



12d Model Programming Language Manual

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12d[®] Model™



12d Model Programming Manual

12d Model Programming Manual V11

This book is the programming manual for the software product 12d Model.

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1 Introduction

The 12d Solutions Programming Language (12dPL), is a powerful programming language designed to run from within 12d Model. It is also known as 4DML from when the product was called *4d Model*.

Its main purpose is to allow users to enhance the existing 12d Model package by writing their own programs.

12dPL is based on a subset of the C++ language with special extensions to allow easy manipulation of 12d Model data. A large number of intrinsic functions are supplied which cover most aspects of civil modelling.

12dPL has been designed to fit in with the ability of 12d Model to "stack" an incomplete operation.

This reference manual does not try to teach programming techniques. Instead this manual sets out the syntax, restrictions and supplied functions available in 12dPL.

Examples of usage are given for many of the 12dPL supplied functions.

It is assumed that the reader has an understanding of the basic concepts of programming though not necessarily using C++.

Note: 12dPL programs are often referred to as "macros". However 12dPL programs are fully fledged computer programs and should not be confused with say "keyboard macros" which simply record a users keystrokes and then replays them.

When you see the word **macro** in this manual, it refers to a 12dPL program and not a keyboard macro.

See [The Mouse](#)

See [Compiling and Running a 12dPL Program](#)

The Mouse

The mouse is used extensively in 12d Model and also in 12d Model programs.

Most new PC mice have three buttons (left, middle and right) but on older PC's both two and three button mice exist.

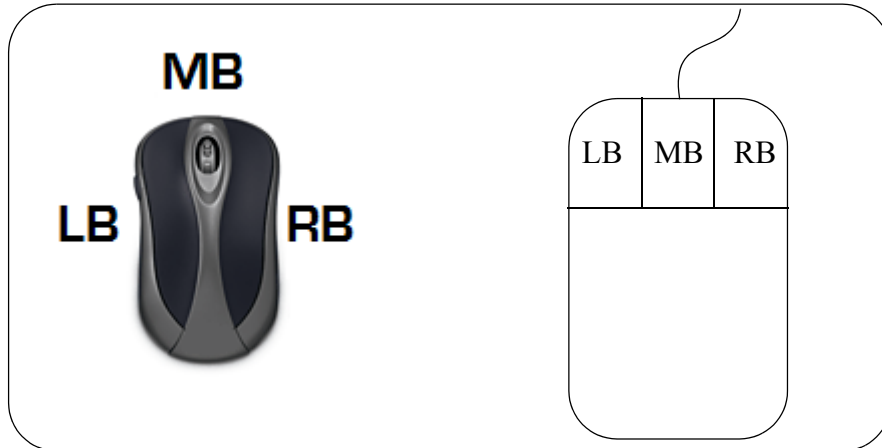
12d Model can be operated with either a two or a three button mouse but a three button mouse is preferred.

In this manual the buttons will be denoted by

LB = the left button

MB = the middle button

RB = the right-button



12d Model monitors the mouse being **pushed down** and when it is subsequently **released** as separate events. Unless otherwise specified in the manual, **clicking** a button will mean **pressing the button down and releasing it again**. The **position of the mouse** is normally taken as being when the **button is released**.

In screen messages, the effect of pressing each button on the mouse is shown by enclosing the effect for each button in square brackets ([]) in left-to-right button order. That is
[left button effect] [middle button effect] [right button effect]

Empty brackets, [], indicate that pressing the button has no effect at that time.

Continue to [Compiling and Running a 12dPL Program](#).

Compiling and Running a 12dPL Program

A 12d Model Programming Language program consists of one file containing a starting function called **main**, and zero or more user defined functions. The complete definition and structure of functions will be specified later in this manual.

The filename containing the program must end in **.4dm**.

Once typed in, the 12dPL program is **compiled**, from either inside or outside of 12d Model, to produce a run-time version of the program (a compiled program).

It is the compiled version of the program that is run from within 12d Model.

To compile a 12dPL program, use either

(a) Compiling from Inside 12d Model

Inside 12d Model use the **compile** or **compile and run** options

Utilities =>Macros =>Compile

Utilities =>Macros =>Compile/run

or

(b) Compiling from Outside 12d Model

Outside 12d Model, the 12dPL compiler is called **cc4d.exe** which is in the **nt.x64** folder for the 64-bit 12d.exe or **nt.x86** for 32-bit 12d.exe.

To compile the program, run cc4d.exe followed by the name of the file containing the macro.

For example, to compile the program *macro.4dm*, type into a command window:

(a) when running a 64-bit 12d.exe on a 64-bit Microsoft Windows Operating System

```
"C:\Program Files\12d\12dmodel\10.00\nt.x64\cc4d.exe" macro.4dm
```

(b) or when running a 32-bit 12d.exe on a 32-bit Microsoft Windows OS.

```
"C:\Program Files\12d\12dmodel\10.00\nt.x86\cc4d.exe" macro.4dm
```

(c) or when running a 32-bit 12d.exe on a 64-bit Microsoft Windows OS.

```
"C:\Program Files (x86)\12d\12dmodel\10.00\nt.x86\cc4d.exe" macro.4dm
```

The compiler first checks the program's syntax and reports any errors to the console window. If there are no errors, a run-time object is created with the same name as the original program but ending in `.4do`.

If you want the errors to be logged to a file rather than going to the console window, then add

```
-log log_file_name
```

before the program name (a common convention is to use the same file name stem and add ".4dl" for the log file):

For example

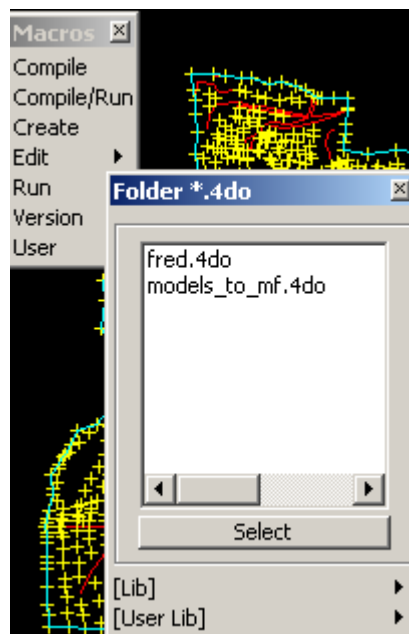
```
"C:\Program Files\12d\12dmodel\10.00\nt.x64\cc4d.exe" -log macro.4dl macro.4dm
```

Running a Compiled 12d Model Program

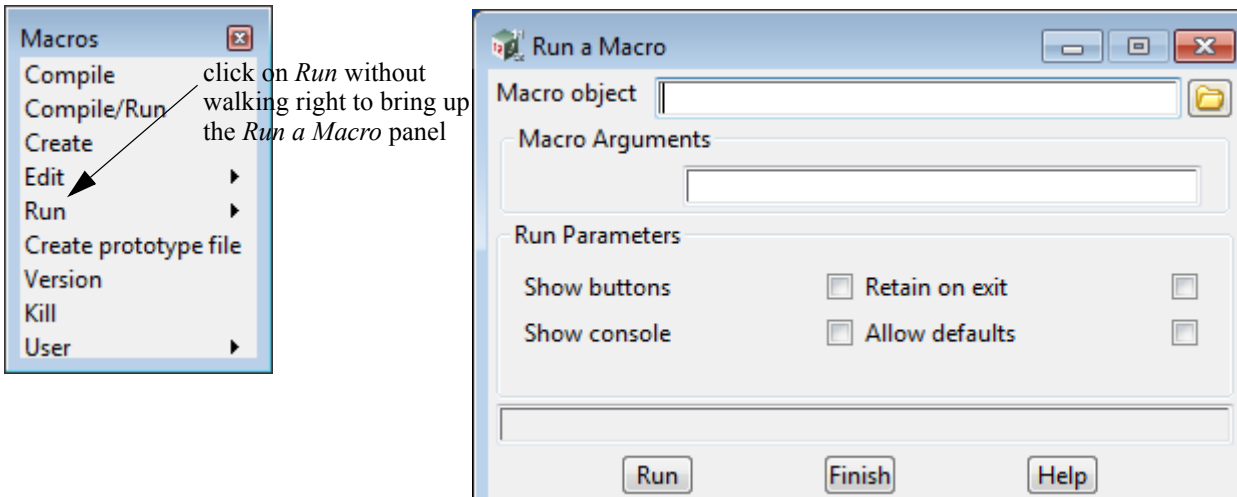
To run a compiled program from within 12d Model, walk-right on the menu option

```
Utilities =>Macros =>Run
```

and select the program from the list of available programs.



Alternatively, if the **Utilities =>Macros** menu has been pinned up, then clicking on the **Run** option (and not walking right) brings up the **Run a Macro** panel.



A program is run by entering the name of its compiled object into the Macro object panel field, filling in the Macro arguments field if there are any command-line argument for the program, and then selecting the button **Run**.

The **Run a Macro** panel is then removed from the screen and the program run.

Note: Programs can also be run form functions keys, menus and toolbars. See the Appendix *Function Keys, Manus, Toolbars* in the **12d Model** Reference manual for more details.

2 Basic Language Structure

See [Names](#)
 See [Reserved Names](#)
 See [White Space](#)
 See [Comments](#)
 See [Variables](#)
 See [Assignment and Operators](#)
 See [Statements and Blocks](#)
 See [Flow Control](#)
 See [Precedence of Operators](#)
 See [Preprocessing](#)

Names

A name (also known as a word) denotes an object, a function, an enumerator, a type, or a value.

A name is introduced into a program by a declaration.

All names must be declared before they can be used.

A name can be used only within a region of program text called its scope (discussed later).

A name has a type that determines its use.

Reserved Names

The following names (words) are reserved and cannot be used for user defined names:

Integer	Real	Text	Element	Model
Point	Line	Segment	Menu	View
Tin	Dynamic_Element	Dynamic_Text		
break	case	char	continue	default
do	double	else	float	for
goto	if	int	integer	long
real	return	short	switch	void
while				
auto	class	const	delete	enum
extern	friend	inline	new	operator
private	protected	public	register	signed
sizeof	static	struct	template	this
throw	try	typedef	union	unsigned
virtual	volatile			

All 12dPL variable types and 12dPL functions and user defined functions are also considered to

be keywords and cannot be used for user defined names.

White Space

Spaces, tabs, newlines (<enter>, <CR>), form feeds, and comments are collectively known as white space.

White space is ignored except for the purpose of separating names or in text between double quotes. Hence blank lines are ignored in a 12dPL program.

For example,

```
goto      fred    ;
```

is the same as

```
goto fred;
```

Comments

12dPL supports two styles of comments -

A line oriented comment

all characters after a double slash // and up the end of a line are ignored.

A block comment

all characters between a starting /* and a terminating */ are ignored.

An example of comments in 12dPL is

```
void main()
{
  Real y = 1;           // the rest of this line is comment
/*  this comment can carry
    over many lines until
    we get to the termination characters */
}
```


Variables

Variables and constants are the basic data objects manipulated in a program.

Declarations list the names of the variables to be used, and state what type they have.

Operators specify what is to be done to variables.

Expressions combine variables and operators to produce new values.

The type of an object determines the set of values it can have and what operations can be performed on it.

Variable Names

In 12dPL, variable names must start with an alphabetic character and can consist of upper and/or lower case alphabetic characters, numbers and underscores (`_`) and there is no restriction on the length of variable names.

12dPL variable names are **case sensitive**.

Variable Declarations

In 12dPL, all variables must be declared before they are used.

A declaration consists of a variable type and a list of variable names separated by commas and **ending the line** with a **semi-colon** `;`.

For example

```
Integer fred, joe, tom;
```

where Integer is the variable type and fred, joe and tom are the names of variables of type Integer.

Variable Types

There are a wide variety of *12d Model* variable types supported in 12dPL. For example

(a) void

This is a special type which is only used for functions which have no return value. All other functions must return one variable take as the function return value. The user does not define variables of this type and it is only used in function definitions.

For example:

```
void Exit(Integer code)
```

(b) Mathematical Variable Types

Standard mathematical variables for calculations using the mathematical operations such as addition, subtraction, multiplication and division.

These variables only exist within the 12dPL program and cease to exist when it finishes.

For example, Integer, Real, Text, Vector2, Vector3, Matrix2, Matrix3, Matrix4

For more information on these variables, go to [Mathematical Variable Types](#)

(c) Geometric Construction Variable Types

These objects are used within 12dPL macros for geometric calculations. They are only temporary objects and only last for the duration of the program.

For example, Point, Line, Arc, Spiral, Segment.

For more information on these variables, go to [Geometric Construction Variable Types](#)

(d) 12d Database Handles

These variable types act as **Handles** to access data stored in the **12d Model** database. This data is retrieved from and stored in the 12d Model database and so exists after the program terminates.

For example, Element, Dynamic_Element, Tin, Model, View, Function, Undo_List

For more information on these variables, go to [12d Model Database Handles](#)

(e) 12d Internal Variable Types

These variables help access data stored in the *12d Model* database handles. This data may be retrieved from and stored in 12d Model database via the handles, and so can exist after the program terminates.

For example, Uid, Attributes, SDR_Attributes, Blobs, Textstyle_Data.

For more information on these variables, go to [12d Internal Variable Types](#)

(f) 12d Interface Variable Types

Variables for building interfaces, such as menus and panels, to communicate with the macro user.

For example, Menu, Panel, Widget, Model_Box.

For more information on these variables, go to [12d Model Interface Variable Types](#)

(g) File Interface Variable Types

Variables for accessing files.

For example, File, Map_File, Plot_Parameter_File, XML_Document, XML_Node.

For more information on these variables, go to [File Interface Variable Types](#)

(h) ODBC Database Interface Variable Types

Variables for accessing and manipulating ODBC databases.

For example, Connection, Select_Query, Insert_Query, Update_Query, Delete_Query, Database_Results, Transactions, Parameter_Collection, Query_Condition, Manual_Condition

For more information on these variables, go to [ODBC Database Variable Types](#)

(i) Arrays and Dynamic Arrays Types

Arrays are used to allocate a number of storage units that have the same type. Arrays store a fixed number of items and Dynamic Arrays store a variable number of items.

For example, Real arrays, Integer Arrays, Text Arrays, Dynamic_Text.

For more information on these variables, go to [Array Types](#)

For a quick summary of all the 12dPL variables, go to [Summary of 12dPL Variable Types](#)

Mathematical Variable Types

Standard mathematical variables for calculations using the mathematical operations such as addition, subtraction, multiplication and division.

See

[Integer](#)

[Real](#)

[Text](#)

[Vector2](#)

[Vector3](#)

[Vector4](#)

[Matrix3](#)[Matrix4](#)**Integer**

A 32-bit whole number. It can be positive or negative. For example -1, 0 and 1.

Real

A 64-bit decimal number. It can be positive or negative. For example -1.0, 0.0 and 1.0

Text

A sequence of characters. For example Dog

Vector2

An entity consisting of two Real values. If the two real values of a **Vector2** are X and Y, the values in a **Vector2** are often expressed as (X,Y).

Vector3

An entity consisting of three Real values. If the three real values of a **Vector3** are X, Y and Z, the values in a **Vector3** are often expressed as (X,Y,Z).

Vector4

An entity consisting of four Real values. If the four real values of a **Vector3** are X, Y, Z and W, the values in a **Vector4** are often expressed as (X,Y,Z,W).

Matrix3

An entity consisting of nine Real values. The values in the **Matrix3 matrix** are expressed as three rows and three columns and indexed as matrix (row, column) and

$$\text{matrix}(1,1) = a \quad \text{matrix}(1,2) = b \quad \text{matrix}(1,3) = c$$

$$\text{matrix}(2,1) = d \quad \text{matrix}(2,2) = e \quad \text{matrix}(2,3) = f$$

$$\text{matrix}(3,1) = g \quad \text{matrix}(3,2) = h \quad \text{matrix}(3,3) = i$$

where a, b, c, d, e, f, g, h and i are the nine Real values of **matrix**.

where a, b, c and d are the four Real values of **matrix**.

Matrix4

An entity consisting of sixteen Real values. The values in the **Matrix4 matrix** are expressed as four rows and four columns and indexed as matrix(row,column) and

$$\text{matrix}(1,1) = a \quad \text{matrix}(1,2) = b \quad \text{matrix}(1,3) = c \quad \text{matrix}(1,4) = d$$

$$\text{matrix}(2,1) = e \quad \text{matrix}(2,2) = f \quad \text{matrix}(2,3) = g \quad \text{matrix}(2,4) = h$$

$$\text{matrix}(3,1) = i \quad \text{matrix}(3,2) = j \quad \text{matrix}(3,3) = k \quad \text{matrix}(3,4) = l$$

$$\text{matrix}(4,1) = m \quad \text{matrix}(4,2) = n \quad \text{matrix}(4,3) = o \quad \text{matrix}(4,4) = p$$

where a, b, c, d, e, f, g, h, i, j, k, l, m, n, o and p are the sixteen Real values of **matrix**.

Geometric Construction Variable Types

Construction variables are used within 12dPL macros for geometric calculations but they are temporary objects and only last for the duration of the program.

See

[Point](#)[Line](#)[Arc](#)

[Spiral \(Transition\)](#)

[Parabola](#)

[Segment](#)

Point

A Point is a three dimensional point consisting of x, y and z co-ordinates (x,y,z).

A Point is a construction entity and is not stored in **12d Model** models.

Line

A Line is three dimensional line joining two Points.

A Line is a construction entity and is not stored in **12d Model** models.

Arc

An Arc is a helix which projects onto a circle in the (x,y) plane.

That is, in a plan projection, an Arc is a circle. But in three dimensions, the Arc has a z value (height) at the start of the Arc and another (possibly different) z value at the end of the Arc. The z value varies linearly between the start and end point of the Arc. So an Arc is **NOT** a circle in a plane in 3d space, except when it is in a plane parallel to the (x,y) plane.

In 12dPL an Arc is a construction entity and is not stored in **12d Model** models.

Spiral (Transition)

An spiral is a mathematically defined transition which when projected on to the (x,y) plane, has a continuously varying radius going between a between a line (infinite radius) and an arc for a full spiral, or an arc to another arc for a partial spiral.

Note that in 12d Model, the Spiral covers the traditional clothoid spirals and also other transitions (such as a cubic parabola) which are not spirals in the true mathematical sense.

For more information on Spirals and Transitions, go to [Spirals and Transitions](#) in the chapter [12dPL Library Calls](#).

In 12dPL a Spiral is a construction entity and is not stored in **12d Model** models.

Parabola

Parabolas are used in the vertical geometry of an Alignment or Super Alignment. The vertical geometry is defined in the (chainage, height) plane and parabolas can be place on vertical intersection points. So the parabola is defined in the (chainage, height) plane.

In 12dPL a Parabola is a construction entity and is not stored in **12d Model** models.

Segment

A Segment is either a Point, Line, Arc, Parabola or a Spiral.

A Segment has a unique type which specifies whether it is a Point, Line, Arc, Parabola or Spiral.

A Segment is a construction entity and is not stored in **12d Model** models.

See [Segments](#)

12d Model Database Handles

Unlike construction entities, the **12d Model** database handle variables are used for data from the **12d Model** project database. They could be handles for Views, Models, Elements, Functions etc.

The handles don't contain the database information but merely point to the appropriate database records.

Hence data created with handle variables can be stored in the **12d Model** database and will exist after the 12dPL program terminates.

Since the handle merely points to the Project data, the handle can be changed so that it points to a different record without affecting the data it originally pointed to.

The 12dPL variables **Element**, **View**, **Model** and **Macro_Function** create and use handles.

Sometimes it is appropriate to set a handle so that it doesn't point to any data. This process is referred to as setting the handle to null.

Note that when setting a handle to null ("nulling" it), no **12d Model** data is changed - the handle simply points to nothing.

See

[Element](#)
[Model](#)
[View](#)
[Macro_Function or Function](#)
[Undo_List](#)

Element

The variable type **Element** is used to refer to the standard *12d Model* entities that can be stored in a *12d Model* models.

Elements act as handles to the data in the *12d Model* database so that the data can be easily referred to and manipulated within a macro.

The different types of **Elements** are

Arc	an arc in the (x,y) plane with linear interpolated z values (i.e. a helix). See Arc String Element
Circle	a circle in the (x,y) plane with a constant z value. See Circle String Element
Drainage	string for drainage or sewer elements. See Drainage String Element
Feature	a circle with a z-value at the centre but only null values on the circumference. See Feature String Element
Interface	string with (x,y,z,cut/fill flag) at each vertex. See Interface String Element
Pipe	string width (x,y,z) at each point and a diameter. See Pipe Strings
Plot Frame	element used for production of plan plots. See Plot Frame Element
Pipeline	an Alignment string with a diameter. See Pipeline String Element
Super	general string with at least (x,y,z,radius) at each vertex. See Super String Element
Super Alignment	a string with separate horizontal geometry defined by using the intersection point methods and other construction methods such as fixed and floating. See Super Alignment String Element
SuperTin	a list of Tins that acts as one Tin
Text	string with text at a vertex. See Text String Element

Tin	triangulated irregular network - a triangulation See Tin Element
Superseded Element Types	
2d	string with (x,y) at each vertex but constant z. See 2d Strings
3d	string with (x,y,z) at vertex point. See 3d Strings
4d	string with (x,y,z,text) at each vertex. See 4d Strings
Alignment	string with separate horizontal and vertical geometry defined only by using the intersection point methods. See Alignment String Element
Polyline	string with (x,y,z,radius) at each vertex. See Polyline Strings

The Element type is given by the Get_type(Element elt,Text text) function.

Model

The variable type **Model** is used as a handle to refer to *12d Model* models within macros. See [Models](#)

View

The variable type View is used as a handle to refer to *12d Model* views within macros. See [Views](#)

Macro_Function or Function

The variable type Macro_Function or Function is used as a handle to refer to a 12d Model function within macros. User defined Macro_Functions/Functions can be created from a macro. See [12d Model Macro_Functions](#)

12d Internal Variable Types

These variables help access data stored in the *12d Model* database handles. This data may be retrieved from and stored in 12d Model database via the handles, and so can exist after the program terminates.

See

[Uid](#)
[Attributes](#)
[SDR_Attribute](#)
[Blob](#)
[Screen_text](#)
[Textstyle_Data](#)
[Equality_Label](#)
[Undo](#)

Uid

A **U**nique **I**dentifier for entities in a 12d Model database. See [Uid's](#)

Attributes

The variable type Attributes is used as a handle to refer to an 12d Model attribute structure within macros.

Attributes are user defined and can be attached to Projects, Models, Elements and Macro_Functions/Functions. See [User Defined Attributes](#)

SDR_Attribute

SDR_Attribute are special attributes used with the 12d Survey Data Reduction process.

Blob

A binary object.

Screen_text

See [Screen_Text](#).

Textstyle_Data

TextStyle_Data holds information about the text such as colour, textstyle, justification, height. See [Textstyle Data](#).

Equality_Label

Equality_Label holds information for labelling text as an Equality

Undo

A variable to hold information that is placed on the 12d Model Undo system. See [Undos](#)

Undo_List

The variable type Undo_List is a handle to a list of Undo's. See [Undos](#)

12d Model Interface Variable Types

The objects for building interfaces, such as menus and panels, to communicate with the macro user.

All these items are derived from a Widget and so can be used in any argument that is of type **Widget**.

See

[Widget](#)

See

[Menu](#)

[Panel](#)

[Overlay_Widget](#)

Objects for Formatting Widgets in a Panel

See

[Vertical_Group](#)

[Horizontal_Group](#)

[Widget_Pages](#)

Control Objects for Placing in Horizontal/Vertical Groups and Panels

See

[Button](#)

[Select_Button](#)

[Angle_Box](#)

[Attributes_Box](#)

[Attributes_Box](#)

[Billboard_Box](#)

[Bitmap_Fill_Box](#)

[Bitmap_List_Box](#)

[Chainage_Box](#)

[Choice_Box](#)
[Colour_Box](#)
[Colour_Message_Box](#)
[Date_Time_Box](#)
[Directory_Box](#)
[Draw_Box](#)
[File_Box](#)
[Function_Box](#)
[Graph_Box](#)
[GridCtrl_Box](#)
[HyperLink_Box](#)
[Input_Box](#)
[Integer_Box](#)
[Justify_Box](#)
[Linestyle_Box](#)
[List_Box](#)
[ListCtrl_Box](#)
[Map_File_Box](#)
[Message_Box](#)
[Model_Box](#)
[Name_Box](#)
[Named_Tick_Box](#)
[New_Select_Box](#)
[New_XYZ_Box](#)
[Plotter_Box](#)
[Polygon_Box](#)
[Real_Box](#)
[Report_Box](#)
[Select_Box](#)
[Select_Boxes](#)
[Sheet_Size_Box](#)
[Source_Box](#)
[Symbol_Box](#)
[Tab_Box](#)
[Target_Box](#)
[Template_Box](#)
[Text_Edit_Box](#)
[Text_Style_Box](#)
[Texture_Box](#)
[Tree_Box](#)
[Tree_Page??](#)
[Tick_Box](#)
[Tin_Box](#)
[View_Box](#)
[XYZ_Box](#)

Widget

The objects for building interfaces, such as menus and panels, to communicate with the macro user. All these items are derived from a Widget and so can be used in any argument that is of type **Widget**. For the Widget 12dPL calls, see [Panels and Widgets](#).

Menu

An object that holds the data for a user defined **12d Model** menu.

Panel

An object that holds the data for a user defined **12d Model** panel. See [Panels and Widgets](#).

Objects for Formatting Widgets in a Panel

Overlay_Widget

Sheet_Panel

Vertical_Group

Used for formatting a panel.

A Vertical_Group holds Widgets that will be placed horizontally in a Panel. See [Panel Functions](#).

Horizontal_Group

Used for formatting a panel.

A Horizontal_Group holds Widgets that will be placed horizontally in a Panel. See [Panel Functions](#).

Widget_Pages

A panel can have different pages. See [Panel Page](#).

Control Objects for Placing in Horizontal/Vertical Groups and Panels

Button

A button on a Panel. See [Buttons](#).

Select_Button

A button on a Panel for selecting strings. See [Select_Button](#).

Angle_Box

A box on a Panel for inputting angle information. See [Angle_Box](#).

Attributes_Box

See [Attributes_Box](#).

Billboard_Box

A box on a Panel for selecting a billboard name from the pop-up list of project billboards. See [Texture_Box](#).

Bitmap_Fill_Box

See [Bitmap_Fill_Box](#).

Bitmap_List_Box

Chainage_Box

See [Chainage_Box](#).

Choice_Box

See [Choice_Box](#).

Colour_Box

A box on a Panel for selecting a colour from the pop-up list of project colours. See [Colour_Box](#).

Colour_Message_Box

A box on a Panel for writing messages to. Different background colours for the display area can also be set. See [Colour_Message_Box](#).

Date_Time_Box

See [Date_Time_Box](#).

Directory_Box

See [Directory_Box](#).

Draw_Box

See [Draw_Box](#).

File_Box

See [File_Box](#).

Function_Box

See [Function_Box](#).

Graph_Box

See [Function_Box](#).

GridCtrl_Box

See [GridCtrl_Box](#).

HyperLink_Box

See [HyperLink_Box](#).

Input_Box

See [Input_Box](#).

Integer_Box

See [Integer_Box](#).

Justify_Box

See [Justify_Box](#).

Linestyle_Box

A box on a Panel for selecting a linestyle from the pop-up list of project linestyles. See [Linestyle_Box](#).

List_Box

See [List_Box](#).

ListCtrl_Box

Map_File_Box

See [Map_File_Box](#).

Message_Box

A box on a Panel for writing messages to. See [Message_Box](#). Also see [Colour_Message_Box](#).

Model_Box

A box on a Panel for creating a new model, or selecting a model from the pop-up list of project models. See [Model_Box](#).

Name_Box

See [Name_Box](#).

Named_Tick_Box

See [Named_Tick_Box](#).

New_Select_Box

See [New_Select_Box](#).

New_XYZ_Box

See [New_XYZ_Box](#).

Plotter_Box

See [Plotter_Box](#).

Polygon_Box

See [Polygon_Box](#).

Real_Box

See [Real_Box](#).

Report_Box

See [Report_Box](#).

Select_Box

See [Select_Box](#).

Also see [New_Select_Box](#).

Select_Boxes

See [Select_Boxes](#).

Sheet_Size_Box

See [Sheet_Size_Box](#).

Source_Box

See [Source_Box](#).

Symbol_Box

See [Symbol_Box](#).

Tab_Box

See [Select_Boxes](#).

Target_Box

See [Target_Box](#).

Template_Box

See [Template_Box](#).

Text_Edit_Box

See [Text_Edit_Box](#).

Text_Style_Box

See [Text_Style_Box](#).

Texture_Box

See [Texture_Box](#).

Tree_Box

See [Tree Box Calls](#).

Tree_Page ??

Tick_Box

See [Tick_Box](#).

Tin_Box

See [Tin_Box](#).

View_Box

A box on a Panel for selecting a view from the pop-up list of project views. See [View_Box](#).

XYZ_Box

Also see [New_XYZ_Box](#)

File Interface Variable Types

Variables for accessing files.

See

[File](#)

[Map_File](#)

[Plot_Parameter_File](#)

[XML_Document](#)

[XML_Node](#)

File

A file unit. See [Files](#).

Map_File

A file used for mapping element properties. See [Map File](#).

Plot_Parameter_File

A file unit. See [Map File](#).

XML_Document

The file contents are structured as an XML document. See [XML](#).

XML_Node

ODBC Database Variable Types

The variables are used when accessing and querying a ODBC database.

See

[Connection](#)
[Select_Query](#)
[Insert_Query](#)
[Update_Query](#)
[Delete_Query](#)
[Database_Results](#)
[Transactions](#)
[Parameter_Collection](#)
[Query_Condition](#)
[Manual_Condition](#)

Connection

The connection to the database.

Select_Query

Used to retrieve data from the database.

Insert_Query

Used to add data to the database.

Update_Query

Used to update data in the database.

Delete_Query

Used to delete data in the database.

Database_Results

Database results.

Transactions

Database transactions.

Parameter_Collection

Query the database parameters.

Query_Condition

Query conditions

Manual_Condition

Manual condition

Array Types

Arrays are used to allocate a number of storage units that have the same name.

In *12d Model*, there are two types of arrays - fixed and dynamic.

Fixed arrays must have their lengths defined when the array is declared. This can either be at compile time when a number is used (e.g. 10) or when a variable which has been given a specific value before the array declaration (e.g. N).

The length of dynamic arrays can vary at any time whilst the macro is running.

See

[Fixed Arrays](#)

[Dynamic Arrays](#)

Fixed Arrays

A fixed array is defined by giving the size of the array (the number of storage units being set aside) enclosed in the square brackets [and] immediately after the variable name.

The size can either be a fixed number or a variable that has been assigned a value before the array is defined.

For example, a Real array of size 100 is defined by

```
Real real_array[100];
```

and a Real array of size N, where N is an Integer variable, is defined by

```
Real real_array[N];
```

Note that once the array is defined, the size is fixed by the value of N **at the time when the array is defined** - it does not change if N is subsequently modified.

In a macro, the individual items of an array are accessed by specifying an array subscript enclosed in square brackets.

For example, the tenth item of `real_array` is accessed by `real_array[10]`.

Warning to C++ Programmers

This is **not** the same as C++ where array subscripts start at zero

Dynamic Arrays

For many 12dPL operations, an array of items is required but the size of the array is not known in advance or will vary as the macro runs.

For example, an array may be needed to hold Elements being selected by the user running the macro. The number of Elements selected would not be known in advance and could overflow any fixed array. Hence a fixed array is inconvenient or impossible to use.

To cover these situations, 12dPL has defined **dynamic arrays** that can hold an arbitrary number of items. At any time, the number of items in a dynamic array is known but extra items can be added at any time.

Like fixed arrays, the items in dynamic arrays are accessed by their unique position number. It is equivalent to an array subscript for a fixed array.

But unlike fixed arrays, the items of a dynamic array can only be accessed through function calls rather than array subscripts enclosed in square brackets.

As for an array, the dynamic array positions go from one to the number of items in the dynamic

array.

The dynamic arrays currently supported in 12dPL are

Dynamic_Element

a dynamic array of Elements

Dynamic_Integer

a dynamic array of Integers.

Dynamic_Real

a dynamic array of Reals.

Dynamic_Text

a dynamic array of Texts.

Summary of 12dPL Variable Types

The 12dPL variable types are:

void - only used in functions which return no value

Mathematical Variable Types

Integer - 32 bit integer

Real - 64 bit IEEE Real precision floating point, 14 significant figures

Text - one or more characters

Vector2, Vector3, Vector4 - contain two, three and four Reals respectively

Matrix3, Matrix4 - nine and sixteen Reals respectively

Geometric Construction Variable Types

Point - a three dimensional point

Line - a line between two points

Arc - a helix

Spiral - a transition

Parabola - a parabola

Segment - a Point, Line, Arc, Parabola or Spiral

12d Model Database Handles

Element - a handle for the *12d Model* strings

Tin - a handle for *12d Model* tins

Model - a handle for *12d Model* models

View - a handle for *12d Model* views

Functions, Macro_Function - a handle for *12d Model* functions

Undo_List - a list to combine Undo's

12d Internal Variable Types

Uid - unique identifier for entities in a 12d Model database

Attributes - used as a handle to refer to a 12d Model attribute structure

SDR_Attribute - special attributes used with the *12d* Survey Data Reduction process

Blob - a binary object

Screen_Text -

Textstyle_Data - holds information about a text such as colour, textstyle, rustication

Equality_Label - holds information for labelling text as an Equality

12d Model Interface Variable Types

Menu - holds the data for a user defined 12d Model menu

Panel - holds the data for a user defined 12d Model panel

Widget -

Vertical_Group - holds Widgets that will be placed horizontally in a Panel

Horizontal_Group - holds Widgets that will be placed vertically in a Panel

Widget_Pages -

Overlay_Widget -

Sheet_Panel -

Button - a button on a Panel.

Select_Button -

Angle_Box -

Attributes_Box -
 Billboard_Box -
 Bitmap_Fill_Box -
 Bitmap_List_Box -
 Chainage_Box -
 Choice_Box -
 Colour_Box -
 Colour_Message_Box -
 Date_Time_Box -
 Directory_Box -
 Draw_Box -
 File_Box -
 Function_Box -
 Graph_Box -
 GridCtrl_Box -
 HyperLink_Box -
 Input_Box -
 Integer_Box -
 Justify_Box -
 Linestyle_Box -
 List_Box -
 ListCtrl_Box -
 Map_File_Box -
 Message_Box -
 Model_Box -
 Name_Box -
 Named_Tick_Box -
 New_Select_Box -
 New_XYZ_Box -
 Plotter_Box -
 Polygon_Box -
 Real_Box -
 Report_Box -
 Select_Box - see also New_Select_Box -
 Select_Boxes -
 Sheet_Size_Box -
 Source_Box -
 Symbol_Box -
 Tab_Box -
 Target_Box - // not yet implemented
 Template_Box -
 Text_Edit_Box -
 Text_Style_Box -
 Texture_Box -
 Tree_Box -
 Tree_Page -??
 Tick_Box -
 Tin_Box -
 View_Box -
 XYZ_Box - see also New_XYZ_Box

File Interface Variable Types

File -
 Map_File -
 Plot_Parameter_File -
 XML_Document -
 XML_Node -

ODBC Database Variable Types

Connection - the connection to the database.
Select_Query - used to retrieve data from the database.
Insert_Query - used to add data to the database.
Update_Query - used to update data in the database.
Delete_Query - used to delete data in the database.
Database_Results - database results.
Transactions - database transactions.
Parameter_Collection - query the database parameters.
Query_Condition - query conditions
Manual_Condition - manual condition

Array Types

Real Array - Real[num] - a fixed array of Reals
Integer Array - Integer[num] - a fixed array of Integers
Text Array - Text[num]- a fixed array of Texts
Dynamic_Element - a dynamic array of Elements
Dynamic_Text - a dynamic array of Texts
Dynamic_Integer - a dynamic array of Integers
Dynamic_Real - a dynamic array of Reals

Constants

There are three kinds of constants (or literals)

- Integer Constant
- Real Constant
- Text Constant

Integer Constant

An integer constant consists of any number of digits.

All integer constants are assumed to be in decimal notation.

Examples of valid integer constants are

1 76875

Real Constant

A Real constant consists of any number of digits ending in a mandatory decimal point, followed by an optional fractional part and an optional exponent part. The exponent part consists of an e or E, and an optionally signed integer exponent.

There can be no spaces between each part of the Real constant.

Valid floating constants are

6. 1.0 1.0e 1.0e+1 1.0e-1 .1e+2

Note that 1e1 is not a valid floating constant.

Text Constant

A Text constant is a sequence of characters surrounded by double quotes.

Valid Text constants are

"1 ""1234 ""!@#\$\$%^&""

A Text constant can also contain escape characters. For example, if you wish to have the " character in a Text constant, you place a \ character in front of it.

"A silly \" symbol" translates to

A silly " symbol

The following escape characters are supported in Text variables:

new-line	NL(LF)	\n
double quote	"	\"
backslash	\	\\

Assignment and Operators

See

[Assignment](#)
[Binary Arithmetic Operators](#) and [Binary Arithmetic Operators for Vectors and Matrices](#)
[Relational Operations](#)
[Logical Operators](#)
[Logical Operators](#)
[Increment and Decrement Operators](#)
[Bitwise Operators](#)
[Assignment Operators](#)

Assignment

Assignment

= assignment e.g. $x = y$

The Assignment = is NOT a mathematical equal.

The *Assignment* is to be interpreted as

the expression on the right hand side is evaluated and then the variable on the left is given that value.

So if the same variable occurs on both sides of the assignment, the current value is used in evaluating the right hand side and then the variable is given the new value. For example, the expression

$x = x + 1;$

means that x is given the new value that is equal to the original value plus 1.

Binary Arithmetic Operators

The binary arithmetic operators are

- + addition
- subtraction
- * multiplication
- / division - note that integer division truncates any fractional part
- % modulus: $x\%y$ where x and y are integers, produces the integer remainder when x is divided by y

Binary Arithmetic Operators for Vectors and Matrices

The binary arithmetic operators for vectors and matrices are

- + addition
- subtraction
- * multiplication of matrices
- * dot product of vectors
- ^ cross product of two vectors

where the following combinations are allowed

$$\begin{array}{ll} \text{Vector2} + \text{Vector2} = \text{Vector2} & \text{Vector2} - \text{Vector2} = \text{Vector2} \\ \text{Vector3} + \text{Vector3} = \text{Vector3} & \text{Vector3} - \text{Vector3} = \text{Vector3} \\ \text{Vector4} + \text{Vector4} = \text{Vector4} & \text{Vector4} - \text{Vector4} = \text{Vector4} \end{array}$$

$$\begin{array}{lll} \text{Real} * \text{Vector2} = \text{Vector2} & \text{Vector2} * \text{Real} = \text{Vector2} & \text{Vector2} / \text{Real} = \text{Vector2} \\ \text{Real} * \text{Vector3} = \text{Vector3} & \text{Vector3} * \text{Real} = \text{Vector3} & \text{Vector3} / \text{Real} = \text{Vector2} \\ \text{Real} * \text{Vector4} = \text{Vector4} & \text{Vector4} * \text{Real} = \text{Vector4} & \text{Vector4} / \text{Real} = \text{Vector4} \end{array}$$

$$\begin{array}{ll} \text{Vector2} * \text{Vector2} = \text{Real} & * \text{ is the dot product between the two vectors} \\ \text{Vector3} * \text{Vector3} = \text{Real} & * \text{ is the dot product between the two vectors} \\ \text{Vector4} * \text{Vector4} = \text{Real} & * \text{ is the dot product between the two vectors} \end{array}$$

$$\text{Vector2} \wedge \text{Vector2} = \text{Vector3}$$

\wedge is the cross product between the two Vector2 vectors
Note: to form this cross product, the Vector2's are turned into Vector3's by adding the third dimension with value 0.

$$\text{Vector3} \wedge \text{Vector3} = \text{Vector3}$$

\wedge is the cross product between the two Vector3 vectors

$$\begin{array}{lll} \text{Matrix3} + \text{Matrix3} = \text{Matrix3} & \text{Matrix3} - \text{Matrix3} = \text{Matrix3} & \text{Matrix3} * \text{Matrix3} = \text{Matrix3} \\ \text{Matrix4} + \text{Matrix4} = \text{Matrix4} & \text{Matrix4} - \text{Matrix4} = \text{Matrix4} & \text{Matrix4} * \text{Matrix4} = \text{Matrix4} \end{array}$$

$$\begin{array}{lll} \text{Real} * \text{Matrix3} = \text{Matrix3} & \text{Matrix3} * \text{Real} = \text{Matrix3} & \text{Matrix3} / \text{Real} = \text{Matrix3} \\ \text{Real} * \text{Matrix4} = \text{Matrix4} & \text{Matrix4} * \text{Real} = \text{Matrix4} & \text{Matrix4} / \text{Real} = \text{Matrix4} \end{array}$$

$$\begin{array}{ll} \text{Vector3} * \text{Matrix3} = \text{Vector3} & \text{Note that the Vector3 is treated as a row vector.} \\ \text{Matrix3} * \text{Vector3} = \text{Vector3} & \text{Note that the Vector3 is treated as a column vector.} \end{array}$$

$$\begin{array}{ll} \text{Vector4} * \text{Matrix4} = \text{Vector4} & \text{Note that the Vector4 is treated as a row vector.} \\ \text{Matrix4} * \text{Vector4} = \text{Vector4} & \text{Note that the Vector4 is treated as a column vector.} \end{array}$$

A vector of dimension 2, 3 or 4 can be cast to a vector of a higher or a lower dimension.

If casting to a dimension of one higher, the new component is set by default to 1.0.

For example a Vector2 represented by (x,y) is cast to a Vector3 (x,y,1).

When casting to a dimension of one lower, the vector is homogenized and the last component (which has the value 1) is dropped.

For example, a Vector4 represented by (x,y,z,w) is cast to a Vector3 as (x/w,y/w,z/w).

So for example

$$\text{Vector2} * \text{Matrix3} = \text{Vector3}$$

requires Vector2 say (x,y) to be cast to a Vector3 so that this make sense and the operation is defined as (x,y,1)*Matrix3

Relational Operations

The relational operators are

<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to

Logical Operators

The logical operators are

==	equal to
!=	not equal to
	inclusive or
&&	and
!	not

Increment and Decrement Operators

The increment and decrement operators are

++	post and pre-increment	e.g. <code>i++</code> which is shorthand for <code>i = i + 1</code>
--	post and pre-decrement	e.g. <code>i--</code> which is shorthand for <code>i = i - 1</code>

Bitwise Operators

The bitwise operators are

&	bitwise and
	bitwise inclusive or
^	bitwise exclusive or
~	one's complement (unary)

Assignment Operators

assignment operator

For some operators **op**, the assignment operator **op=** is supported where for expressions `expr1` and `expr2`:

`expr1 op= expr2`

means

`expr1 = (expr1) op (expr2)`

where the supported assignment operators for `op=` are

`+= -= *= /= %=`

For example

`x += 2` is shorthand for `x = x + 2`

`x *= 2` is shorthand for `x = x * 2`

Statements and Blocks

An expression such as `x = 0` or `i++` becomes a **statement** when it is followed by a semi-colon.

Curly brackets `{` and `}` (braces) are used to group declarations and statements together into a **compound statement**, or **block**, so that they are syntactically equivalent to a **single statement**.

There is no semi-colon after the right brace that ends a block.

Blocks can be nested but cannot overlap.

Examples of statements are

```
x = 0;
```

```
i++;
```

```
fred = 2 * joe + 9.0;
```

An example of a compound statement or block is

```
{  
    x = 0;  
    i++;  
    fred = 2 * joe + 9.0;  
}
```

For more information, see [Blocks and Scopes](#).

Flow Control

In a macro, the normal processing flow is that a statement is processed and then the following statement is processed.

The **flow control** statements of a language change the **order** in which statements are processed.

12dPL supports a subset of the C++ flow control statements but before they can be examined, we need to look at logical expressions.

Logical Expressions

Many flow control statements include expressions that must be *logically evaluated*.

That is, the flow control statements use expressions that must be evaluated as being either **true** or **false**.

For example,

a is equal to b	a == b
a is not equal to b	a != b
a is less than b	a < b

Following C++, 12dPL extends the expressions that have a truth value to any expression that can be evaluated arithmetically by the simple rule:

an expression is considered to be true if its value is non-zero, otherwise it is considered to be false.

Hence the truth value of an arithmetic expression is equivalent to:

"value of the expression" is not equal to zero

For example, the expression

a + b

is true when the sum a+b is non-zero.

Any expression that can be evaluated logically (that is, as either true or false) will be called a **logical expression**.

12dPL Flow Controls

The flow control statements supported by 12dPL are listed below and each will be defined in the following sections

[if, else, else if](#)

[Conditional Expression](#)

[Switch](#)

[While Loop](#)

[For Loop](#)

[Do While Loop](#)

[Continue](#)

[Break](#)

[Goto and Labels](#)

if, else, else if

12dPL supports the standard C++ **if**, **else** and **else if** structures.

if

```
if (logical_expression)
    statement
```

is interpreted as:

If `logical_expression` is true then execute the statement.

If `logical_expression` is false then skip the statement.

For example

```
if (x == 5) {
    x = x + 1;
    y = x * y;
}
```

Notice that in this example the **statement** consists of the block

```
{ x = x + 1;
  y = x * y;
}
```

The expressions in the block are only executed if `x` is equal to 5.

else

```
if (logical_expression)
    statement1
else
    statement2
```

is interpreted as

If `logical_expression` is true then execute `statement1`.

If `logical_expression` is false then execute `statement2`.

else if

```
if (logical_expression1)
    statement1
else if (logical_expression2)
    statement2
else
    statement3
```

is interpreted as

If `logical_expression1` is true then execute `statement1`.

If `logical_expression1` is false then
 (if `logical_expression2` is true then execute `statement2` otherwise execute `statement3`)

Conditional Expression

12dPL supports the standard C++ **conditional** expression:

`logical_expression ? expression : expression2`

is interpreted as

```
if (logical_expression) then
    expression1
else
    expression2
```

For example,

```
y = (x >= 0) ? x : -x;
```

means that `y` is set to `x` if `x` is greater than or equal to zero, otherwise it is set to `-x`. Hence `y` is set to the absolute value of `x`.

Switch

12dPL supports a **switch** statement.

The **switch** statement is a multi-way decision that tests a value against a set of constants and branches accordingly.

In its general form, the switch structure is:

```
switch (expression) {
    case constant_expression : { statements }
    case constant_expression : { statements }
    default : { statements }
}
```

Each case is labelled by one or more constants.

When **expression** is evaluated, control passes to the case that matches the expression value.

The case labelled **default** is executed if the expression matches none of the cases. A default is optional; if it isn't there and none of the cases match, no action takes place.

Once the code for one case is executed, execution falls through to the next case unless explicit action is taken to escape using **break**, **return** or **goto** statements.

A **break** statement transfers control to the end of the switch statement (see [Break](#)).

Warning

Unlike C++, in 12dPL the statements after the **case constant_expression**: *must be enclosed in curly brackets* (`{}`).

Example

An example of a switch statement is:

```
switch (a) {
    case 1 : {
        x = y;
        break;
    }
    case 2: {
        x = y + 1;
        z = x * y;
    }
    case 3: case 4: {
        x = z + 1;
        break;
    }
    default : {
        y = z + 2;
        break;
    }
}
```

Notes

1. Some people like to put the break after the closing `}` for the case. For example

```
case 1 : {
    x = y;
} break;
```

2. In the **switch** example, if control goes to case 2, it will execute the two statements after the case 2 label and then continue onto the statements following the case 3 label.

Restrictions

1. Currently the switch statement only supports an **Integer**, **Real** or **Text** expression. All other expression types are not supported.
2. Statements after the **case constant_expression**: must be enclosed in curly brackets (`{}`).

While Loop

12dPL supports the standard C++ **while** statement.

```
while (logical_expression)
    statement
```

is interpreted as:

- (a) If **logical_expression** is true, execute **statement** and then test the **logical_expression** again.
- (b) repeat (a) until the **logical_expression** is false.

For example, in

```
x = 10.0;
product = 1.0;
while (x > 0) {
    product = product * x;
    x = x - 1;
}
```

the block

```
{ product = product * x;
  x = x - 1;
}
```

will be repeated until x is not greater than zero (i.e. until x is less than or to equal zero).

For Loop

12dPL supports the standard C++ **for** statement.

```
for (expression1;logical_expression;expression2)
statement
```

is interpreted as:

```
expression1;
while (logical_expression) {
    statement;
    expression2;
}
```

In long hand, this means:

- (a) first execute expression1.
- (b) if logical_expression is true, execute statement and expression2 and then test logical_expression again.
- (c) repeat (b) until the logical_expression is false.

For example

```
j = 0;
for (i = 1; i <= 10; i++)
    j = j + i;
```

would sum the numbers 1 through to 10.

Notes

1. Any of the three parts **expression1**, **logical_expression** and **expression2** can be omitted from the **for** statement but the semi-colons must remain.
2. If **expression1** or **expression2** is omitted, it is simply dropped from the expansion.
3. If the test, **logical_expression** is missing, it is taken as permanently true.

Restrictions

1. At this stage `for(;;)` is not allowed
2. At this stage, please avoid having more than one statement for expression2.

For example, avoid

```
for(expression1;logical_expression;i++,j++)
because j++ will not be evaluated correctly.
```

Do While Loop

12dPL supports the standard C++ **do while** statement:

```
do
```

```
    statement
```

```
while (logical_expressions);
```

is interpreted as:

Execute **statement** and then evaluate **logical_expression**.

If **logical_expression** is true, execute **statement** and then test **logical_expression** again.

This cycle continues until **logical_expression** is false.

For example

```
i = 0;
```

```
    do {  
        x = x + 1;  
        i++;  
    } while (i < 10);
```

Continue

The **continue** statement causes the next iteration of the enclosing **for**, **while** or **do while** loop to begin.

In the **while** and **do while**, this means that the test part is executed immediately.

In the **for**, control passes to the evaluation of expression2, normally an increment step.

Important Note

The **continue** statement applies only to loops. A **continue** inside a **switch** inside a loop causes the next loop iteration.

Break

break is used to exit from a **do**, **for**, or **while** loop, bypassing the normal loop condition. It is also used to exit from a **switch** statement.

In a **switch** statement, **break** keeps program execution from "falling through" to the next **case**. A **break** statement transfers control to the **end** of the **switch** statement.

A **break** only terminates the **for**, **do**, **while** or **switch** statement that contains it. It will not break out of any nested loops or **switch** statements.

Goto and Labels

12dPL supports the standard C++ **goto** and **labels**.

A **label** has the same form as a variable name and is followed by a colon. It can be attached to any statement in a function. A label name must be unique within the function.

A **goto** is always followed by a **label** and then a semi-colon.

When a **goto** is executed in a macro, control is immediately transferred to the statement with the appropriate **label** attached to it. There may be many **gotos** with the same label in the function.

An example of a **label** and a **goto** is:

```
for ( ... ) {  
    ...  
    goto error;  
    ...  
}  
...  
error:  
    statements
```

When the **goto** is executed, control is transferred to the **label error**.

Note

A **goto** cannot be used to jump over any variables defined at the same nested level as the **goto**. Extra curly bracket ({}) may need to be placed around the offending code to increase its level of nesting.

Precedence of Operators

12dPL has the same precedence and associativity rules as C++. For convenience, the order is summarized in the table below.

In the table,

- operators on the same line** have the **same precedence**;
- rows** are in **order of decreasing precedence**.

For example, *, / and % all have the same precedence which is higher than that of binary + and -. The "operator" () refers to function call.

Operators	Associativity
() []	left to right
! ~ ++ -- + - * &	right to left
* / %	left to right
+ -	left to right
<< >>	left to right
< <= > >=	left to right
== !=	left to right
&	left to right
^	left to right
	left to right
&&	left to right
	left to right
?	right to left
= += -= *= /= %= &= ^= =	right to left

Unary + and - have higher precedence than the binary forms.

Preprocessing

You can include other files by the command

```
#include "filename"
```

The example below shows how to include file "a.h" into "b.4dm.

// file a.h

```
Point Coord(Real x,Real y,Real z)
{
    Point p; Set_point(p,x)    Set_point(p,y); Set_point(p,z);
    return(p);
}
```

// file b.4dm

```
#include "a.h"
void main()
{
    Point p = Coord(10.0,20.0,2.34);           // create a point
}
```

The above example is **equivalent** to the following one file:

```
Point Coord(Real x,Real y,Real z)
{
    Point p; Set_point(p,x); Set_point(p,y); Set_point(p,z);
    return(p);
}
void main()
{
    Point p = Coord(10.0,20.0,2.34);           // create a point
}
```

3 Functions

See [Functions](#)
See [Main Function](#)
See [User Defined Functions](#)
See [Function Prototypes](#)
See [Automatic Promotions](#)
See [Passing by Value or by Reference](#)
See [Overloading of Function Names](#)
See [Recursion](#)
See [Assignments Within Function Arguments](#)
See [Blocks and Scopes](#)

Functions

Functions can be used to break large computing tasks into smaller ones and allow users to build on software that already exists.

Basically a program is just a set of definitions of variables and functions. Communication between the functions is by function arguments, by values returned by the functions, and through global variables (see the section [Blocks and Scopes](#)).

The 12dPL program file must contain a starting function called **main** as well as zero or more **user defined** functions.

User defined functions must occur in the file before they are used in the program file unless a **Function Prototype** is included before the function is used. If this occurs then the user defined function can be defined anywhere in the file. See [Function Prototypes](#).

The syntax for user defined functions will be described in the following sections. See [User Defined Functions](#).

A large number of functions are supplied with 12dPL to make tasks easier for the program writer. These 12dPL supplied functions are predefined and nothing special is needed to use them. The 12dPL supplied functions will all be defined later in the manual.

In 12dPL, function names must start with an alphabetic character and can consist of upper and/or lower case alphabetic characters, numbers and underscores (_).

There is no restriction on the length of function names. Function names cannot be the same as any of the 12dPL keywords or variable names in the program.

12dPL function names are case sensitive.

Note

All 12dPL supplied functions begin with a capital letter to help avoid clashes with any user variable names.

Main Function

A 12dPL program must contain a special function called **main**. This function is the designated start of the program.

The main function is simply a header **void main ()** followed by the actual program code enclosed between a start brace { and an end brace }.

Hence the function called **main** is a header followed by a block of code:

```
void main ()
{
    declarations and statements
    i.e. program code
}
```

When a program is run, the **entry point** to the program file is at the beginning of the function called **main**.

Hence every program file must have one and only one function called **main**.

The function **main** is terminated when either

- (a) the last line of code in the function is run
- or
- (b) a return statement
return;
is executed in the function **main**.

The function **main** is usually referred to as the **main function**.

User Defined Functions

As well as the main function, a program file can also contain **user defined** functions.

Like the main function, *user defined functions* consist of a header followed by the program code enclosed in braces.

However the header for a user defined function must include a **return type** for the function and the **order** and **variable types** for each of the **parameters of the function**.

Hence each user defined function definition has the form

```
return-type function-name(argument declarations)
{
    declarations and statements
}
```

For example, a function called "user_function" which has a return type of Integer and parameters of type Integer, Real and Element could be:

```
Integer user_function (Integer fred, Real joe, Element tom)
{
    program code
}
```

Return Statement

The **return** statement in a function is the mechanism for returning a value from the called function to its caller using the *return-type* of the function.

The general definition of the return statement is:

```
return expression;
```

For a function with a *void* return-type (a void function), the expression must be empty. That is, for a void return-type you can only have return and no expression since no value can be returned.

Thus for a void function the return statement is

```
return;
```

Also for a void function, the function will implicitly return if it reaches the end of the function without executing a return statement.

The function *main* is an example of a void function.

For a function with a non-void return-type (a non-void function), the expression after the return must be of the same type as the return type of the function. Hence any function with a non-void return-type must have a return statement with the correct expression type.

The calling function is free to ignore the returned value.

Restrictions

Unlike C++, in 12dPL the last statement for a function with a non-void return type must be a *return* statement.

Array Variables as Function Arguments

Arrays can be used a function arguments.

The declaration of an **array variable** as a function argument consists of the array variable type followed by the array name and an empty set of square brackets ([]).

For example, the function

```
Integer user_function (Integer fred, Real joe[])  
    {  
        program code  
    }
```

has a Real array as the second argument.

Function Prototypes

Since all functions and variables must be defined before they are used, then for any user defined functions either

- (a) the function must appear in the file before it is called by another function
- or
- (b) a **prototype** of the function must be declared before the function is called.

A function **prototype** is simply a declaration of a function which specifies:

1. the function name
 2. the function return type
- and
3. the order and type of all the function parameters.

A function prototype looks like the function header except that it is **terminated by a semi-colon** instead of being followed by braces and the function code. Also, the variable names need not be included in the function prototype.

For example, two prototypes for the function `user_function` are

```
Integer user_function (Integer fred, Real joe, Element tom);  
Integer user_function (Integer, Real, Element);
```

Thus **prototypes** are simply a method for defining the return type and the arguments and the argument types of a function so that the function can be used in a program before the code for the function has been found in the file.

Notes

- (a) The function *main* and any 12dPL supplied functions do not have to be defined or prototyped by the user.
- (b) A function prototype can occur more than once in a file.
- (c) The *main* function and all the user defined functions must exist in either the one file or be included from other files using the `#include` statement.

Automatic Promotions

If needed, the following promotions are automatically made in the language:

From	To
Integer	Real
Real	Integer
Model	Dynamic_Element
Element	Dynamic_Element
Tin	Element, Dynamic_Element
Point	Segment
Line	Segment
Arc	Segment
Vector2	Vector3
Vector3	Vector4
Vector3	Vector2
Vector4	Vector3

These automatic promotions can occur

(a) when looking for functions with matching argument types

or

(b) for converting expressions in a return statement to the correct return-type required for the function.

Hence in the following example, the variable *x* is automatically promoted to a Real for use by the function *silly*.

```
Real silly(Real x) { return(x+1); }
void main()
{
  Integer x = 10;
  Real y = silly(x);
}
```


Passing by Value or by Reference

12dPL follows C++ in that a function argument can be passed "by value" or "by reference".

Passed by Value

If a function argument is **passed by value**, then calling function only passes a temporary copy of the variable to the called function. Any modification of this temporary variable inside the called function will not affect the value of the variable in the calling function.

Hence in **passed by value** transfer of the argument value is only in one direction - **from the calling function into the called function**.

In 12dPL, the default for non-array arguments is **passed by value**.

Passed by Reference

However it is also possible to **pass down the actual variables from the calling function** to the called function. This is termed **passed by reference**.

If a function argument is **passed by reference** then any modification made to the passed variable within the called function will be **modifying the original** argument in the calling function.

Hence in **passed by reference** transfer of the argument value is in two directions and any modifications to the passed variable within the called function will affect the variable in the calling function.

To denote that a variable is to be **passed by reference**, an ampersand (&) is placed after the type of the argument in the function definition and any function prototypes.

For example, in the function `user_function1`, the variables `fred` and `tom` are to be passed by value and the variable `joe` is to be passed by reference. The function code is:

```
Integer user_function1 (Integer fred, Real &joe, Element tom)
{
    program code
}
```

Matching prototypes for `user_function1`:

```
Integer user_function1 (Integer fred, Real& joe, Element tom);
Integer user_function1 (Integer fred, Real &joe, Element tom);
Integer user_function1 (Integer fred, Real & joe, Element tom);
Integer user_function1 (Integer, Real&, Element);
Integer user_function1 (Integer, Real &, Element);
```

If a called function is to return a value to the calling function via one of its arguments, then the argument **must** be passed by reference.

To clarify the difference between **passed by value** and **passed by reference**, consider the following examples:

```
void bad_square(Integer x) { x = x*x;} // x is passed by value
void main()
{
    Integer x = 10;
    bad_square(x);
    // pass by value
    // x still equals 10
}
void square(Integer &x) { x = x*x;} // x is passed by reference
```

```
void main ()
{
    Integer x = 10;
    square(x);
    // pass by reference
    // x now equals 100
}
```

Notes

- (a) Fixed arrays are always *passed by reference*.
- (b) In Fortran and Basic, all arguments are "pass by reference"
- (c) In C++ and Pascal, arguments can be passed by value or by reference

Overloading of Function Names

In 12dPL, if you have a number of functions that have the same name but with a different number of arguments and/or different argument types, there is no need to give each function a different name.

As long as the argument numbers or argument types differ in some way, 12dPL will determine the correct function to call.

For example, three functions called `swap` have been defined but they are all different because they have differing argument types.

```
void swap(Integer &x,Integer &y) { Integer z = x; x = y; y = z;}
void swap(Real &x,Real &y) { Real z = x; x = y; y = z;}
void swap(Text &x,Text &y) { Text z = x; x = y; y = z;}
void main()
{
    Integer ix = 1 , iy = 2;
    Real rx = 1.0 , ry = 2; // automatic promotion of 2 to 2.0
    Text tx = "1" , ty = "2";
    swap(ix,iy);
    swap(rx,ry);
    swap(tx,ty);
}
```

Note however that in some cases there may be more than one function that can be used. This is especially true when promotions are required to match the function.

If more than one match is found, the compiler will issue an error and display the functions that match. If no match is found, the compiler will display all functions which overload the specified function name.

```
void swap(Integer &x,Integer &y) { Integer z = x; x = y;}
void swap(Real &x,Real &y) { Real z = x; x = y;}
void swap(Text &x,Text &y) { Text z = x; x = y;}
void main()
{
    Integer ix = 1 , iy = 2;
    Real rx = 1 , ry = 2;
    Text tx = "1" , ty = "2";
    swap(ix,ry); // 2 matches
                // swap(Integer &,Integer &)
                // swap(Real &,Real &)
    swap(tx,ry); // no match
}
```

An example of overloaded functions is `redraw_views` in [Example 6](#).

WARNING FOR C++ PROGRAMMERS

Since there is no explicit cast operator, the only way to cast is to introduce a temporary variable and use an assignment. For example, to fix the error in the above example where two matches occur, assign `ry` to an intermediate variable.

```
Integer iry = ry;
swap(ix,iry); // ok, it uses swap(Integer &,Integer &)
Real rix = ix;
swap(rix,ry); // ok, it uses swap(Real &,Real &)
```

Recursion

Recursion for functions is supported.

For example,

```
int fib(int n)
{
    return n < 2 ? 1 : fib(n - 1) + fib(n - 2);
}
```

Assignments Within Function Arguments

In 12dPL, assignments are not allowed within function arguments.

For example, in the following code fragment, `y = 10.0` does not assign 10.0 to `y`.

```
Real silly(Real x) { return(x); }
void main()
{
    Real y;
    Real z = silly(y=10.0);
}
```

To actually assign 10.0 to `y`, enclose the statement in round brackets (`(` and `)`). That is

```
Real z = silly((y=10.0));
```

assigns 10.0 to `y` and `z`.

Assignment within a call argument is being reserved for future use by 12dPL for functions with **named arguments**.

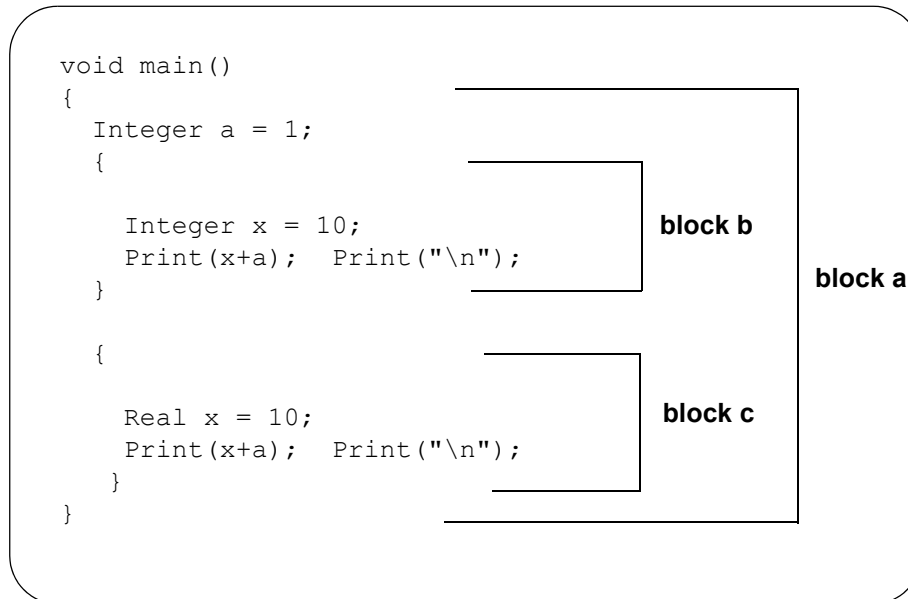
Blocks and Scopes

As noted earlier, a block is a code fragment contained within the characters { and } (braces).

Blocks can be nested. That is, a block may contain one or more sub-blocks. However, blocks cannot overlap.

Hence a closing brace } is always paired with the closest previous unpaired open brace {.

In the example below, block a is also the function body of **main**. Blocks **b** and **c** are sub-blocks of block **a**.



The **scope** of a name is the region of the program text within which the name's characteristics are understood.

In 12dPL, there are three kinds of scope: local, function, and global (file).

Local A name declared in a block is local to that block and can be used in the block, and in any blocks enclosed by the block after the point of declaration of the name.

Function Labels can be used anywhere in the function in which they are declared, Only labels have function scope.

Global A name declared outside all functions has global (or file) scope and can be used anywhere after its point of declaration.

In 12dPL, variables with global (file) scope must be declared in an enclosing set of braces.

There can be more than one global section.

Hence, in the following example

```

{ Integer  an_integer;
  Real    a_real;
  Element an_element;
}
void main()
{

```

```

fred: Integer a = 1;          |
{                             |
Integer x = 10;              |
an_integer = 20;            | block b
Print(x+a+an_integer);>    |
Print("\n");                 |
}                             |
                               | block a
{                             |
Real x = 10;                  | block c
Print(x+a); Print("\n");     |
}                             |
goto fred;                    |
}                               --*

```

the variables `an_integer`, `a_real` and `an_element` have global scope and can be used anywhere in the file after their definition.

The Integer variable "a" has local scope and because of the position in the block, can be used inside blocks b and c.

The Integer variable "x" is defined in block b and has local scope. It is not usable outside that block.

The Real variable "x" is defined in block c and has local scope. It is not usable outside that block.

WARNING

A variable name may be hidden by an explicit declaration of that same name in an enclosed block.

Because of the potential for confusion, it is best to avoid variable names that are the same as a variables in an outer block.

4 Locks

Because **12d Model** allows operations to be queued, it is possible that an Element may be selected at the same time by more than one macro or **12d Model** operation.

To prevent data corruptions, **locks** are automatically used within **12d Model**.

When an Element is selected, a lock is placed on the element and later removed when the element is released.

Any locks on an element will prevent the Element from being deleted or modified until the locks are removed by the other operations which automatically placed the locks.

If a macro tries to delete a locked Element, a **macro exception** panel is placed on the screen to alert the user that the operation is currently prevented because of a lock on the Element.

The panel gives the user the chance to

- skip** jump over the current macro instruction
- retry** retry the instruction to see if the Element is still locked
- abort** stop the macro.

The usual scenario is that when an Element is locked and an **exception panel** appears on the screen, the user simply completes the other operations that have locked the Element and then continue with the macro by selecting the retry button.

5 12dPL Library Calls

The 12dPL Library Calls section consists of descriptions of all the supplied 12dPL functions and a number of examples.

For each function, the full function *prototype* is given

return-type function-name (function-arguments)

followed by a description of the function.

Note that to be able to *return* a value for a function argument to the calling routine, the argument must be passed by reference and hence will have an ampersand (&) in the function prototype.

For example,

Integer test (Integer fred, Real &joe, Element tom)

specifies a function called **test** with return type **Integer**, two arguments, fred and tom, that are passed by value and one argument, joe, that is passed by reference and hence capable of **returning** a value from the function.

See [Creating a List of Prototypes](#)

See [Function Argument Promotions](#)

See [Function Return Codes](#)

See [Command Line-Arguments](#)

See [Array Bound Checking](#)

See [Exit](#)

See [Angles](#)

See [Text](#)

See [Textstyle Data](#)

See [Maths](#)

See [Random Numbers](#)

See [Vectors and Matrices](#)

See [Triangles](#)

See [System](#)

See [Uids](#)

See [Input/Output](#)

See [Menus](#)

See [Dynamic Arrays](#)

See [Points](#)

See [Lines](#)

See [Arcs](#)

See [Spirals and Transitions](#)

See [Parabolas](#)

See [Segments](#)

See [Segment Geometry](#)

See [Colours](#)

See [User Defined Attributes](#)

See [Folders](#)

See [12d Model Program and Folders](#)

See [Project](#)

See [Models](#)

See [Views](#)

See [Elements](#)

See [Tin Element](#)

See [Super String Element](#)

See [Examples of Setting Up Super Strings](#)

See [Super Alignment String Element](#)

See [Arc String Element](#)
See [Circle String Element](#)
See [Text String Element](#)
See [Pipeline String Element](#)
See [Drainage String Element](#)
See [Feature String Element](#)
See [Interface String Element](#)
See [Face String Element](#)
See [Plot Frame Element](#)
See [Strings Replaced by Super Strings](#)
See [Alignment String Element](#)
See [General Element Operations](#)
See [Strings Replaced by Super Strings](#)
See [Alignment String Element](#)
See [General Element Operations](#)
See [Creating Valid Names](#)
See [XML](#)
See [Map File](#)
See [Panels and Widgets](#)
See [General](#)
See [Utilities](#)
See [12d Model Macro_Functions](#)
See [Plot Parameters](#)
See [Undos](#)
See [ODBC Macro Calls](#)
See [Macro Console](#)

Creating a List of Prototypes

The 12dPL compiler is a program called *cc4d* that is installed in *nt.x64* and *nt.x32* (see [\(b\) Compiling from Outside 12d Model](#)).

cc4d can also be used to generate a list of prototypes for all the supplied 12dPL Library calls as both a text list and as an XML version.

To generate the list of prototypes use:

```
cc4d -list prototype_list_file_name
```

For example, type in

- (a) when running a 64-bit *12d.exe* on a 64-bit Microsoft Windows Operating System
"C:\Program Files\12d\12dmodel\10.00\nt.x64\cc4d" -list prototypes.4d
- (b) or when running a 32-bit *12d.exe* on a 32-bit Microsoft Windows OS.
"C:\Program Files\12d\12dmodel\10.00\nt.x86\cc4d" -list prototypes.4d
- (c) or when running a 32-bit *12d.exe* on a 64-bit Microsoft Windows OS.
"C:\Program Files (x86)\12d\12dmodel\10.00\nt.x86\cc4d" -list prototypes.4d

Each function prototype has a unique number called a Library Identity (Library Id). The Library Id is an integer starting at 1 and is incremented by 1 whenever a new function call is added to the 12dPL Library. The function prototypes are written out in Library Id order so the newest function calls will be at the bottom of the list.

Function Argument Promotions

Because 12dPL has automatic variable type promotions and function overloading, many of the 12dPL functions apply to a wider range of cases than the function definition may at first imply.

For example, because Model will promote to a Dynamic_Element, the Triangulate function
 Integer Triangulate(Dynamic_Element de,Text tin_name,Integer tin_colour,Integer preserve,
 Integer bubbles,Tin &tin)

also covers the case where a Model is used in place of the Dynamic_Element **de**.

That is, the function definition automatically includes the case

Integer Triangulate(Model model,Text tin_name,Integer tin_colour,Integer preserve,
 Integer bubbles,Tin &tin)

Automatic Promotions

The 12dPL automatic promotions are

From	To
Integer	Real
Real	Integer
Model	Dynamic_Element
Element	Dynamic_Element
Tin	Element, Dynamic_Element
Point	Segment
Line	Segment
Arc	Segment

Function Return Codes

Many of the 12dPL functions have an Integer function return code that is used as an error code.

For most functions, the function return code is

zero if there were no errors when executing the function

and

non-zero if an error occurs.

This choice is to allow for future reporting of different types of errors for the function.

The only exceptions to this rule are the existence routines such as:

`File_exists`, `Colour_exists`, `Model_exists`, `Element_exists`, `Tin_exists`, `View_exists`,
`Template_exists`, `Match_name` and `Is_null`.

They return

a non-zero value if the object exists

and

a zero value if the object does not exist.

This is to allow the existence functions to be used as logical expressions that are true if the object exists. For example

```
if(File_exists("data.dat")) {  
    ...  
}
```

Command Line-Arguments

When a **12d** Model program is invoked, command-line arguments (parameters) can be passed down and accessed from within the program.

The command-line information is simply typed into the **macro arguments** field of the **macro run** panel.

The command-line is automatically broken into space separated tokens which can be accessed from within the program.

For example, if the **macro arguments** panel field contained

three "space separated" tokens

then the three tokens

"three", "spaced separated" and "tokens"

would be accessible inside the program.

As an example of how to use the command line argument calls:

```
Integer argc = Get_number_of_command_arguments();
if(argc > 0) {
    Text arg;
    Get_command_argument(1,arg);
    if(arg == "-function_recalc") {
        . . .
    }
}
```

Get_number_of_command_arguments()

Name

Integer Get_number_of_command_arguments()

Description

Get the number of tokens in the program command-line.

The number of tokens is returned as the function return value.

For some example code, see [Command Line-Arguments](#).

ID = 432

Get_command_argument(Integer i,Text &argument)

Name

Integer Get_command_argument(Integer i,Text &argument)

Description

Get the *i*'th token from the command-line.

The token is returned by the Text **argument**.

The arguments start from 1.

A function return value of zero indicates the *i*'th argument was successfully returned.

For some example code, see [Command Line-Arguments](#).

ID = 433

Array Bound Checking

A programming error that is often difficult to find is when an array is called with a index that is outside the defined range of the array indices.

For example, the Integer array `i_array` defined by:

```
Integer i_array[100]
```

only exists for indices 1 to 100.

That is, only `i_array[1]`, `i_array[2]`, ..., `i_array[99]`, `i_array[100]` are valid.

Using `i_array[101]` or `i_array[0]` will cause problems.

To help overcome this problem, the 12dPL compiler has full array checking. That is, passing in an invalid array index will result in the program terminating with an error message written to the Output Window giving the line number where the overrun occurs, the actual size of the array and the index that was passed into the array.

For example

```
line: 1234 : stack array bounds error - size=10 index=12 array_base=1
```


Exit

12dPL program functions are normally terminated by a return statement or by reaching the closing bracket of the function with void function return type.

In the case of the main function, the program simply terminates.

For other user defined functions, control passes back to the calling function which then continues to execute.

However, 12dPL also has special exit routines that will immediately stop the execution of the program and write a message to the macro console panel. The exit functions are

Exit(Integer exit_code)

Name

void Exit(Integer exit_code)

Description

Immediately exit the program and write the message

macro exited with code **exit_code**

to the **information/error message area** of the macro console panel.

ID = 417

Exit(Text msg)

Name

void Exit(Text msg)

Description

Immediately exit the program and write the message

macro exited with message **msg**

to the **information/error message area** of the macro console panel.

ID = 418

Destroy_on_exit()

Name

void Destroy_on_exit()

Description

Destroy current macro console panel when exit the program.

ID = 815

Retain_on_exit()

Name

void Retain_on_exit()

Description

Retain current macro console panel on the screen after exit the macro.

ID = 816

Angles

Pi

The value of **pi** is commonly used in geometric macros so functions are provided to return the value of pi, pi/2 and 2*pi.

The functions are

Real Pi() the value of pi

ID = 192

Real Half_pi() the value of half pi

ID = 193

Real Two_pi() the value of 2 * pi

ID = 194

Types of Angles

In **12dPL**, the following definitions for the measurement of angles are used:

angle angles are measured in an anti-clockwise direction from the horizontal axis. The units for angles are radians.

sweep angle used for arcs - measured in a clockwise direction from the line joining the centre to the arc start point. The units for sweep angles are radians.

bearing bearings are measured in a clockwise direction from the vertical axis (north). The units for bearings are radians.

degrees degrees refers to decimal degrees

dms refers to degrees, minutes and seconds.

hp_degrees refers to degrees, minutes and seconds but using the notation ddd.mmssff where

ddd are the whole degrees

. separator between degrees and minutes

mm whole minutes

ss whole seconds

fff fractions of seconds (as many as needed)

In **12dPL**, functions are provided to convert between the different angle types.

The return type for each of the functions is **Integer** and the return value is an **error indicator**.

If the return value is zero, the function call was successful.

If the return value is non-zero, an error occurred.

Integer Radians_to_degrees(Real rad,Real °)

ID = 203

Integer Degrees_to_radians(Real deg,Real &rad)

ID = 204

Integer Radians_to_hp_degrees(Real rad,Real &hp_deg)

ID = 205

Integer Hp_degrees_to_radians(Real hp_deg,Real &rad)

ID = 206

Integer Degrees_to_hp_degrees(Real deg,Real &hp_deg)

ID = 207

Integer Hp_degrees_to_degrees(Real hp_deg,Real °)

ID = 208

Integer Degrees_to_dms(Real deg,Integer &dd,Integer &mm,Real &ss)

ID = 209

Integer Dms_to_degrees(Integer dd,Integer mm,Real ss,Real °)

ID = 210

Integer Angle_to_bearing(Real angle,Real &bearing)

ID = 211

Integer Bearing_to_angle(Real bearing,Real &angle)

ID = 212

Text

A Text variable **text** consists of zero or more characters (spaces or blanks are valid characters).

The length of a Text is the total number of characters including any leading, trailing and embedded spaces. For example, the length of " fr ed " is seven.

Each character in the Text has a unique **position** or **index** which is defined to be the number of characters plus one that it is from the start of the Text. For example in " fr ed ", the index or position of "e" is five.

Hence parts of a Text (sub-Texts) can be easily referred to by giving the start and end positions of the part. For example, the sub-Text from start position three to end position five of " fr ed " is "r e".

12dPL provides functions to construct Texts and also work with parts of a Texts (sub-Text).

Text and Operators

The operators + += < > >= <= == != can be used with Text variables.

The + operator for Text variables means that the variables are concatenated. For example, after

```
Text      new = "fred" + "joe";
```

the value of new is "fredjoe".

When Text is used in equalities and inequalities such as <, <=, >, >= and ==, the ASCII sorting sequence value is used for the Text comparisons.

General Text

Text_length(Text text)

Name

Integer Text_length(Text text)

Description

The function return value is the length of the Text **text**.

ID = 381

Numchr(Text text)

Name

Integer Numchr(Text text)

Description

The function return value is the position of the last non-blank character in the Text **text**.

If there are no non-blank characters, the return value is zero.

ID = 478

Text_upper(Text text)

Name

Text Text_upper(Text text)

Description

Create a Text from the Text **text** that has all the alphabetic characters converted to upper

-case.

The function return value is the upper case Text.

ID = 383

Text_lower(Text text)

Name

Text Text_lower(Text text)

Description

Create a Text from the Text **text** that has all the alphabetic characters converted to lower-case.

The function return value is the lower case Text.

ID = 384

Text_justify(Text text)

Name

Text Text_justify(Text text)

Description

Create a Text from the Text **text** that has all the leading and trailing spaces removed.

The function return value is the justified Text.

ID = 382

Find_text(Text text,Text tofind)

Name

Integer Find_text(Text text,Text tofind)

Description

Find the first occurrence of the Text **tofind** within the Text **text**.

If **tofind** exists within **text**, the start position of **tofind** is returned as the function return value.

If **tofind** does not exist within **text**, a start position of zero is returned as the function return value.

Hence a function return value of zero indicates the Text **tofind does not** exist within the Text **text**.

ID = 380

Get_subtext(Text text,Integer start,Integer end)

Name

Text Get_subtext(Text text,Integer start,Integer end)

Description

From the Text **text**, create a new Text from character position **start** to character position **end** inclusive.

The function return value is the sub-Text.

ID = 379

Set_subtext(Text &text,Integer start,Text sub)

Name

void Set_subtext(Text &text,Integer start,Text sub)

Description

Set the Text **text** from character position **start** to be the Text **sub**. The existing characters of **text** are overwritten by **sub**.

If required, Text **text** will be automatically extended to fit **sub**.

If **start** is greater than the length of **text**, **text** will be extended with spaces and **sub** inserted at position **start**.

There is no function return value.

ID = 389

Insert_text(Text &text,Integer start,Text sub)

Name

void Insert_text(Text &text,Integer start,Text sub)

Description

Insert the Text **sub** into Text **text** starting at position **start**. The displaced characters of **text** are placed after **sub**.

The Text **text** is automatically extended to fit **sub** and no characters of **text** are lost.

There is no function return value.

ID = 390

Text Conversion

From_text(Text text, Integer &value)

Name

Integer From_text(Text text, Integer &value)

Description

Convert the Text **text** to an Integer **value**. The text should only include digits.

The function return value is zero if the conversion is successful.

ID = 30

From_text(Text text, Integer &value, Text format)

Name

Integer From_text(Text text, Integer &value, Text format)

Description

Convert the Text **text** to an Integer **value** using the Text **format** as a C++ format string.

The function return value is zero if the conversion is successful.

Warning

The user is responsible for ensuring that the format string is sensible.

ID = 387

From_text(Text text, Real &value)

Name

Integer From_text(Text text, Real &value)

Description

Convert the Text **text** to a Real **value**.

The function return value is zero if the conversion is successful.

ID = 31

From_text(Text text, Real &value, Text format)

Name

Integer From_text(Text text, Real &value, Text format)

Description

Convert the Text **text** to a Real **value** using the Text **format** as a C++ format string.

The function return value is zero if the conversion is successful.

Warning

The user is responsible for ensuring that the format string is sensible.

ID = 388

From_text(Text text, Text &value, Text format)

Name

Integer From_text(Text text,Text &value,Text format)

Description

Convert the Text **text** to a Text **value** using the Text **format** as a C++ format.

The function return value is zero if the conversion is successful.

Warning

The user is responsible for ensuring that the format string is sensible.

ID = 392

From_text(Text text,Dynamic_Text &dtext)**Name**

Integer From_text(Text text,Dynamic_Text &dtext)

Description

Break the Text **text** into separate words (tokens) and add the individual words to the Dynamic_Text **dtext**.

Free format is used to break text up individual words EXCEPT for characters between matching double quotes ".

Hence any characters (including blanks) between matching double quotes are considered to be one word, and one or more spaces are the separators between individual words.

For example, in

This is "an example"

there are three words - "This", "is", and "an example".

Note that there is more than one space between "This" and "is" but they are ignored and taken to be only one space.

The function return value is the number of words returned in **dtext**.

ID = 377

From_text(Text text,Integer delimiter,Integer separator,Dynamic_Text &text)**Name**

Integer From_text(Text text,Integer delimiter,Integer separator,Dynamic_Text &text)

Description

Break the Text **text** into separate words (tokens) and add the individual words to the Dynamic_Text **dtext**.

The character used to break up the text into individual words is given by the Integer **separator**.

Any characters between matching the character given by the Integer **delimiter** (including any characters equal to **separator**) are considered to be one word.

For example, if the delimiter is double quotes " and the separator is a semi-colon ; then

This;is;"an;example"

has three words - "this", "is", and "an;example".

Note: **delimiter** and **separator** are Integers and can be specified by the actual number of a character or by giving the actual character between single quotes.

For example,

separator = 32 is the number for a space

separator = ' '	is the number for a space
separator = 'a'	will be the number for the letter a
separator = '\t'	will be the number for a tab

The function return value is the number of words returned in **dtext**.

ID = 2105

To_text(Integer value)

Name

Text To_text(Integer value)

Description

Convert the Integer **value** to text.

The function return value is the converted value.

ID = 32

To_text(Integer value,Text format)

Name

Text To_text(Integer value,Text format)

Description

Convert the Integer **value** to text using the Text **format** as a C++ format string.

The function return value is the converted value.

Warning

The user is responsible for ensuring that the format string is sensible.

ID = 385

To_text(Real value,Integer no_dec)

Name

Text To_text(Real value,Integer no_dec)

Description

Convert the Real **value** to text with **no_dec** decimal places.

If the Integer argument **no_dec** is missing, the number of decimal places defaults to zero.

The function return value is the converted value.

ID = 33

To_text(Real value,Text format)

Name

Text To_text(Real value,Text format)

Description

Convert the Real **value** to text using the Text **format** as a C++ format string.

The function return value is the converted value.

Warning

The user is responsible for ensuring that the format string is sensible.

ID = 386

To_text(Text text,Text format)

Name

Text To_text(Text text,Text format)

Description

Convert the Text **text** to text using the Text **format** as a C++ format string.

The function return value is the converted value.

Warning

The user is responsible for ensuring that the format string is sensible.

ID = 391

Get_char(Text t,Integer pos,Integer &c)

Name

Integer Get_char(Text t,Integer pos,Integer &c)

Description

Get a character from Text **t**. The position of the character is **pos**.

The character is returned in the Integer **c**.

The function return value of zero indicates the character returned successfully.

ID = 829

Set_char(Text &t,Integer n,Integer c)

Name

Integer Set_char(Text &t,Integer n,Integer c)

Description

Set the **n**th position (where position starts at 1 for the first character) in the Text **t** to the character given by integer **c**. Note that 'c' can be used to specify the number corresponding to the letter c.

A function return value of zero indicates the Text character is successfully set.

ID = 830

Textstyle Data

Text is part of many *12d Model* elements and there are a large number of properties for the text such as the text colour, size, angle, whiteout etc.

Instead of having separate variables for all of these, a `Textstyle_Data` has been introduced to hold all the `Text` variables.

One major benefit of the `Textstyle_Data` is that in the future, extra variables can be added to the `Textstyle_Data` structure and the variables are then immediately available everywhere a `Textstyle_Data` structure is used.

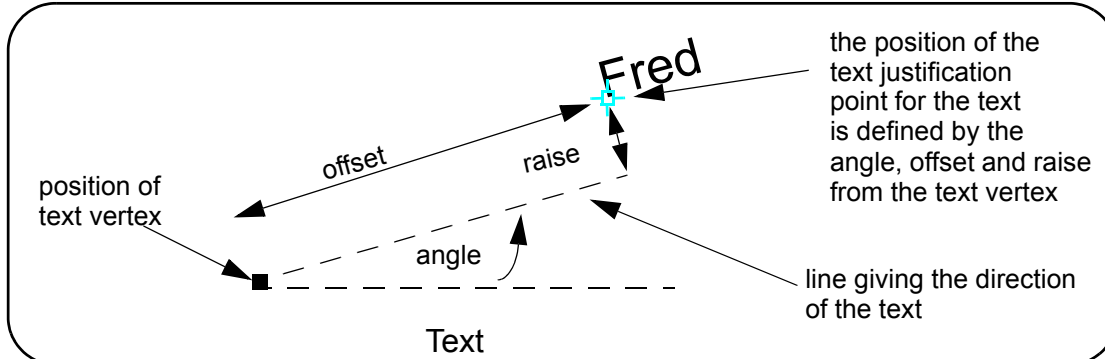
The current variables contained in the `Textstyle_Data` structure, which may or may not be used, are:

the text itself, text style, colour, height, offset, raise, justification, angle, slant, xfactor, italic, strikeout, underlines, weight, whiteout, border and a name.

Text strings have a height (size) which can be measured in either world units or pixels, a direction of the text (text angle), a justification point defined by an offset distance and a rise distance and a justification.

For text other than segment text, the **justification point** and the **direction of the text** are defined by:

- the **direction of the text** is given as a **counter clockwise angle** of rotation (measured from the x-axis) about the vertex (default 0) of the text. The units for **angle** is **radians**.
- the **justification point** is given as an **offset** from the vertex **along the line through the vertex with the direction of the text**, and a perpendicular distance (called the **raise**) from that offset point to the justification point (default 0).



The vertex and justification point only coincide if the offset and raise values are both zero.

The height (size) of the text, and the offset and raise are specified in either world units or pixels and the units are given by an Integer where

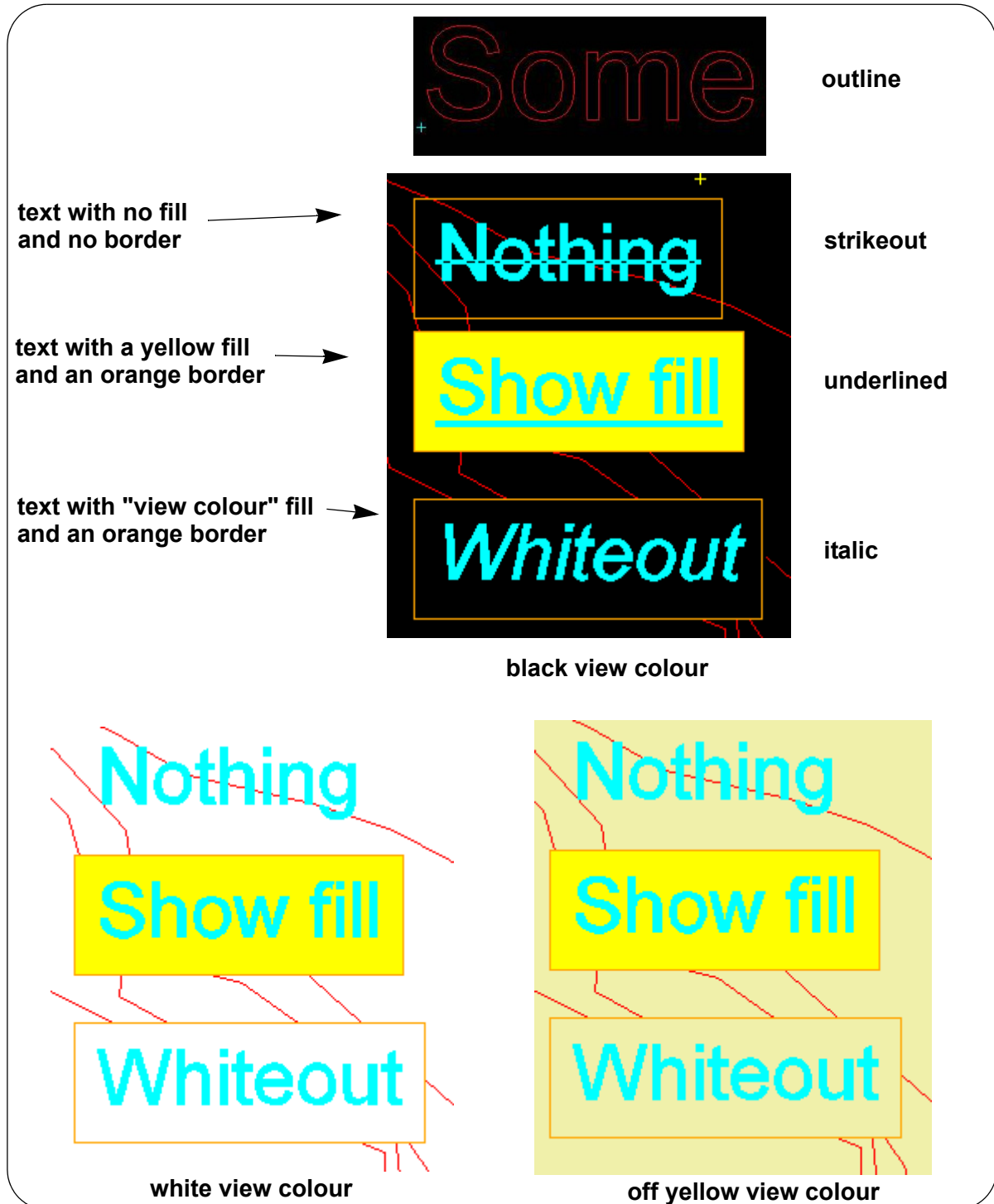
- | | |
|---|-------------------------------|
| 0 | for pixel units (the default) |
| 1 | for world units |
| 2 | for paper units (millimetres) |

The justification point (default 1) can be one of nine positions defined in *relation to the text* of the Text string:

		top		
	3	6	9	
left	2	5	8	right
	1	4	7	
		bottom		

The box that encloses the text can be coloured in (filled), and given a coloured border. If the colour to fill the box is VIEW_COLOUR, then the fill colour is what ever the view background colour for whatever view that the text is on.

Also true type fonts can have underlined, italic, strikethrough and in outline only.



The following functions are used to get and set the variables of a Textstyle_Data.

Null(Textstyle_Data textdata)

Name*Integer Null(Textstyle_Data textdata)***Description**Set the Textstyle_Data **textdata** to null.A function return value of zero indicates the **textdata** was successfully nulled.**ID = 1639****Null(Textstyle_Data textdata,Integer mode)****Name***Integer Null(Textstyle_Data textdata,Integer mode)***Description**

Various fields of a Textstyle_Data can be turned off so they won't display (and so can't be set) in a Textstyle_Data pop-up.

To turn off the Textstyle_Data fields, the *Null(Textstyle_Data textdata,Integer mode)* call is made with **mode** giving what fields are to be turned off.The values of **mode** and the Textstyle_Data field that they turn off are:

Textstyle_Data_Textstyle = 0x00001,
 Textstyle_Data_Colour = 0x00002,
 Textstyle_Data_Type = 0x00004,
 Textstyle_Data_Size = 0x00008,
 Textstyle_Data_Offset = 0x00010,
 Textstyle_Data_Raise = 0x00020,
 Textstyle_Data_Justify_X = 0x00040,
 Textstyle_Data_Justify_Y = 0x00080,
 Textstyle_Data_Angle = 0x00100,
 Textstyle_Data_Slant = 0x00200,
 Textstyle_Data_X_Factor = 0x00400,
 Textstyle_Data_Name = 0x00800,
 Textstyle_Data_Underline = 0x01000,
 Textstyle_Data_Strikeout = 0x02000,
 Textstyle_Data_Italic = 0x04000,
 Textstyle_Data_Weight = 0x08000,
 Textstyle_Data_Whiteout = 0x10000,
 Textstyle_Data_Border = 0x20000,
 Textstyle_Data_All = 0xffff,

Note: the fields can be turned off one at a time by calling *Null(Textstyle_Data textdata,Integer mode)* a number of times, and/or more that one can be turned off at the one time by combining them with the logical OR operator "|".

For example,

```
Textstyle_Data_Offset | Textstyle_Data_Raise
```

will turn off both the fields Textstyle_Data_Offset and Textstyle_Data_Raise.

LJG? Please add to Set_up.h

A function return value of zero indicates the parts of the Textstyle_Data were successfully nulled.

ID = 1640

Set_data(Textstyle_Data textdata,Text text_data)

Name

Integer Set_data(Textstyle_Data textdata,Text text_data)

Description

Set the data of type Text for the Textstyle_Data **text** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 2163

Get_data(Textstyle_Data textstyle,Text &text_data)

Name

Integer Get_data(Textstyle_Data textstyle,Text &text_data)

Description

Get the data of type Text from the Textstyle_Data **textstyle** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2162

Set_textstyle(Textstyle_Data textdata,Text style)

Name

Integer Set_textstyle(Textstyle_Data textdata,Text style)

Description

For the Textstyle_Data **textdata**, set the textstyle to **style**.

A function return value of zero indicates the textstyle was successfully set.

ID = 1652

Get_textstyle(Textstyle_Data textdata,Text &style)

Name

Integer Get_textstyle(Textstyle_Data textdata,Text &style)

Description

From the Textstyle_Data **textdata**, get the style and return it in **style**.

A function return value of zero indicates the style was successfully returned.

ID = 1641

Set_colour(Textstyle_Data textdata,Integer colour_num)

Name

Integer Set_colour(Textstyle_Data textdata,Integer colour_num)

Description

For the Textstyle_Data **textdata**, set the colour number to be **colour_num**.
A function return value of zero indicates the colour number was successfully set.

ID = 1653

Get_colour(Textstyle_Data textdata,Integer &colour_num)

Name

Integer Get_colour(Textstyle_Data textdata,Integer &colour_num)

Description

From the Textstyle_Data **textdata**, get the colour number and return it in **colour_num**.
A function return value of zero indicates the colour number was successfully returned.

ID = 1642

Set_text_type(Textstyle_Data textdata,Integer type)

Name

Integer Set_text_type(Textstyle_Data textdata,Integer type)

Description

For the Textstyle_Data **textdata**, set the units (pixel, world, paper) of the Textstyle_Data to be given by the Integer **type**.

For the value for each type of units, see [Textstyle Data](#). The default units is pixel (type = 0).

A function return value of zero indicates the text units was successfully set.

ID = 1654

Get_text_type(Textstyle_Data textdata,Integer &type)

Name

Integer Get_text_type(Textstyle_Data textdata,Integer &type)

Description

For the Textstyle_Data **textdata**, get the units (pixel, world, paper) of the Textstyle_Data and return the value in **type**.

For the values of type, see [Textstyle Data](#). The default units is pixel (type = 0).

If the field is not set then the function return value is 1.

A function return value of zero indicates the text units was successfully returned.

ID = 1643

Set_size(Textstyle_Data textdata,Real height)

Name

Integer Set_size(Textstyle_Data textdata,Real height)

Description

For the Textstyle_Data **textdata**, set the height to be **height**.

A function return value of zero indicates the height was successfully set.

ID = 1655

Get_size(Textstyle_Data textdata,Real &height)

Name

Integer Get_size(Textstyle_Data textdata,Real &height)

Description

From the Textstyle_Data **textdata**, get the height and return it in **height**.

A function return value of zero indicates the height was successfully returned.

ID = 1644

Set_offset(Textstyle_Data textdata,Real offset)

Name

Integer Set_offset(Textstyle_Data textdata,Real offset)

Description

For the Textstyle_Data **textdata**, set the offset to be **offset**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the offset was successfully set.

ID = 1656

Get_offset(Textstyle_Data textdata,Real &offset)

Name

Integer Get_offset(Textstyle_Data textdata,Real &offset)

Description

From the Textstyle_Data **textdata**, get the offset and return it in **offset**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the offset was successfully returned.

ID = 1645

Set_raise(Textstyle_Data textdata,Real raise)

Name

Integer Set_raise(Textstyle_Data textdata,Real raise)

Description

For the Textstyle_Data **textdata**, set the raise to be **raise**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the raise was successfully set.

ID = 1657

Get_raise(Textstyle_Data textdata,Real &raise)

Name

Integer Get_raise(Textstyle_Data textdata,Real &raise)

Description

From the Textstyle_Data **textdata**, get the raise and return it in **raise**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the raise was successfully returned.

ID = 1646

Set_justify(Textstyle_Data textdata,Integer justify)**Name**

Integer Set_justify(Textstyle_Data textdata,Integer justify)

Description

For the Textstyle_Data **textdata**, set the justification number to be **justify**.

justify can have the value 1 to 9. For the meaning of the values for **justify**, see [Textstyle Data](#).

A function return value of zero indicates the justification number was successfully set.

ID = 1658

Get_justify(Textstyle_Data textdata,Integer &justify)**Name**

Integer Get_justify(Textstyle_Data textdata,Integer &justify)

Description

From the Textstyle_Data **textdata**, get the justification number and return it in **justify**.

justify can have the value 1 to 9. For the meaning of the values for **justify**, see [Textstyle Data](#).

A function return value of zero indicates the justification number was successfully returned.

ID = 1647

Set_angle(Textstyle_Data textdata,Real angle)**Name**

Integer Set_angle(Textstyle_Data textdata,Real angle)

Description

For the Textstyle_Data **textdata**, set the angle to be **angle**.

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the angle was successfully set.

ID = 1659

Get_angle(Textstyle_Data textdata,Real &angle)**Name**

Integer Get_angle(Textstyle_Data textdata,Real &angle)

Description

From the Textstyle_Data **textdata**, get the angle and return it in **angle**.

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the angle was successfully returned.

ID = 1648

Set_slant(Textstyle_Data textdata,Real slant)

Name

Integer Set_slant(Textstyle_Data textdata,Real slant)

Description

For the Textstyle_Data **textdata**, set the slant to be **slant**.

A function return value of zero indicates the slant was successfully set.

ID = 1660

Get_slant(Textstyle_Data textdata,Real &slant)

Name

Integer Get_slant(Textstyle_Data textdata,Real &slant)

Description

From the Textstyle_Data **textdata**, get the slant of the textstyle and return it in **slant**.

A function return value of zero indicates the textstyle was successfully returned.

ID = 1649

Set_x_factor(Textstyle_Data textdata,Real xfactor)

Name

Integer Set_x_factor(Textstyle_Data textdata,Real xfactor)

Description

For the Textstyle_Data **textdata**, set the xfactor to be **xfactor**.

A function return value of zero indicates the xfactor was successfully set.

ID = 1661

Get_x_factor(Textstyle_Data textdata,Real &xfactor)

Name

Integer Get_x_factor(Textstyle_Data textdata,Real &xfactor)

Description

From the Textstyle_Data **textdata**, get the xfactor and return it in **xfactor**.

A function return value of zero indicates the xfactor was successfully returned.

ID = 1650

Set_name(Textstyle_Data textdata,Text name)

Name

Integer Set_name(Textstyle_Data textdata,Text name)

Description

For the Textstyle_Data **textdata**, set the name to be **name**.

A function return value of zero indicates the name was successfully set.

ID = 1662

Get_name(Textstyle_Data textdata,Text &name)

Name

Integer Get_name(Textstyle_Data textdata,Text &name)

Description

From the Textstyle_Data **textdata**, get the name of the Textstyle_Data and return it in **name**.

A function return value of zero indicates the name was successfully returned.

ID = 1651

Set_whiteout(Textstyle_Data textdata,Integer colour)

Name

Integer Set_whiteout(Textstyle_Data textdata,Integer colour)

Description

For the Textstyle_Data **textdata**, set the colour number of the colour used for the whiteout box around the text, to be **colour**.

If no text whiteout is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully set.

ID = 2753

Get_whiteout(Textstyle_Data textdata,Integer &colour)

Name

Integer Get_whiteout(Textstyle_Data textdata,Integer &colour)

Description

For the Textstyle_Data **textdata**, get the colour number that is used for the whiteout box around the text. The whiteout colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if whiteout is not being used.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully returned.

ID = 2754

Set_border(Textstyle_Data textdata,Integer colour)

Name

Integer Set_border(Textstyle_Data textdata,Integer colour)

Description

For the Textstyle_Data **textdata**, set the colour number of the colour used for the border of the whiteout box around the text, to be **colour**.

If no whiteout border is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully set.

ID = 2763

Get_border(Textstyle_Data textdata,Integer &colour)**Name**

Integer Get_border(Textstyle_Data textdata,Integer &colour)

Description

For the Textstyle_Data **textdata**, get the colour number that is used for the border of the whiteout box around the text. The whiteout border colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if there is no whiteout border.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully returned.

ID = 2764

Set_ttf_underline(Textstyle_Data textdata,Integer underline)**Name**

Integer Set_ttf_underline(Textstyle_Data textdata,Integer underline)

Description

For the Textstyle_Data **textdata**, set the underline state to **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates **underline** was successfully set.

ID = 2620

Get_ttf_underline(Textstyle_Data textdata,Integer &underline)**Name**

Integer Get_ttf_underline(Textstyle_Data textdata,Integer &underline)

Description

For the Textstyle_Data **textdata**, get the underline state and return it in **underline**.

If **underline** = 1, then for a true type font, the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates underlined was successfully returned.

ID = 2616

Set_ttf_strikeout(Textstyle_Data textdata,Integer strikeout)

Name

Integer Set_ttf_strikeout(Textstyle_Data textdata,Integer strikeout)

Description

For the Textstyle_Data **textdata**, set the strikeout state to **strikeout**.

If **strikeout** = 1, then for a true type font the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates **strikeout** was successfully set.

ID = 2621

Get_ttf_strikeout(Textstyle_Data textdata,Integer &strikeout)

Name

Integer Get_ttf_strikeout(Textstyle_Data textdata,Integer &strikeout)

Description

For the Textstyle_Data **textdata**, get the strikeout state and return it in **strikeout**.

If **strikeout** = 1, then for a true type font, the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates strikeout was successfully returned.

ID = 2617

Set_ttf_italic(Textstyle_Data textdata,Integer italic)

Name

Integer Set_ttf_italic(Textstyle_Data textdata,Integer italic)

Description

For the Textstyle_Data **textdata**, set the italic state to **italic**.

If **italic** = 1, then for a true type font the text will be italic.

If **italic** = 0, then text will not be italic.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates **italic** was successfully set.

ID = 2622

Get_ttf_italic(Textstyle_Data textdata,Integer &italic)

Name

Integer Get_ttf_italic(Textstyle_Data textdata,Integer &italic)

Description

For the Textstyle_Data **textdata**, get the italic state and return it in **italic**.

If **italic** = 1, then for a true type font, the text will be italic.

If **italic** = 0, then text will not be italic.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates italic was successfully returned.

ID = 2618

Set_ttf_outline(Textstyle_Data textdata,Integer outline)**Name**

Integer Set_ttf_outline(Textstyle_Data textdata,Integer outline)

Description

For the Textstyle_Data **textdata**, set the outline state to **outline**.

For the Element **elt** of type **Text**, set the outline state to **outline**.

If **outline** = 1, then for a true type font the text will be only shown in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates **outline** was successfully set.

ID = 2773

Get_ttf_outline(Textstyle_Data textdata,Integer &outline)**Name**

Integer Get_ttf_outline(Textstyle_Data textdata,Integer &outline)

Description

For the Textstyle_Data **textdata**, get the outline state and return it in **outline**.

If **outline** = 1, then for a true type font the text will be shown only in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates **outline** was successfully returned.

ID = 2774

Set_ttf_weight(Textstyle_Data textdata,Integer weight)**Name**

Integer Set_ttf_weight(Textstyle_Data textdata,Integer weight)

Description

For the Textstyle_Data **textdata**, set the font weight to **weight**.

For the list of allowable weights, go to [Allowable Weights](#)

A function return value of zero indicates weight was successfully set.

ID = 2623

Get_ttf_weight(Textstyle_Data textdata,Integer &weight)

Name

Integer Get_ttf_weight(Textstyle_Data textdata,Integer &weight)

Description

For the Textstyle_Data **textdata**, get the font weight and return it in **weight**.

For the list of allowable weights, go to [Allowable Weights](#)

A function return value of zero indicates weight was successfully returned.

ID = 2619

Maths

Most of the standard C++ mathematical functions are supported in 12dPL.

The angles for the trigonometric functions are expressed in radians

Real Sin(Real x)	sine of x
ID = 1	
Real Cos(Real x)	cosine of x
ID = 2	
Real Tan(Real x)	tangent of x
ID = 3	
Real Asin(Real x)	arcsine(x) in range $[-\pi/2, \pi/2]$, $-1 \leq x \leq 1$
ID = 5	
Real Acos(Real x)	arccosine(x) in range $[-\pi/2, \pi/2]$, $-1 \leq \text{value} \leq 1$
ID = 4	
Real Atan(Real x)	arctan(x) in range $[-\pi/2, \pi/2]$
ID = 6	
Real Atan2(Real y, Real x)	Arctan(y/x) in range $[-\pi, \pi]$
ID = 7	
Real Sinh(Real x)	hyperbolic sine of x
ID = 8	
Real Cosh(Real x)	hyperbolic cosine of x
ID = 9	
Real Tanh(Real x)	hyperbolic tangent of x
ID = 10	
Real Exp(Real x)	exponential function
ID = 11	
Real Log(Real x)	natural logarithm $\ln(x)$, $x > 0$
ID = 12	
Real Log10(Real x)	base 10 logarithm $\log(x)$, $x > 0$
ID = 13	
Real Pow(Real x, Real y)	x raised to the power y. A domain error occurs if $x=0$ and $y \leq 0$, or if $x < 0$ and y is not an integer.
ID = 14	
Real Sqrt(Real x)	square root of x, $x \geq 0$
ID = 15	
Real Ceil(Real x)	smallest integer not less than x, as a Real
ID = 16	
Real Floor(Real x)	largest integer not greater than x, as a Real
ID = 17	
Real Absolute(Real x)	absolute value of x
ID = 18	

Integer Absolute(Integer i)	absolute value of x
ID = 330	
Real Ldexp(Real x,Integer n)	$x \cdot (2 \text{ to the power } n)$
ID = 19	
Real Mod(Real x, Real y)	Real remainder of x/y with the same sign as x. If y is zero, the result is implementation defined
ID = 20	

Random Numbers

Set_random_number(Integer seed,Integer method)

Name

void Set_random_number(Integer seed,Integer method)

Description

Set up the random number generator with the Integer seed, **seed** (the current time in seconds is a good seed).

If **method** is any value other than 1, the standard c library random number generator is used.

If **method** is 1, then a far more random seed generator than the standard c library one is used.

Once the random number generator is set with a seed, calling Get_Random_number will return a random number.

There is no function return value.

ID = 1900

Get_random_number()

Name

Integer Get_random_number()

Description

Generate the next random number as an Integer and return it as the function return value.

Note: the random number generator is initially set using Set_random_number.

ID = 1901

Get_random_number_closed()

Name

Real Get_random_number_closed()

Description

Generate the next random number as a number between 0 and 1 inclusive, and return it as the function return value.

Note: this function is only applicable is the random number generator is initially set using Set_random_number with method = 1.

ID = 1933

Get_random_number_open()

Name

Real Get_random_number_open()

Description

Generate the next random number as a number between 0 (included) and 1 (not included), and return it as the function return value.

Note: this function is only applicable is the random number generator is initially set using

Set_random_number with method = 1.

ID = 1934

Vectors and Matrices

Set_vector(Vector2 &vect,Real value)

Name

Integer Set_vector(Vector2 &vect,Real value)

Description

Set the two components of the two dimensional vector **vect** to the same Real value, **value**.
A function return value of zero indicates the values were successfully set.

ID = 2306

Set_vector(Vector3 &vect,Real value)

Name

Integer Set_vector(Vector3 &vect,Real value)

Description

Set the three components of the three dimensional vector **vect** to the same Real value, **value**.
A function return value of zero indicates the values were successfully set.

ID = 2307

Set_vector(Vector4 &vect,Real value)

Name

Integer Set_vector(Vector4 &vect,Real value)

Description

Set the four components of the four dimensional vector **vect** to the same Real value, **value**.
A function return value of zero indicates the values were successfully set.

ID = 2308

Set_vector(Vector2 &vect,Real x,Real y)

Name

Integer Set_vector(Vector2 &vect,Real x,Real y)

Description

Set the first component of the two dimensional vector **vect** to the value **x**.
Set the second component of the two dimensional vector **vect** to the value **y**.
A function return value of zero indicates the values were successfully set.

ID = 2309

Set_vector(Vector3 &vect,Real x,Real y,Real z)

Name

Integer Set_vector(Vector3 &vect,Real x,Real y,Real z)

Description

Set the first component of the three dimensional vector **vect** to the value **x**.
 Set the second component of the three dimensional vector **vect** to the value **y**.
 Set the third component of the three dimensional vector **vect** to the value **z**.
 A function return value of zero indicates the values were successfully set.

ID = 2310

Set_vector(Vector4 &vect,Real x,Real y,Real z,Real w)

Name

Integer Set_vector(Vector4 &vect,Real x,Real y,Real z,Real w)

Description

Set the first component of the four dimensional vector **vect** to the value **x**.
 Set the second component of the four dimensional vector **vect** to the value **y**.
 Set the third component of the four dimensional vector **vect** to the value **z**.
 Set the fourth component of the four dimensional vector **vect** to the value **w**.
 A function return value of zero indicates the values were successfully set.

ID = 2311

Get_vector(Vector2 &vect,Real &x,Real &y)

Name

Integer Get_vector(Vector2 &vect,Real &x,Real &y)

Description

For the two dimensional vector **vect**:

return the first component of **vect** in **x**.

return the second component of **vect** in **y**

A function return value of zero indicates the components were successfully returned.

ID = 2312

Get_vector(Vector3 &vect,Real &x,Real &y,Real &z)

Name

Integer Get_vector(Vector3 &vect,Real &x,Real &y,Real &z)

Description

For the three dimensional vector **vect**:

return the first component of **vect** in **x**.

return the second component of **vect** in **y**

return the third component of **vect** in **z**

A function return value of zero indicates the components were successfully returned.

ID = 2313

Get_vector(Vector4 &vect,Real &x,Real &y,Real &z,Real &w)

Name

Integer Get_vector(Vector4 &vect,Real &x,Real &y,Real &z,Real &w)

Description

For the four dimensional vector **vect**:

return the first component of **vect** in **x**.

return the second component of **vect** in **y**

return the third component of **vect** in **z**

return the fourth component of **vect** in **w**

A function return value of zero indicates the components were successfully returned.

ID = 2314

Set_vector(Vector2 &vect,Integer index,Real value)

Name

Integer Set_vector(Vector2 &vect,Integer index,Real value)

Description

Set component number **index** of the two dimensional vector **vect** to the value **value**.

A function return value of zero indicates the component was successfully set.

ID = 2315

Set_vector(Vector3 &vect,Integer index,Real value)

Name

Integer Set_vector(Vector3 &vect,Integer index,Real value)

Description

Set component number **index** of the three dimensional vector **vect** to the value **value**.

A function return value of zero indicates the component was successfully set.

ID = 2316

Set_vector(Vector4 &vect,Integer index,Real value)

Name

Integer Set_vector(Vector4 &vect,Integer index,Real value)

Description

Set component number **index** of the four dimensional vector **vect** to the value **value**.

A function return value of zero indicates the component was successfully set.

ID = 2317

Get_vector(Vector2 &vect,Integer index,Real &value)

Name

Integer Get_vector(Vector2 &vect,Integer index,Real &value)

For the two dimensional vector **vect** return the component number **index** in **value**.

A function return value of zero indicates the component was successfully returned.

Description

ID = 2318

Get_vector(Vector3 &vect,Integer index,Real &value)**Name***Integer Get_vector(Vector3 &vect,Integer index,Real &value)***Description**

For the three dimensional vector **vect** return the component number **index** in **value**.
A function return value of zero indicates the component was successfully returned.

ID = 2319

Get_vector(Vector4 &vect,Integer index,Real &value)**Name***Integer Get_vector(Vector4 &vect,Integer index,Real &value)***Description**

For the four dimensional vector **vect** return the component number **index** in **value**.
A function return value of zero indicates the component was successfully returned.

ID = 2320

Get_vector(Vector2 &vect,Integer index)**Name***Real Get_vector(Vector2 &vect,Integer index)***Description**

For the two dimensional vector **vect**, return the component number **index** as the return value of the function.

ID = 2321

Get_vector(Vector3 &vect,Integer index)**Name***Real Get_vector(Vector3 &vect,Integer index)***Description**

For the three dimensional vector **vect**, return the component number **index** as the return value of the function.

ID = 2322

Get_vector(Vector4 &vect,Integer index)**Name***Real Get_vector(Vector4 &vect,Integer index)***Description**

For the four dimensional vector **vect**, return the component number **index** as the return value of the function.

ID = 2323

Get_vector_length(Vector2 &vect,Real &value)**Name***Integer Get_vector_length(Vector2 &vect,Real &value)***Description**

For the two dimensional vector **vect**, return the length of the vector in **value**.

Note: for $V(x,y)$, length = square root of $(x*x + y*y)$

A function return value of zero indicates the length was successfully returned.

ID = 2324

Get_vector_length(Vector3 &vect,Real &value)**Name***Integer Get_vector_length(Vector3 &vect,Real &value)***Description**

For the three dimensional vector **vect**, return the length of the vector in **value**.

Note: for $V(x,y,z)$, length = square root of $(x*x + y*y + z*z)$

A function return value of zero indicates the length was successfully returned.

ID = 2325

Get_vector_length(Vector4 &vect,Real &value)**Name***Integer Get_vector_length(Vector4 &vect,Real &value)***Description**

For the four dimensional vector **vect**, return the length of the vector in **value**.

Note: for $V(x,y,z,w)$, length = square root of $(x*x + y*y + z*z + w*w)$

A function return value of zero indicates the length was successfully returned.

ID = 2326

Get_vector_length(Vector2 &vect)**Name***Real Get_vector_length(Vector2 &vect)***Description**

Standard vector length and return it as return value

For the two dimensional vector **vect**, return the length of the vector as the return value of the function.

Note: for $V(x,y)$, length = square root of $(x*x + y*y)$

ID = 2327

Get_vector_length(Vector3 &vect)**Name***Real Get_vector_length(Vector3 &vect)***Description**

For the three dimensional vector **vect**, return the length of the vector as the return value of the function.

Note: for $V(x,y,z)$, length = square root of $(x*x + y*y + z*z)$

ID = 2328

Get_vector_length(Vector4 &vect)**Name***Real Get_vector_length(Vector4 &vect)***Description**

For the four dimensional vector **vect**, return the length of the vector as the return value of the function.

Note: for $V(x,y,z,w)$, length = square root of $(x*x + y*y + z*z + w*w)$

ID = 2329

Get_vector_length_squared(Vector2 &vect,Real &value)**Name***Integer Get_vector_length_squared(Vector2 &vect,Real &value)***Description**

For the two dimensional vector **vect**, return the square of the length of the vector in **value**.

Note: for $V(x,y)$, length squared = $x*x + y*y$

A function return value of zero indicates the length squared was successfully returned.

ID = 2330

Get_vector_length_squared(Vector3 &vect,Real &value)**Name***Integer Get_vector_length_squared(Vector3 &vect,Real &value)***Description**

For the three dimensional vector **vect**, return the square of the length of the vector in **value**.

Note: for $V(x,y,z)$, length squared = $x*x + y*y + z*z$

A function return value of zero indicates the length squared was successfully returned.

ID = 2331

Get_vector_length_squared(Vector4 &vect,Real &value)**Name***Integer Get_vector_length_squared(Vector4 &vect,Real &value)***Description**

For the four dimensional vector **vect**, return the square of the length of the vector in **value**.

Note: for $V(x,y,z,w)$, length squared = $x*x + y*y + z*z + w*w$

A function return value of zero indicates the length squared was successfully returned.

ID = 2332

Get_vector_length_squared(Vector2 &vect)

Name

Real Get_vector_length_squared(Vector2 &vect)

Description

For the two dimensional vector **vect**, return the square of the length of the vector as the function return value.

Note: for $V(x,y)$, length squared = $x*x + y*y$

ID = 2333

Get_vector_length_squared(Vector3 &vect)

Name

Real Get_vector_length_squared(Vector3 &vect)

Description

For the three dimensional vector **vect**, return the square of the length of the vector as the function return value.

Note: for $V(x,y,z)$, length squared = $x*x + y*y + z*z$

ID = 2334

Get_vector_length_squared(Vector4 &vect)

Name

Real Get_vector_length_squared(Vector4 &vect)

Description

For the four dimensional vector **vect**, return the square of the length of the vector as the function return value.

Note: for $V(x,y,z,w)$, length squared = $x*x + y*y + z*z + w*w$

ID = 2335

Get_vector_normalize(Vector2 &vect, Vector2 &normalised)

Name

Integer Get_vector_normalize(Vector2 &vect, Vector2 &normalised)

Description

For the two dimensional vector **vect**, return the normalised vector of **vect** in the **Vector2 normalised**.

Note: for a normalised vector, length = 1 and for the vector $V(x,y)$, the normalised vector $N(a,b)$ is:

$$N(a,b) = (x/\text{length}(V), y/\text{length}(V))$$

A function return value of zero indicates the normalised vector was successfully returned.

ID = 2336

Get_vector_normalize(Vector3 &vect, Vector3 &normalised)

Name

Integer Get_vector_normalize(Vector3 &vect, Vector3 &normalised)

Description

For the three dimensional vector **vect**, return the normalised vector of **vect** in the Vector3 **normalised**.

Note: for a normalised vector, length = 1 and for the vector V(x,y,z), the normalised vector N(a,b,c) is:

$$N(a,b,c) = (x/\text{length}(V), y/\text{length}(V), z/\text{length}(V))$$

A function return value of zero indicates the normalised vector was successfully returned.

ID = 2337

Get_vector_normalize(Vector4 &vect, Vector4 &normalised)

Name

Integer Get_vector_normalize(Vector4 &vect, Vector4 &normalised)

Description

For the four dimensional vector **vect**, return the normalised vector of **vect** in the Vector4 **normalised**.

Note: for a normalised vector, length = 1 and for the vector V(x,y,z,w), the normalised vector N(a,b,c,d) is:

$$N(a,b,c,d) = (x/\text{length}(V), y/\text{length}(V), z/\text{length}(V), w/\text{length}(V))$$

A function return value of zero indicates the normalised vector was successfully returned.

ID = 2338

Get_vector_normalize(Vector2 &vect)

Name

Vector2 Get_vector_normalize(Vector2 &vect)

Description

For the two dimensional vector **vect**, return the normalised vector of **vect** as the function return value.

Note: for a normalised vector, length = 1 and for the vector V(x,y), the normalised vector N(a,b) is:

$$N(a,b) = (x/\text{length}(V), y/\text{length}(V))$$

ID = 2339

Get_vector_normalize(Vector3 &vect)

Name

Vector3 Get_vector_normalize(Vector3 &vect)

Description

For the three dimensional vector **vect**, return the normalised vector as the function return value.

Note: for a normalised vector, length = 1 and for the vector V(x,y,z), the normalised vector N(a,b,c) is:

$$N(a,b,c) = (x/\text{length}(V), y/\text{length}(V), z/\text{length}(V))$$

ID = 2340

Get_vector_normalize(Vector4 &vect)**Name**

Vector4 Get_vector_normalize(Vector4 &vect)

Description

For the four dimensional vector **vect**, return the normalised vector as the function return value.

Note: for a normalised vector, length = 1 and for the vector V(x,y,z,w), the normalised vector N(a,b,c,d) is:

$$N(a,b,c,d) = (x/\text{length}(V), y/\text{length}(V), z/\text{length}(V), w/\text{length}(V))$$

ID = 2341

Get_vector_homogenize(Vector3 &vect, Vector3 &homogenized)**Name**

Integer Get_vector_homogenize(Vector3 &vect, Vector3 &homogenized)

Description

For the three dimensional vector **vect**, return the homogenized vector of **vect** in the Vector3 **homogenized**.

Note: for a homogenized vector, the third component = 1 and for the vector V(x,y,z), the homogenized vector H(a,b,c) is:

$$H(a,b,c) = (x/z, y/z, 1)$$

A function return value of zero indicates the homogenized vector was successfully returned.

ID = 2342

Get_vector_homogenize(Vector4 &vect, Vector4 &homogenized)**Name**

Integer Get_vector_homogenize(Vector4 &vect, Vector4 &homogenized)

Description

For the four dimensional vector **vect**, return the homogenized vector of **vect** in the Vector4 **homogenized**.

Note: for a homogenized vector, the fourth component = 1 and for the vector V(x,y,z,w), the homogenized vector H(a,b,c,d) is:

$$H(a,b,c,d) = (x/z, y/w, z/w, 1)$$

A function return value of zero indicates the homogenized vector was successfully returned.

ID = 2343

Get_vector_homogenize(Vector3 &vect)**Name***Vector3 Get_vector_homogenize(Vector3 &vect)***Description**

For the three dimensional vector **vect**, return the homogenized vector of **vect** as the function return value.

Note: for a homogenized vector, the third component = 1 and for the vector $V(x,y,z)$, the homogenized vector $H(a,b,c)$ is:

$$H(a,b,c) = (x/z,y/z,1)$$

ID = 2344

Get_vector_homogenize(Vector4 &vect)**Name***Vector4 Get_vector_homogenize(Vector4 &vect)***Description**

For the four dimensional vector **vect**, return the homogenized vector of **vect** as the function return value.

Note: for a homogenized vector, the fourth component = 1 and for the vector $V(x,y,z,w)$, the homogenized vector $H(a,b,c,d)$ is:

$$H(a,b,c,d) = (x/z,y/w,z/w,1)$$

ID = 2345

Set_matrix_zero(Matrix3 &matrix)**Name***Integer Set_matrix_zero(Matrix3 &matrix)***Description**

For the three by three Matrix3 **matrix**, set all the values in the matrix to zero. A function return value of zero indicates the matrix was successfully zero'd.

ID = 2346

Set_matrix_zero(Matrix4 &matrix)**Name***Integer Set_matrix_zero(Matrix4 &matrix)***Description**

For the four by four Matrix4 **matrix**, set all the values in the matrix to zero. A function return value of zero indicates the matrix was successfully zero'd.

ID = 2347

Set_matrix_identity(Matrix3 &matrix)**Name***Integer Set_matrix_identity(Matrix3 &matrix)*

Description

For the three by three Matrix3 **matrix**, set matrix to the identity matrix.

That is, for the matrix (row,column) values are:

matrix(1,1) = 1 matrix (1,2) = 0 matrix(1,3) = 0

matrix(2,1) = 0 matrix (2,2) = 1 matrix(2,3) = 0

matrix(3,1) = 0 matrix (3,2) = 0 matrix(3,3) = 1

A function return value of zero indicates the matrix was successfully set to the identity matrix.

ID = 2348

Set_matrix_identity(Matrix4 &matrix)**Name**

Integer Set_matrix_identity(Matrix4 &matrix)

Description

For the four by four Matrix4 **matrix**, set matrix to the identity matrix.

That is, for the matrix (row,column) values are:

matrix(1,1) = 1 matrix (1,2) = 0 matrix(1,3) = 0 matrix(1,4) = 0

matrix(2,1) = 0 matrix (2,2) = 1 matrix(2,3) = 0 matrix(2,4) = 0

matrix(3,1) = 0 matrix (3,2) = 0 matrix(3,3) = 1 matrix(3,4) = 0

matrix(4,1) = 0 matrix (4,2) = 0 matrix(4,3) = 0 matrix(4,4) = 1

A function return value of zero indicates the matrix was successfully set to the identity matrix.

ID = 2349

Set_matrix(Matrix3 &matrix,Real value)**Name**

Integer Set_matrix(Matrix3 &matrix,Real value)

Description

For the three by three Matrix4 **matrix**, set all the values in the rows and columns of **matrix** to **value**.

A function return value of zero indicates the matrix was successfully set to value.

ID = 2350

Set_matrix(Matrix4 &matrix,Real value)**Name**

Integer Set_matrix(Matrix4 &matrix,Real value)

Description

For the four by four Matrix4 **matrix**, set all the values in the rows and columns of **matrix** to **value**.

A function return value of zero indicates the matrix was successfully set to value.

ID = 2351

Set_matrix(Matrix3 &matrix,Integer row,Integer col,Real value)

Name

Integer Set_matrix(Matrix3 &matrix,Integer row,Integer col,Real value)

Description

For the three by three Matrix3 **matrix**, set the value of matrix(**row,col**) to **value**.

A function return value of zero indicates the matrix(**row,col**) was successfully set to **value**.

ID = 2352

Set_matrix(Matrix4 &matrix,Integer row,Integer col,Real value)**Name**

Integer Set_matrix(Matrix4 &matrix,Integer row,Integer col,Real value)

Description

For the four by four Matrix4 **matrix**, set the value of matrix(**row,col**) to **value**.

A function return value of zero indicates the matrix(**row,col**) was successfully set to **value**.

ID = 2353

Get_matrix(Matrix3 &matrix,Integer row,Integer col,Real &value)**Name**

Integer Get_matrix(Matrix3 &matrix,Integer row,Integer col,Real &value)

Description

For the three by three Matrix3 **matrix**, get the value of matrix(**row,col**) and return it in **value**.

A function return value of zero indicates the matrix(**row,col**) was successfully returned.

ID = 2354

Get_matrix(Matrix4 &matrix,Integer row,Integer col,Real &value)**Name**

Integer Get_matrix(Matrix4 &matrix,Integer row,Integer col,Real &value)

Description

For the four by four Matrix4 **matrix**, get the value of matrix(**row,col**) and return it in **value**.

A function return value of zero indicates the matrix(**row,col**) was successfully returned.

ID = 2355

Get_matrix(Matrix3 &matrix,Integer row,Integer col)**Name**

Real Get_matrix(Matrix3 &matrix,Integer row,Integer col)

Description

For the three by three Matrix3 **matrix**, the value of matrix(**row,col**) is returned as the function return value.

ID = 2356

Get_matrix(Matrix4 &matrix,Integer row,Integer col)**Name***Real Get_matrix(Matrix4 &matrix,Integer row,Integer col)***Description**

For the four by four Matrix3 **matrix**, the value of matrix(**row,col**) /.

ID = 2357**Set_matrix_row(Matrix3 &matrix,Integer row,Vector3 &vect)****Name***Integer Set_matrix_row(Matrix3 &matrix,Integer row,Vector3 &vect)***Description**

For the three by three Matrix3 **matrix**, set the values of row **row** to the values of the components of the Vector3 **vect**. That is:

$$\text{matrix}(\mathbf{row},1) = \text{vect}(1) \quad \text{matrix}(\mathbf{row},2) = \text{vect}(2) \quad \text{matrix}(\mathbf{row},3) = \text{vect}(3).$$

A function return value of zero indicates that the row of **matrix** was successfully set.

ID = 2358**Set_matrix_row(Matrix4 &matrix,Integer row,Vector4 &vect)****Name***Integer Set_matrix_row(Matrix4 &matrix,Integer row,Vector4 &vect)***Description**

For the four by four Matrix4 **matrix**, set the values of row **row** to the values of the components of the Vector4 **vect**. That is:

$$\text{matrix}(\mathbf{row},1)=\text{vect}(1) \quad \text{matrix}(\mathbf{row},2)=\text{vect}(2) \quad \text{matrix}(\mathbf{row},3)=\text{vect}(3) \quad \text{matrix}(\mathbf{row},4)=\text{vect}(4).$$

A function return value of zero indicates the row of **matrix** was successfully set.

ID = 2359**Get_matrix_row(Matrix3 &matrix,Integer row,Vector3 &vect)****Name***Integer Get_matrix_row(Matrix3 &matrix,Integer row,Vector3 &vect)***Description**

For the three dimensional vector **vect**, set the values of **vect** to the values of row **row** of the three by three Matrix3 **matrix**. That is:

$$\text{vect}(1) = \text{matrix}(\mathbf{row},1) \quad \text{vect}(2) = \text{matrix}(\mathbf{row},2) \quad \text{vect}(3) = \text{matrix}(\mathbf{row},3).$$

A function return value of zero indicates that the components of **vect** were successfully set.

ID = 2360**Get_matrix_row(Matrix4 &matrix,Integer row,Vector4 &vect)****Name***Integer Get_matrix_row(Matrix4 &matrix,Integer row,Vector4 &vect)*

Description

For the four dimensional vector **vect**, set the values of **vect** to the values of row **row** of the four by four Matrix4 **matrix**. That is:

$\text{vect}(1)=\text{matrix}(\text{row},1)$ $\text{vect}(2)=\text{matrix}(\text{row},2)$ $\text{vect}(3)=\text{matrix}(\text{row},3)$ $\text{vect}(4)=\text{matrix}(\text{row},4)$.

A function return value of zero indicates that the components of **vect** were successfully set.

ID = 2361

Get_matrix_row(Matrix3 &matrix,Integer row)**Name**

Vector3 Get_matrix_row(Matrix3 &matrix,Integer row)

Description

For the three by three Matrix3 **matrix**, the values of row **row** of matrix are returned as the Vector3 function return value.

ID = 2362

Get_matrix_row(Matrix4 &matrix,Integer row)**Name**

Vector4 Get_matrix_row(Matrix4 &matrix,Integer row)

Description

For the four by four Matrix4 **matrix**, the values of row **row** of matrix are returned as the Vector4 function return value.

ID = 2363

Get_matrix_transpose(Matrix3 &source,Matrix3 &target)**Name**

Integer Get_matrix_transpose(Matrix3 &source,Matrix3 &target)

Description

For the three by three Matrix3 **matrix**, return the transpose of matrix as Matrix3 **target**.

That is, $\text{target}(\text{row},\text{column}) = \text{matrix}(\text{column},\text{row})$.

A function return value of zero indicates the matrix transpose was successfully returned.

ID = 2364

Get_matrix_transpose(Matrix4 &source,Matrix4 &target)**Name**

Integer Get_matrix_transpose(Matrix4 &source,Matrix4 &target)

Description

For the four by four Matrix3 **matrix**, return the transpose of matrix as Matrix4 **target**.

That is, $\text{target}(\text{row},\text{column}) = \text{matrix}(\text{column},\text{row})$.

A function return value of zero indicates the matrix transpose was successfully returned.

ID = 2365

Get_matrix_transpose(Matrix3 &source)**Name***Matrix3 Get_matrix_transpose(Matrix3 &source)***Description**

For the three by three Matrix3 **source**, return the transpose of matrix as the function return value.

ID = 2366**Get_matrix_transpose(Matrix4 &source)****Name***Matrix4 Get_matrix_transpose(Matrix4 &source)***Description**

For the four by four Matrix4 **source**, return the transpose of matrix as the function return value.

ID = 2367**Get_matrix_inverse(Matrix3 &source,Matrix3 &target)****Name***Integer Get_matrix_inverse(Matrix3 &source,Matrix3 &target)***Description**

For the three by three Matrix3 **source**, return the inverse of the matrix as Matrix3 **target**.

A function return value of zero indicates the matrix inverse was successfully returned.

ID = 2368**Get_matrix_inverse(Matrix4 &source,Matrix4 &target)****Name***Integer Get_matrix_inverse(Matrix4 &source,Matrix4 &target)***Description**

For the four by four Matrix4 **source**, return the inverse of the matrix as Matrix4 **target**.

A function return value of zero indicates the matrix inverse was successfully returned.

ID = 2369**Get_matrix_inverse(Matrix3 &source)****Name***Matrix3 Get_matrix_inverse(Matrix3 &source)***Description**

For the three by three Matrix3 **source**, return the inverse of the matrix as the function return value.

ID = 2370

Get_matrix_inverse(Matrix4 &source)**Name***Matrix4 Get_matrix_inverse(Matrix4 &source)***Description**

For the four by four Matrix4 **source**, return the inverse of the matrix as the function return value.

ID = 2371**Swap_matrix_rows(Matrix3 &matrix,Integer row1,Integer row2)****Name***Integer Swap_matrix_rows(Matrix3 &matrix,Integer row1,Integer row2)***Description**

For the three by three Matrix3 **matrix**, swap row **row1** with row **row2**.

A function return value of zero indicates the swapped matrix was successfully returned.

ID = 2372**Swap_matrix_rows(Matrix4 &matrix,Integer row1,Integer row2)****Name***Integer Swap_matrix_cols(Matrix4 &matrix,Integer Swap_matrix_rows(Matrix4 &matrix,Integer row1,Integer row2)***Description**

For the four by four Matrix4 **matrix**, swap row **row1** with row **row2**.

A function return value of zero indicates the swapped matrix was successfully returned.

ID = 2373**Swap_matrix_cols(Matrix3 &matrix,Integer col1,Integer col2)****Name***Integer Swap_matrix_cols(Matrix3 &matrix,Integer col1,Integer col2)***Description**

For the three by three Matrix3 **matrix**, swap column **col1** with column **col2**.

A function return value of zero indicates the swapped matrix was successfully returned.

ID = 2374**Swap_matrix_cols(Matrix4 &matrix,Integer col1,Integer col2)****Name***Integer Swap_matrix_cols(Matrix4 &matrix,Integer col1,Integer col2)***Description**

For the four by four Matrix4 **matrix**, swap column **col1** with column **col2**.

A function return value of zero indicates the swapped matrix was successfully returned.

ID = 2375

Get_translation_matrix(Vector2 &vect,Matrix3 &matrix)**Name***Integer Get_translation_matrix(Vector2 &vect,Matrix3 &matrix)***Description**

From the two dimension vector **vect**, create the three by three matrix representing the vector as a translation and return it as **matrix**.

That is, for vect(x,y), the matrix(row,column) values are:

$$\text{matrix}(1,1) = 1 \quad \text{matrix}(1,2) = 0 \quad \text{matrix}(1,3) = \mathbf{x}$$

$$\text{matrix}(2,1) = 0 \quad \text{matrix}(2,2) = 1 \quad \text{matrix}(2,3) = \mathbf{y}$$

$$\text{matrix}(3,1) = 0 \quad \text{matrix}(3,2) = 0 \quad \text{matrix}(3,3) = 1$$

A function return value of zero indicates the translation matrix was successfully returned.

ID = 2376

Get_translation_matrix(Vector3 &vect,Matrix4 &matrix)**Name***Integer Get_translation_matrix(Vector3 &vect,Matrix4 &matrix)***Description**

From the three dimension vector **vect**, create the four by four Matrix4 **matrix** representing the vector as a translation and return it as matrix.

That is, for vect(x,y,z), the matrix(row,column) values are:

$$\text{matrix}(1,1) = 1 \quad \text{matrix}(1,2) = 0 \quad \text{matrix}(1,3) = 0 \quad \text{matrix}(1,4) = \mathbf{x}$$

$$\text{matrix}(2,1) = 0 \quad \text{matrix}(2,2) = 1 \quad \text{matrix}(2,3) = 0 \quad \text{matrix}(2,4) = \mathbf{y}$$

$$\text{matrix}(3,1) = 0 \quad \text{matrix}(3,2) = 0 \quad \text{matrix}(3,3) = 1 \quad \text{matrix}(3,4) = \mathbf{z}$$

$$\text{matrix}(4,1) = 0 \quad \text{matrix}(4,2) = 0 \quad \text{matrix}(4,3) = 0 \quad \text{matrix}(4,4) = 1$$

A function return value of zero indicates the translation matrix was successfully returned.

ID = 2377

Get_translation_matrix(Vector2 &vect)**Name***Matrix3 Get_translation_matrix(Vector2 &vect)***Description**

For the two dimension vector **vect**, the three by three Matrix3 representing the vector as a translation is returned as the function return value.

ID = 2378

Get_translation_matrix(Vector3 &vect)**Name***Matrix4 Get_translation_matrix(Vector3 &vect)***Description**

For the three dimension vector **vect**, the four by four Matrix4 representing the vector as a translation is returned as the function return value.

ID = 2379

Get_rotation_matrix(Vector2 ¢re,Real angle,Matrix3 &matrix)**Name***Integer Get_rotation_matrix(Vector2 ¢re,Real angle,Matrix3 &matrix)***Description**

From the Vector2 **centre** and Real **angle**, construct the three by three Matrix3 **matrix** given below.

If **centre** is (x,y), C = cos(angle) and S = sin(angle).

the matrix(row,column) values are:

$$\begin{aligned} \text{matrix}(1,1) &= C & \text{matrix}(1,2) &= -S & \text{matrix}(1,3) &= \mathbf{x}*(1 - C) + \mathbf{y}*S \\ \text{matrix}(2,1) &= S & \text{matrix}(2,2) &= C & \text{matrix}(2,3) &= \mathbf{y}*(1 - C) - \mathbf{x}*S \\ \text{matrix}(3,1) &= 0 & \text{matrix}(3,2) &= 0 & \text{matrix}(3,3) &= 1 \end{aligned}$$

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

A function return value of zero indicates the matrix was successfully returned.

ID = 2380

Get_rotation_matrix(Vector3 &axis,Real angle,Matrix4 &matrix)**Name***Integer Get_rotation_matrix(Vector3 &axis,Real angle,Matrix4 &matrix)***Description**

From the Vector3 **axis** and Real **angle**, construct the four by four Matrix4 **matrix** given below.

If **Naxis** is **axis normalised** and Naxis = (X,Y,Z), C = cos(angle), S = sin(angle) and T = 1 - C

the matrix(row,column) values are:

$$\begin{aligned} \text{matrix}(1,1) &= T*X*X+C & \text{matrix}(1,2) &= T*X*Y-SZ & \text{matrix}(1,3) &= T*X*Z+S*Y & \text{matrix}(1,4) &= 0 \\ \text{matrix}(2,1) &= T*X*Y+S*Z & \text{matrix}(2,2) &= T*Y*Y+C & \text{matrix}(2,3) &= T*Y*Z-S*X & \text{matrix}(2,4) &= 0 \\ \text{matrix}(3,1) &= T*X*Z-S*Y & \text{matrix}(3,2) &= T*Y*Z+S*X & \text{matrix}(3,3) &= T*Z*Z+C & \text{matrix}(3,4) &= 0 \\ \text{matrix}(4,1) &= 0 & \text{matrix}(4,2) &= 0 & \text{matrix}(4,3) &= 0 & \text{matrix}(4,4) &= 1 \end{aligned}$$

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

A function return value of zero indicates the matrix was successfully returned.

ID = 2381

Get_rotation_matrix(Vector2 ¢re,Real angle)**Name***Matrix3 Get_rotation_matrix(Vector2 ¢re,Real angle)***Description**

From the Vector2 **centre** and Real **angle**, construct the three by three Matrix3 **matrix** given below and return it as the function return value.

If **centre** is (X,Y), C = cos(angle) and S = sin(angle) and Matrix3 matrix.

the matrix(row,column) values are:

$$\begin{aligned} \text{matrix}(1,1) &= C & \text{matrix}(1,2) &= -S & \text{matrix}(1,3) &= X*(1 - C) + Y*S \\ \text{matrix}(2,1) &= S & \text{matrix}(2,2) &= C & \text{matrix}(2,3) &= Y*(1 - C) - X*S \\ \text{matrix}(3,1) &= 0 & \text{matrix}(3,2) &= 0 & \text{matrix}(3,3) &= 1 \end{aligned}$$

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

ID = 2382

Get_rotation_matrix(Vector3 &axis,Real angle)

Name

Matrix4 Get_rotation_matrix(Vector3 &axis,Real angle)

Description

From the Vector3 **axis** and Real **angle**, construct the four by four Matrix4 **matrix** given below and return it as the function return value.

If **Naxis** is **axis normalised** and $Naxis = (X,Y,Z)$, $C = \cos(\text{angle})$, $S = \sin(\text{angle})$, $T = 1 - C$ and Matrix4 **matrix**

the matrix(row,column) values are:

$$\begin{aligned} \text{matrix}(1,1) &= T*X*X+C & \text{matrix}(1,2) &= T*X*Y-SZ & \text{matrix}(1,3) &= T*X*Z+S*Y & \text{matrix}(1,4) &= 0 \\ \text{matrix}(2,1) &= T*X*Y+S*Z & \text{matrix}(2,2) &= T*Y*Y+C & \text{matrix}(2,3) &= T*Y*Z-S*X & \text{matrix}(2,4) &= 0 \\ \text{matrix}(3,1) &= T*X*Z-S*Y & \text{matrix}(3,2) &= T*Y*Z+S*X & \text{matrix}(3,3) &= T*Z*Z+C & \text{matrix}(3,4) &= 0 \\ \text{matrix}(4,1) &= 0 & \text{matrix}(4,2) &= 0 & \text{matrix}(4,3) &= 0 & \text{matrix}(4,4) &= 1 \end{aligned}$$

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

ID = 2383

Get_scaling_matrix(Vector2 &scale,Matrix3 &matrix)

Name

Integer Get_scaling_matrix(Vector2 &scale,Matrix3 &matrix)

Description

From the two dimension vector **scale**, create the three by three Matrix3 representing the vector as a scaling matrix and return it as **matrix**.

That is, for scale(S,T), the matrix(row,column) values are:

$$\begin{aligned} \text{matrix}(1,1) &= S & \text{matrix}(1,2) &= 0 & \text{matrix}(1,3) &= 0 \\ \text{matrix}(2,1) &= 0 & \text{matrix}(2,2) &= T & \text{matrix}(2,3) &= 0 \\ \text{matrix}(3,1) &= 0 & \text{matrix}(3,2) &= 0 & \text{matrix}(3,3) &= 1 \end{aligned}$$

A function return value of zero indicates the translation matrix was successfully returned.

ID = 2384

Get_scaling_matrix(Vector3 &scale,Matrix4 &matrix)

Name

Integer Get_scaling_matrix(Vector3 &scale,Matrix4 &matrix)

Description

From the three dimension vector **scale**, create the four by four Matrix4 representing the vector as a scaling matrix and return it as **matrix**.

That is, for `scale(S,T,U)`, the `matrix(row,column)` values are:

```
matrix(1,1) = S  matrix(1,2) = 0  matrix(1,3) = 0  matrix(1,4) = 0
matrix(2,1) = 0  matrix(2,2) = T  matrix(2,3) = 0  matrix(2,4) = 0
matrix(3,1) = 0  matrix(3,2) = 0  matrix(3,3) = U  matrix(3,4) = 0
matrix(4,1) = 0  matrix(4,2) = 0  matrix(4,3) = 0  matrix(4,4) = 1
```

A function return value of zero indicates the scaling matrix was successfully returned.

ID = 2385

Get_scaling_matrix(Vector2 &scale)

Name

Matrix3 Get_scaling_matrix(Vector2 &scale)

Description

From the two dimension vector **scale**, create the three by three **Matrix3 matrix** as given below. The matrix represents the vector as a scaling and it is return as the function return value.

That is, for `scale(S,T)`, the returned `matrix(row,column)` values are:

```
matrix(1,1) = S  matrix(1,2) = 0  matrix(1,3) = 0
matrix(2,1) = 0  matrix(2,2) = T  matrix(2,3) = 0
matrix(3,1) = 0  matrix(3,2) = 0  matrix(3,3) = 1
```

ID = 2386

Get_scaling_matrix(Vector3 &scale)

Name

Matrix4 Get_scaling_matrix(Vector3 &scale)

Description

From the three dimension vector **scale**, create the four by four **Matrix4 matrix** as given below. The matrix represents the vector as a scaling and it is return as the function return value.

That is, for `scale(S,T,U)`, the returned `matrix(row,column)` values are:

```
matrix(1,1) = S  matrix(1,2) = 0  matrix(1,3) = 0  matrix(1,4) = 0
matrix(2,1) = 0  matrix(2,2) = T  matrix(2,3) = 0  matrix(2,4) = 0
matrix(3,1) = 0  matrix(3,2) = 0  matrix(3,3) = U  matrix(3,4) = 0
matrix(4,1) = 0  matrix(4,2) = 0  matrix(4,3) = 0  matrix(4,4) = 1
```

ID = 2387

Get_perspective_matrix(Real d,Matrix4 &matrix)

Name

Integer Get_perspective_matrix(Real d,Matrix4 &matrix)

Description

For the distance **d**, create the four by four **Matrix4** and return it as **matrix**.

That is, for **Real d**, the `matrix(row,column)` values are:

```
matrix(1,1) = 1  matrix(1,2) = 0  matrix(1,3) = 0  matrix(1,4) = 0
```

```
matrix(2,1) = 0  matrix(2,2) = 1  matrix(2,3) = 0  matrix(2,4) = 0  
matrix(3,1) = 0  matrix(3,2) = 0  matrix(3,3) = 1  matrix(3,4) = 0  
matrix(4,1) = 0  matrix(4,2) = 0  matrix(4,3) = 1/d  matrix(4,4) = 0
```

A function return value of zero indicates the matrix was successfully returned.

ID = 2388

Get_perspective_matrix(Real d)

Name

Matrix4 Get_perspective_matrix(Real d)

Description

For the distance **d**, create the four by four Matrix4 and return it as the function return value.

That is, for Real **d**, the matrix(row,column) values are:

```
matrix(1,1) = 1  matrix(1,2) = 0  matrix(1,3) = 0  matrix(1,4) = 0  
matrix(2,1) = 0  matrix(2,2) = 1  matrix(2,3) = 0  matrix(2,4) = 0  
matrix(3,1) = 0  matrix(3,2) = 0  matrix(3,3) = 1  matrix(3,4) = 0  
matrix(4,1) = 0  matrix(4,2) = 0  matrix(4,3) = 1/d  matrix(4,4) = 0
```

matrix is returned as the function return value.

ID = 2389

Triangles

Triangle_normal(Real xarray[],Real yarray[],Real zarray[],Real Normal[])

Name

Integer Triangle_normal(Real xarray[],Real yarray[],Real zarray[],Real Normal[])

Description

Calculate the normal vector to the triangle given by the coordinates in the arrays xarray[], yarray[], zarray[] (the arrays are of dimension 3).

The normal vector is returned in Normal[1], Normal [2] and Normal[3].

A function return value of zero indicates the function was successful.

ID = 1737

Triangle_normal(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3,Real &xn,Real &yn,Real &zn)

Name

Integer Triangle_normal(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3,Real &xn,Real &yn,Real &zn)

Description

Calculate the normal vector to the triangle given by the coordinates (x1,y1,z1), (x2,y2,z2) and (x3,y3,z3).

The normal vector is returned in (xn,yx,zn).

A function return value of zero indicates the function was successful.

ID = 1738

Triangle_slope(Real xarray[],Real yarray[],Real zarray[],Real &slope)

Name

Integer Triangle_slope(Real xarray[],Real yarray[],Real zarray[],Real &slope)

Description

Calculate the slope of the triangle given by the coordinates in the arrays xarray[], yarray[], zarray[] (the arrays are of dimension 3), and return the value as **slope**.

The units for slope is an angle in radians measured from the horizontal plane.

A function return value of zero indicates the function was successful.

ID = 1739

Triangle_slope(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3,Real &slope)

Name

Integer Triangle_slope(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3,Real &slope)

Description

Calculate the slope of the triangle given by the coordinates (x1,y1,z1), (x2,y2,z2) and (x3,y3,z3), and return the value as **slope**.

The units for slope is an angle in radians measured from the horizontal plane.

A function return value of zero indicates the function was successful.

ID = 1740

Triangle_aspect(Real xarray[],Real yarray[],Real zarray[],Real &aspect)

Name

Integer Triangle_aspect(Real xarray[],Real yarray[],Real zarray[],Real &aspect)

Description

Calculate the aspect of the triangle given by the coordinates in the arrays xarray[], yarray[], zarray[] (the arrays are of dimension 3), and return the value as **aspect**.

The units for aspect is a bearing in radians. That is, aspect is given as a clockwise angle measured from the positive y-axis (North).

A function return value of zero indicates the function was successful.

ID = 1741

Triangle_aspect(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3,Real &aspect)

Name

Integer Triangle_aspect(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3,Real &aspect)

Description

Calculate the aspect of the triangle given by the coordinates (x1,y1,z1), (x2,y2,z2) and (x3,y3,z3), and return the value as **aspect**.

The units for aspect is a bearing in radians. That is, aspect is given as a clockwise angle measured from the positive y-axis (North).

A function return value of zero indicates the function was successful.

ID = 1742

System

System(Text msg)

Name

Integer System(Text msg)

Description

Make a system call.

The message passed to the system call is given by Text **msg**.

For example,

```
system ("ls *.tmp>fred")
```

A function return value of zero indicates success.

Note

The types of system calls that can be made is operating system dependant.

ID = 21

Date(Text &date)

Name

Integer Date(Text &date)

Description

Get the current date.

The date is returned in Text **date** with the format

```
DDD MMM dd yyyy
```

where DDD is three characters for the day, MMM is three characters for the month

dd is two numbers for the day of the month and yyyy is four numbers for the year, and each is separated by one space.

For example,

```
Sun Mar 17 1996
```

A function return value of zero indicates the date was returned successfully.

ID = 658

Date(Integer &d,Integer &m,Integer &y)

Name

Integer Date(Integer &d,Integer &m,Integer &y)

Description

Get the current date as the day of the month, month & year.

The day of the month value is returned in Integer **d**.

The month value is returned in Integer **m**.

The year value is returned in Integer **y** (fours digits).

A function return value of zero indicates the date was returned successfully.

ID = 659

Time(Integer &time)**Name***Integer Time(Integer &time)***Description**

Get the current time as seconds since January 1 1970.

The time value is returned in Integer **time**.

A function return value of zero indicates the time was returned successfully.

ID = 660

Time(Real &time)**Name***Integer Time(Real &time)***Description**

Get the current time as the number of seconds since January 1st 1601 down to precision of 10⁻⁷ (100 nanoseconds) and return it as **time**.

A function return value of zero indicates the time was returned successfully.

ID = 661

Time(Text &time)**Name***Integer Time(Text &time)***Description**

Get the current time.

The time is returned in Text **time** with the format (known as the **ctime** format)

DDD MMM dd hh:mm:ss yyyy where

where **DDD** is three characters for the day, **MMM** is three characters for the month

dd two digits for the day of the month, **hh** two digits for the hour, **mm** two digits for the hour (in twenty four hour format), **ss** two digits for seconds and **yyyy** is four digits for the year.

For example,

Sun Mar 17 23:19:24 1996

A function return value of zero indicates the time was returned successfully.

ID = 662

Time(Integer &h,Integer &m,Real &sec)**Name***Integer Time(Integer &h,Integer &m,Real &sec)***Description**

Get the current time in hours, minutes & seconds.

The hours value is returned in Integer **h**.

The minutes value is returned in Integer **m**.

The seconds value is returned in Real **s**.

A function return value of zero indicates the time was returned successfully.

ID = 663

Convert_time(Integer t1,Text &t2)

Name

Integer Convert_time(Integer t1,Text &t2)

Description

Convert the time in seconds since January 1 1970, to the standard ctime format given in an earlier Time function.

The time in seconds is given by Integer **t1** and the Text **t2** returns the time in **ctime** format.

ID = 671

Convert_time(Text &t1,Integer t2)

Name

Integer Convert_time(Text &t1,Integer t2)

Description

Convert the time in ctime format to the time in seconds since January, 1 1970.

The time in ctime format is given by Text **t1** and the time in seconds is returned as Integer **t2**.

Note

Not yet implemented.

LJG?

ID = 672

Convert_time(Integer t1,Text format,Text &t2)

Name

Integer Convert_time(Integer t1,Text format,Text &t2)

Description

Convert the time in seconds since January 1 1970, to the Text **format** (as defined in the section on Title Blocks in the *12d Model Reference Manual*).

The time in seconds is given by Integer **t1** and the Text **t2** returns the time in the specified format.

ID = 683

Get_macro_name()

Name

Text Get_macro_name()

Description

Get the name of the macro file.

The function return value is the macro file name.

ID = 1093

Get_user_name(Text &name)

Name

Integer Get_user_name(Text &name)

Description

Get user's name, the name currently logged onto the system.

The name is returned in Text **name**.

A function return value of zero indicates the name was returned successfully.

ID = 814

Get_host_id()

Name

Text Get_host_id()

Description

For the current *12d Model* session, get the 12d dongle number of the 12d dongle being used to provide the *12d Model* license for the session.

The dongle number, which is alphanumeric, is returned as Text as the function return value.

ID = 2678

Get_module_license(Text module_name)

Name

Integer Get_module_license(Text module_name)

Description

Get the status of each module license.

If the **module_name** is:

- points_limit
- tins_limit
- remaining_days
- warned

the function returns number of available units.

If the **module_name** is:

ok	lite
drainage	digitizer
pipeline	
sewer	survey
tin_analysis	volumes
volumesII	trarr
vehicle_path	sight_distance
cartographic	dx
genio	keys
geocomp	dgn
civilcad	mapinfo
arcview	alignment

The function returns **1** if the module is licensed, **0** if it is not licensed.

ID = 1094

Getenv(Text env)

Name

Text Getenv(Text env)

Description

Get the value of the environment variable named **env** and return it as Text as the function return value.

ID = 1087

Find_system_file(Text new_file_name,Text old_file_name,Text env)

Name

Text Find_system_file(Text new_file_name,Text old_file_name,Text env)

Description

Returns the path to the setup file **new_file_name** as the function return value.

If **old_file_name** is not blank, it also looks for the old file names for the set ups files that were used in the Unix version of *12d Model*.

So if you want to support the legacy file names then you pass in **new_file_name** and **old_file_name**. If you are only looking for the post Unix names for the set up files, pass **old_file_name** = "".

env is the name of the environment variable that can also point to the set up file.

The search order is

1. If not blank, search for the file given by the environment variable **env**
2. If **new_file_name** is not blank, next search for a file with the name **new_file_name** in the normal Set Ups files search order.
3. Finally if the no file has yet been found, if **old_file_name** is not blank, search for **old_file_name** in the normal Set Ups files search order.

If no file is found then the function return value is a blank Text (i.e. "").

For example,

```
Find_system_file("colours.4d", "colour_map.def", "COLOURS_4D)
```

will find the colours set up file which may be pointed to by the environment variable **COLOURS_4D** (if non zero), or may have the name "colours.4d", or finally may have the name "colour_map.def".

ID = 1088

Get_4dmodel_version(Integer &major,Integer &minor,Text &patch)

Name

void Get_4dmodel_version(Integer &major,Integer &minor,Text &patch)

Description

Get information about the 12d Model build.

The function return value is a special patch version description for pre-release versions and it is written after the 12d Model version information. It is blank for release versions.

major - is the major number for *12d Model*. The is, the number before the ".".
For example 9 for 12d Model 9.00

minor - is the minor number for *12d Model*. That is, the number after the ".".
For example 00 for 12d Model 9.00

patch - special patch description for pre-release versions. It is written after the 12d Model version information. It is blank for release versions.

For example "Alpha 274 SLF,SLX,Image Dump - Not For Production"

A function return value of zero indicates the function was successful.

ID = 1089

Is_practise_version()

Name

Integer Is_practise_version()

Description

Check if the current *12d Model* is a practise version.

A non-zero function return value indicates that *12d Model* is a practise version.

A zero function return value indicates that *12d Model* is not a practise version.

Warning this is the opposite of most 12dPL function return values

ID = 1090

Create_process(Text program_name,Text command_line,Text start_directory, Integer flags,Integer wait,Integer inherit)

Name

Integer Create_process(Text program_name,Text command_line,Text start_directory,Integer flags,Integer wait,Integer inherit)

Description

This function basically calls the Microsoft *CreateProcess* function as defined in

<http://msdn.microsoft.com/en-us/library/ms682425%28v=vs.85%29.aspx>.

The 12d function gives access to the Microsoft *CreateProcess* arguments that are in bold (and also do not have a // in front of them):

```
BOOL WINAPI CreateProcess(  
    __in_opt    LPCTSTR lpApplicationName,  
    __inout_opt LPTSTR lpCommandLine,  
    // __in_opt  LPSECURITY_ATTRIBUTES lpProcessAttributes,  
    // __in_opt  LPSECURITY_ATTRIBUTES lpThreadAttributes,  
    __in        BOOL lInheritHandles,  
    __in        DWORD dwCreationFlags,  
    // __in_opt  LPVOID lpEnvironment,  
    __in_opt    LPCTSTR lpCurrentDirectory,  
    // __in      LPSTARTUPINFO lpStartupInfo,  
    // __out     LPPROCESS_INFORMATION lpProcessInformation  
);
```

where **program_name** is passed as *lpApplicationName*, **command_line** is passed as

`dwCreationFlags` *lpCommandLine*, **start_directory** is passed as *lpCurrentDirectory*, **flags** is passed as *dwCreationFlags* and **inherit** is passed as *blInheritHandles*.

If **wait** = 1, the macro will wait until the process finishes before continuing.

If **wait** = 0, the macro won't wait until the process finishes before continuing.

A function return value of zero indicates the function was successful.

Note: *Create_process* can not be called from the *12d Model* the Practise version.

ID = 1620

Create_process(Text program_name,Text command_line,Text start_directory,Integer flags,Integer inherit,Unknown &handle)

Name

Integer Create_process(Text program_name,Text command_line,Text start_directory,Integer flags,Integer inherit,Unknown &handle)

Description

This function calls the Microsoft *CreateProcess* function as defined in

<http://msdn.microsoft.com/en-us/library/ms682425%28v=vs.85%29.aspx>.

The 12d function gives access to the Microsoft *CreateProcess* arguments that are in bold (and also not have a // in front of them):

```

BOOL WINAPI CreateProcess(
    __in_opt    LPCTSTR lpApplicationName,
    __inout_opt LPTSTR lpCommandLine,
    // __in_opt  LPSECURITY_ATTRIBUTES lpProcessAttributes,
    // __in_opt  LPSECURITY_ATTRIBUTES lpThreadAttributes,
    __in        BOOL blInheritHandles,
    __in        DWORD dwCreationFlags,
    // __in_opt  LPVOID lpEnvironment,
    __in_opt    LPCTSTR lpCurrentDirectory,
    // __in      LPSTARTUPINFO lpStartupInfo,
    // __out     LPPROCESS_INFORMATION lpProcessInformation
);

```

where **program_name** is passed as *lpApplicationName*, **command_line** is passed as *lpCommandLine*, **start_directory** is passed as *lpCurrentDirectory*, **flags** is passed as *dwCreationFlags* and **inherit** is passed as *blInheritHandles*.

The handle to the created process is returned in Unknown **handle**.

The macro can check if the process is still running by calling *Process_exists*.

A function return value of zero indicates the function was successful.

Note: The difference between this function and *Create_process(Text program_name,Text command_line,Text start_directory,Integer flags,Integer wait,Integer inherit)* is that a handle to the process is created and returned as **handle** and this can be checked to see if the process is still running. So there is no *wait* flag but there is more flexibility since the macro can check with *Process_exists* and decide when, and when not to wait.

Note: *Create_process* can not be called from *12d Model* the Practise version.

ID = 2635

Process_exists(Unknown handle)

Name*Integer Process_exists(Unknown handle)***Description**

Check to see if the process given by **handle** exists. That is, check that the process created by *Create_process(Text program_name, Text command_line, Text start_directory, Integer flags, Integer inherit, Unknown &handle)* is still running.

A non-zero function return value indicates that the process handle is still running (i.e. the process exists).

A zero function return value indicates that the process does not exist.

Warning this is the opposite of most 12dPL function return values

ID = 2636

Shell_execute(Widget widget, Text operation, Text file, Text parameters, Text directory, Integer showcmd)**Name***Integer Shell_execute(Widget widget, Text operation, Text file, Text parameters, Text directory, Integer showcmd)***Description**

This function calls the Microsoft *ShellExecute* function as defined in

<http://msdn.microsoft.com/en-us/library/bb762153%28v=vs.85%29.aspx>

This Microsoft call executes an operation on a file.

The 12d function gives access to the Microsoft *ShellExecute* arguments that are in bold (and also not have a // in front of them):

```
HINSTANCE ShellExecute(  
    __in_opt HWND hwnd,  
    __in_opt LPCTSTR lpOperation,  
    __in LPCTSTR lpFile,  
    __in_opt LPCTSTR lpParameters,  
    __in_opt LPCTSTR lpDirectory,  
    __in INT nShowCmd);
```

where **operation** is passed as *lpOperation*, **file** is passed as *lpFile*, **parameters** is passed as *lpParameters*, **directory** is passed as *lpDirectory* and **showcmd** is passed as *ShowCmd*.

The handle to the created process is returned in Unknown **handle**.

The macro can check if the process is still running by calling *Process_exists*.

A function return value of zero indicates the function was successful.

LJG? what is **widget**? Is it a message box?

Note: *Create_process* can not be called from 12d Model the Practise version.

ID = 1623

Uid's

Elements and Models created within 12d Model are given a **unique identifier** called a Uid.

When a new element or model is created, it is given the next available Uid. Uid's are never reused so when an element or model is deleted, its Uid is not available for any other element or model.

A Uid is made up of two parts:

- (a) a Global Unique Identifier (Guid)
- and a
- (b) 12d Model generated Id.

Guid's

A **Global Unique Identifier** (Guid) is a unique number which encodes space and time (see Guid in Wikipedia). Whenever a 12d Model project is created, a Guid is generated at the time of creation and this Guid is permanently stored as part of the 12d Model project. The Guid takes 128 bits of storage. If a 12d Model copy is made of a project, then the new project is given a new unique Guid.

Id's

When a 12d Model project is created, the project Id counter, which is a 64-bit Integer, is set to zero and every time a new element is created, the Id counter is incremented and the new element given the current Id value.

The Id counter only ever increases and if an element in a project is deleted, its Id is never reused.

Uid

For a 12d Model Element, the Uid consists of both the Guid of its parent project and its unique Id within that project.

To make things easier, if an element is created in a project, then for the Uid of that element, the *Print* and *To_text* calls for the Uid just print out the local Id of the Uid.

Note - the call *Is_Global* checks to see if the Uid is a local Uid (that is, from the project that the macro is running in), or a Global Uid (that is, from a shared project). See [Is_global\(Uid uid\)](#).

For documentation on Uid Arithmetic, go to the section [Uid Arithmetic](#).

For documentation on Uid calls, go to the section [Uid Functions](#).

Uid Arithmetic

Because a Uid's consist of a Guid and an Integer Id, a Uid Arithmetic has been included in the 12dPL where for an Uid uid,

$$\text{uid} + n$$

is defined to be that n is added to the Id part of the Uid where n is a positive or negative integer (whole number). This works for either a local or a global Uid.

The increment and decrement operators also work for local and global Uids. That is,

```
uid++
++uid
uid--
--uid
```

are all defined for both local and global uids.

If two Uids are both local Uids, then they can be subtracted and the value is the subtraction of the two Ids of the Uids.

That is, if the Uids `uid1` and `uid2` are both local Uids, then

```
Integer diff = uid1 - uid2
```

is defined and is the difference between the Id of `uid1` and the Id of `uid2`.

If either `uid1` or `uid2` are global Uids then the difference of them is not defined.

Note - the call `Is_Global` checks to see if the Uid is a local Uid (that is, from the project that the macro is running in), or a Global Uid (that is, from a shared project). See [Is_global\(Uid uid\)](#).

Uid Functions

Get_next_uid()

Name

Uid Get_next_uid()

Description

Get the next available Uid and return it as the function return value.

This is often used in Undo's.

ID = 1920

Get_next_id()

Name

Integer Get_next_id()

Description

Get the next available Id and return it as the function return value.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use `Uid Get_next_uid()` instead.

ID = 1892

Get_last_uid()

Name

Uid Get_last_uid()

Description

Get the last used Uid (that is the one from the last created Element) and return it as the function return value.

ID = 2072

Get_last_id()**Name***Integer Get_last_id()***Description**

Get the last used Id (that is the one from the last created Element) and return it as the function return value.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_last_uid* instead (see [Get_last_uid\(\)](#)).

ID = 2071

void Print(Uid uid)**Name***void Print(Uid uid)***Description**

Prints a text conversion of the UID **uid** to the Output Window.

There is no function return value.

ID = 2052

Convert_uid(Uid uid,Text &txt)**Name***Integer Convert_uid(Uid uid,Text &txt)***Description**

Convert the UID **uid** to a Text. The Text is returned in **txt**.

A function return value of zero indicates the Uid was successfully converted to text.

ID = 2053

Convert_uid(Uid uid,Integer &id)**Name***Integer Convert_uid(Uid uid,Integer &id)***Description**

Convert the UID **uid** to an Integer The Integer is returned in **id**.

Note - this is only possible if the uid can be expressed as an Integer,

A function return value of zero indicates the Uid was successfully converted. to an Integer.

ID = 2054

Convert_uid(Text txt,Uid &uid)**Name***Integer Convert_uid(Text txt,Uid &uid)*

Description

Convert the Text **txt** to an UID. The Uid is returned in **uid**.

Note - this is only possible if **txt** is in the correct form of an Uid.

A function return value of zero indicates the Text was successfully converted to a Uid.

ID = 2055

Convert_uid(Integer id,Uid &uid)

Name

Integer Convert_uid(Integer id,Uid &uid)

Description

Convert the Integer **id** to an UID. The Uid is returned in **uid**.

Note - this is only possible if the Integer **id** can be expressed as an Uid.

A function return value of zero indicates the Integer was successfully converted to a Uid.

ID = 2056

To_text(Uid uid)

Name

Text To_text(Uid uid)

Description

Convert the UID **uid** to a Text.

The Text is returned as the function return value.

ID = 2057

From_text(Text txt,Uid &uid)

Name

Integer From_text(Text txt,Uid &uid)

Description

Convert the Text **txt** to a Uid and the Uid is returned in **uid**.

A function return value of zero indicates the txt was successfully converted to a Uid.

ID = 2063

Null(Uid &uid)

Name

void Null(Uid &uid)

Description

Set the UID **uid** to be a **null** Uid.

There is no function return value.

ID = 2058

Is_null(Uid uid)**Name***Integer Is_null(Uid uid) ***Description**

Check to see if the UID **uid** is a **null** Uid.

A non-zero function return value indicates that **uid** is null.

A zero function return value indicates that **uid** is **not** null.

Warning this is the opposite of most 12dPL function return values

ID = 2059

Is_contour(Uid uid)**Name***Integer Is_contour(Uid uid)***Description**

Check to see if the UID **uid** is the Uid of a string created by a **12d** Model Contour option.

Note - such strings are ignored in **12d** Model number counts for Base size.

A non-zero function return value indicates that the uid is of a string created by a **12d** Model Contour option.

A zero function return value indicates that the uid is not the uid of a string created by a **12d** Model Contour option.

Warning this is the opposite of most 12dPL function return values

ID = 2064

Is_plot(Uid uid)**Name***Integer Is_plot(Uid uid)***Description**

Check to see if the UID **uid** is the Uid of a string created by a **12d** Model Plot option.

Note - such strings are ignored in **12d** Model number counts for Base size.

A non-zero function return value indicates that the uid is of a string created by a **12d** Model Plot option.

A zero function return value indicates that the uid is not the uid of a string created by a **12d** Model Plot option.

Warning this is the opposite of most 12dPL function return values

ID = 2065

Is_function(Uid uid)**Name***Integer Is_function(Uid uid)***Description**

Check to see if the UID **12d** Model is the Uid of a **12d** Model Function/Macro_Function.

A non-zero function return value indicates that the uid is of a **12d** Model Function/
Macro_Function

A zero function return value indicates that the uid is not the uid of a **12d** Model Function/
Macro_Function.

Warning this is the opposite of most 12dPL function return values

ID = 2066

Function_exists(Integer id)

Name

Integer Function_exists(Integer id)

Description

Check to see if *id* is the Id of a 12d Function.

1 for yes

A non-zero function return value indicates that *id* is the Id of a **12d** Model Function/
Macro_Function

A zero function return value indicates that *id* is not the Id of a **12d** Model Function/
Macro_Function.

Warning this is the opposite of most 12dPL function return values

Deprecation Warning - this function has now been deprecated and will no longer exist unless
special compile flags are used. Use *Integer Is_function(Uid uid)* instead.

ID = 1187

Is_valid(Uid uid)

Name

Integer Is_valid(Uid uid)

Description

Check to see if the UID **uid** is a valid Uid.

A non-zero function return value indicates that **uid** is a valid Uid.

Warning this is the opposite of most 12dPL function return values

ID = 2060

Is_unknown(Uid uid)

Name

Integer Is_unknown(Uid uid)

Description

Check to see if the UID **uid** is a valid Uid.

A non-zero function return value indicates that **uid** is not a valid Uid.

Warning this is the opposite of most 12dPL function return values

ID = 2061

Is_global(Uid uid)

Name

Integer Is_global(Uid uid)

Description

Check to see if the UID **uid** is of a shared element. That is, the element has not been created in this project but has been shared in from another project.

A non-zero function return value indicates that **uid** is of a shared element.

Warning this is the opposite of most 12dPL function return values

ID = 2062

Input/Output

Output Window

Information can be written out to the 12d Model Output Window.

Print(Text msg)

Name

void Print(Text msg)

Description

Print the Text **msg** to the Output Window.

ID = 24

Print(Integer value)

Name

void Print(Integer value)

Description

Print the Integer **value** out in text to the Output Window.

ID = 22

Print(Real value)

Name

void Print(Real value)

Description

Print the Real **value** out in text to the Output Window.

ID = 23

Print()

Name

void Print()

Description

Print the text "\n" (a new line) to the Output Window.

ID = 25

Clear_console()

Name

void Clear_console()

Description

Clear the Output Window of any previous information.

Warning: This function work on the Output Window, **not** the Macro Console.

ID = 1295

Show_console(Integer show)**Name***Integer Show_console(Integer show)***Description**If **show** = 0, the Output Window is hidden.If **show** = 1, the Output Window is shown.**Warning:** This function works on the *Output Window*, **not** the Macro Console.

A function return value of zero indicates the function was successful.

Note: the Output Window can also be turned on/off with the **12d Model** toggle option
Window =>Output Window.

ID = 1728

Is_console_visible()**Name***Integer Is_console_visible()***Description**

The function return value indicates if the Output Window is visible or hidden.

If the Integer return value is 0 then the Output Window is hidden.

If the Integer return value is 1 then the Output Window is visible (not hidden).

Warning: This function works on the *Output Window*, **not** the Macro Console.

ID = 1729

Is_console_floating()**Name***Integer Is_console_floating()***Description**

The function return value indicates if the Output Window is floating or not floating.

If the Integer return value is 1 then the Output Window is floating.

If the Integer return value is 0 then the Output Window is either not floating or not visible.

Warning: This function works on the *Output Window*, **not** the Macro Console.

ID = 1731

Clipboard

Data can be written to, and read from the Clipboard.

Console_to_clipboard()**Name**

Integer Console_to_clipboard()

Description

Copy the **highlighted** contents of the Output Window to the clip board.

Warning: This function works on the *Output Window*, **not** the Macro Console.

A function return value of zero indicates the copy was successful.

ID = 1736

Set_clipboard_text(Text txt)

Name

Integer Set_clipboard_text(Text txt)

Description

Write the Text **txt** to the clip board.

A function return value of zero indicates the write was successful.

ID = 1521

Get_clipboard_text(Text &txt)

Name

Integer Get_clipboard_text(Text &txt)

Description

<no description>

A function return value of zero indicates the read was successful.

ID = 1522

Files

Disk files are used extensively in computing for reasons such as passing data between programs, writing out permanent records and reading in bulk input data.

12dPL provides a wide range of functions to allow the user to easily read and write files within macros.

For reading in text data, 12dPL provides the *File_read_line* function which reads one line of text. The powerful 12dPL Text functions are then be used on the line of text line to "pull the line apart" and extract the relevant information.

Similarly, the *File_write_line* function outputs one text line and the powerful Text functions are used to build up the line of text before it is written out.

For binary files, there are functions to read and write out *Real*, *Integer* and *Text* variables and *Real* and *Integer* arrays.

File_exists(Text file_name)

Name

Integer File_exists(Text file_name)

Description

Checks to see if a file of name **file_name** exists.

A non-zero function return value indicates the file exists.

A zero function return value indicates the file does not exist.

Warning - this is the opposite to most 12dPL function return values

ID = 202

File_open(Text file_name,Text mode,Text ccs_text,File &file)

Name

Integer File_open(Text file_name,Text mode,Text ccs_text,File &file)

Description

Opens a file of name **file_name** with open type **mode**. The file unit is returned as File **file**.

The file can be opened as a Unicode file with a specified encoding or as an ANSI file by using a non-blank value for the **ccs_text** parameter.

The available **modes** are

r	open for reading. If the file does not exist then it fails.
r+	open for update, that is for reading and writing. The file must exist.
rb	read binary
w	opens a file for writing. If the files exists, its current contents are destroyed.
w+	opens a file for reading and writing. If the files exists, its current contents are destroyed
wb	write binary
a	open for writing at the end of file (before the end of file marker). If the file does not exist then it is created.
a+	opens for reading and writing to the end of the file (before the end of file marker). If the file does not exist then it is created.

When a file is open for append (i.e. **a** or **a+**), it is impossible to overwrite information that is already in the file. Any writes are automatically added to the end of the file.

ccs_text specifies the *coded character set* to use and can have the values:

ccs_text = "ccs = UTF-8"

```
ccs_text = "ccs = UTF-16LE"
ccs_text = "ccs = UNICODE"
```

or `ccs_text = ""` (leave it blank) if ANSI encoding is required.

For example

```
File_open("test file", "w", "ccs=UNICODE", file_handle);
```

Note: BOM detection only applies to files that are opened in Unicode mode (that is, by passing a non blank `ccs` parameter).

If the file already exists and is opened for reading or appending, the Byte Order Mark (BOM), if it present in the file, determines the encoding. The BOM encoding takes precedence over the encoding that is specified by the `ccs` flag. The `ccs` encoding is only used when no BOM is present or the file is a new file.

The following table summarises the use of Byte Order Marks (BOM's) for the various `ccs` flags given to `File_open` and what happens when there is a BOM in an existing file.

Encodings Used When Opening a File Based on non blank `ccs` Flag and BOM

<code>ccs</code> flag	No BOM (or new file)	BOM: UTF-8	BOM: UTF-16
UNICODE	UTF-16LE	UTF-8	UTF-16LE
UTF-8	UTF-8	UTF-8	UTF-16LE
UTF-16LE	UTF-16LE	UTF-8	UTF-16LE

Files opened for writing in Unicode mode (non-blank `ccs`) automatically have a BOM written to them.

When a file that begins with a Byte Order Mark (BOM) is opened, the file pointer is positioned after the BOM (that is, at the start of the file's actual content).

For more information on ANSI, ASCII, Unicode, UTF's and BOM's, please see [Set Ups.h](#) which is a copy of the information from the **12d Model** Reference manual.

A function return value of zero indicates the file was opened successfully.

ID = 2076

`File_open(Text file_name, Text mode, File &file)`

Name

Integer File_open(Text file_name, Text mode, File &file)

Description

Note: this option now only creates UNICODE files. To open a ANSI file, use [File_open\(Text file_name, Text mode, Text ccs_text, File &file\)](#) with `ccs_text = ""` instead.

Opens a file of name `file_name` with open type `mode`. The file unit is returned as File file.

The available **modes** are

r	open for reading
r+	open for update, reading and writing
rb	read binary
w	truncate or create for writing
w+	truncate or create for update
wb	write binary

a append open for writing at the end of file or create for writing
a+ open for update at end of file or create for update

When a file is open for append (i.e. **a** or **a+**), it is impossible to overwrite information that is already in the file.

A function return value of zero indicates the file was opened successfully.

ID = 335

File_read_line(File file,Text &text_in)

Name

Integer File_read_line(File file,Text &text_in)

Description

Read a line of text from the File **file**. The text is read into the Text **text_in**.

A function return value of **-1** indicates the end of the file.

A function return value of zero indicates the text was successfully read in.

ID = 337

File_write_line(File file,Text text_out)

Name

Integer File_write_line(File file,Text text_out)

Description

Write a line of text to the File **file**. The text to write out is Text **text_out**.

A function return value of zero indicates the text was successfully written out.

ID = 338

File_tell(File file,Integer &pos)

Name

Integer File_tell(File file,Integer &pos)

Description

Get the current position in the File **file**.

A function return value of zero indicates the file position was successfully found.

ID = 341

File_seek(File file,Integer pos)

Name

Integer File_seek(File file,Integer pos)

Description

Go to the position **pos** in the File **file**.

Position **pos** has normally been found by a previous File_tell call.

If the file open type was **a** or **a+**, then a File_seek cannot be used to position for a write in any part of the file that existed when the file was opened.

If you have to **File_seek** to the beginning of the file, use **File_tell** to get the initial position and **File_seek** to it rather than to position 0.

So for a Unicode file, if you have to **File_seek** to the beginning of the file but after the BOM you need to first have used a **File_tell** to get and record the position of the initial start of the file when it is opened (for a Unicode file, **File_open** positions after the BOM) and then to **File_seek** to that recorded beginning of the file rather than to **File_seek** to position 0.

For more information on ANSI, ASCII, Unicode, UTF's and BOM's, please see [Set Ups.h](#) which is a copy of the information from the **12d Model** Reference manual.

A function return value of zero indicates the file position was successfully found.

ID = 342

File_flush(File file)

Name

Integer File_flush(File file)

Description

Make sure the File **file** is up to date with what has been written out.

A function return value of zero indicates the file was successfully flushed.

ID = 340

File_rewind(File file)

Name

Integer File_rewind(File file)

Description

Rewind the File **file** to its beginning.

WARNING: This function is not to be used with a Unicode file.

If the file is a Unicode file then **File_rewind** will rewind to BEFORE the BOM. Then writing out any information will overwrite the BOM.

So for a Unicode file, to correctly position to the beginning of the file but after the BOM you need to first have used a **File_tell** when opening the file to get and record position of the initial start of the file (for a Unicode file, **File_open** positions after the BOM) and then to **File_seek** to that recorded beginning of the file rather than to **File_seek** to position 0.

For more information on ANSI, ASCII, Unicode, UTF's and BOM's, please see [Set Ups.h](#) which is a copy of the information from the **12d Model** Reference manual.

A function return value of zero indicates the file was successfully rewound.

ID = 339

File_read(File file,Integer &value)

Name

Integer File_read(File file,Integer &value)

Description

Read four bytes from the binary file **file** and return it as an Integer in **value**.

A function return value of zero indicates the Integer was successfully returned.

ID = 1710

File_write(File file,Integer value)

Name

Integer File_write(File file,Integer value)

Description

Write out **value** as a four byte integer to the binary file **file**.

A function return value of zero indicates the Integer was successfully written.

ID = 1713

File_read(File file,Real &value)

Name

Integer File_read(File file,Real &value)

Description

Read eight bytes from the binary file **file** and return it as a Real in **value**.

A function return value of zero indicates the Real was successfully returned.

ID = 1711

File_write(File file,Real value)

Name

Integer File_write(File file,Real value)

Description

Write out **value** as an eight byte real to the binary file **file**.

A function return value of zero indicates the Real was successfully written.

ID = 1714

File_read_unicode(File file,Integer length,Text &value)

Name

Integer File_read_unicode(File file,Integer length,Text &value)

Description

Read **length** bytes from the binary file **file** and return it as Text in **value**.

Note - this works for UNICODE files.

For more information on ANSI, ASCII, Unicode, UTF's and BOM's, please see [Set Ups.h](#) which is a copy of the information from the **12d Model** Reference manual.

A function return value of zero indicates the Text was successfully returned.

ID = 2676

File_write_unicode(File file,Integer length,Text value)

Name

Integer File_write_unicode(File file,Integer length,Text value)

Description

Write out **value** as **length** lots of two byte Unicode characters to the binary file **file**.

If there is less than **length** characters in Text then the number of characters is brought up to **length** by writing out null padding.

For more information on ANSI, ASCII, Unicode, UTF's and BOM's, please see [Set Ups.h](#) which is a copy of the information from the **12d Model** Reference manual.

A function return value of zero indicates the Text was successfully written.

ID = 2677

File_read(File file,Integer length,Text &value)**Name**

Integer File_read(File file,Integer length,Text &value)

Description

Read **length** bytes from the binary file **file** and return it as Text in **value**.

Note - this only works for ANSI Text.

If any of the characters of Text is not ANSI, then a non-zero function return value is returned.

WARNING: This function is not to be used for Unicode files. For Unicode files, use [File_read_unicode\(File file,Integer length,Text &value\)](#) instead.

For more information on ANSI, ASCII, Unicode, UTF's and BOM's, please see [Set Ups.h](#) which is a copy of the information from the **12d Model** Reference manual.

A function return value of zero indicates the Text was successfully returned.

ID = 1712

File_write(File file,Integer length,Text value)**Name**

Integer File_write(File file,Integer length,Text value)

Description

Write out **value** as **length** lots of one byte ANSI characters to the binary file **file**.

If any of the characters of Text is not ANSI, then no data is written out and a non-zero function return value is returned.

If there is less than **length** characters in Text then the number of characters is brought up to **length** by writing out null padding.

WARNING: This function is not to be used for Unicode files. For Unicode files, use [File_write_unicode\(File file,Integer length,Text value\)](#) instead.

For more information on ANSI, ASCII, Unicode, UTF's and BOM's, please see [Set Ups.h](#) which is a copy of the information from the **12d Model** Reference manual.

A function return value of zero indicates the Text was successfully written.

ID = 1715

File_read(File file,Integer length,Integer array[])

Name

Integer File_read(File file,Integer length,Integer array[])

Description

Read the next **length** lots of four bytes from the binary file **file** and return them as an Integer array in **array[]**.

A function return value of zero indicates the Integer array was successfully returned.

ID = 1716

File_write(File file,Integer length,Integer array[])**Name**

Integer File_write(File file,Integer length,Integer array[])

Description

Write out the Integer array **array[]** as **length** lots of four byte integers to the binary file **file**.

A function return value of zero indicates the Integer array was successfully written.

ID = 1718

File_read(File file,Integer length,Real array[])**Name**

Integer File_read(File file,Integer length,Real array[])

Description

Read the next **length** lots of eight bytes from the binary file **file** and return them as a Real array in **array[]**.

A function return value of zero indicates the Real array was successfully returned.

ID = 1717

File_write(File file,Integer length,Real array[])**Name**

Integer File_write(File file,Integer length,Real array[])

Description

Write out the Integer array **array[]** as **length** lots of eight byte reals to the binary file **file**.

A function return value of zero indicates the Real array was successfully written.

ID = 1719

File_read_short(File file,Integer &value)**Name**

Integer File_read_short(File file,Integer &value)

Description

Read two bytes from the binary file **file** and return it as an Integer in **value**.

A function return value of zero indicates the Integer was successfully returned.

ID = 1720

File_write_short(File file,Integer value)

Name

Integer File_write_short(File file,Integer value)

Description

Write out **value** as a two byte integer to the binary file **file**.

Because it is only a two byte integer, **value** must be between -2 to the power of 32, and +2 to the power 32.

A function return value of zero indicates the Integer was successfully written.

ID = 1722

File_read_short(File file,Real &value)

Name

Integer File_read_short(File file,Real &value)

Description

Read four bytes from the binary file **file** and return it as a Real in **value**.

Note - **value** can only be in the range -32,768 and 32,767.

A function return value of zero indicates the Real was successfully returned.

ID = 1721

File_write_short(File file,Real value)

Name

Integer File_write_short(File file,Real value)

Description

Write out **value** as a four byte real to the binary file **file**.

Because it is only a four byte real, only seven significant figures can be written out.

A function return value of zero indicates the Real was successfully written.

ID = 1723

File_close(File file)

Name

Integer File_close(File file)

Description

Close the File **file**.

A function return value of zero indicates **file** was closed successfully.

ID = 336

File_delete(Text file_name)

Name

Integer File_delete(Text file_name)

Description

Delete a file from the disk

A function return value of zero indicates the file was deleted.

ID = 213

File_set_endian(File file,Integer big)

Name

Integer File_set_endian(File file,Integer big)

Description

<not implemented>

ID = 1708

File_get_endian(File file,Integer &big)

Name

Integer File_get_endian(File file,Integer &big)

Description

<not implemented>

ID = 1709

12d Ascii

Read_4d_ascii(Text filename,Text prefix)

Name

Integer Read_4d_ascii(Text filename,Text prefix)

Description

Read in and process the file called **filename** as a 12d Ascii file. The post-prefix for models is given in **prefix**.

A function return value of zero indicates the file was successfully read.

ID = 1166

Read_4d_ascii(Text filename,Dynamic_Element &list)

Name

Integer Read_4d_ascii(Text filename,Dynamic_Element &list)

Description

Read the data from the 12d Ascii file called **filename** and load all the created Elements into the Dynamic_Element list.

A function return value of zero indicates the file was successfully read.

ID = 2073

Write_4d_ascii(Element elt,Text filename,Integer precision,Integer output_model_name)

Name

Integer Write_4d_ascii(Element elt,Text filename,Integer precision,Integer output_model_name)

Description

Open the file called **filename**, and append the 12d Ascii of the Element **elt** to the file. Any coordinates and Reals are written out to **precision** decimal places.

If **output_model_name** = 1 then write the name of the Model containing **elt** to the file before writing out **elt**.

If **output_model_name** = 0 then don't write out the Model name.

A function return value of zero indicates the data was successfully written.

ID = 1630

Write_4d_ascii(Dynamic_Element list,Text filename,Integer precision,Integer output_model_name)

Name

Integer Write_4d_ascii(Dynamic_Element list,Text filename,Integer precision,Integer output_model_name)

Description

Open the file called **filename**, and append the 12d Ascii of all the Elements in the Dynamic_Element **list** to the file. Any coordinates and Reals are written out to **precision** decimal

places.

If **output_model_name** = 1 then if write the name of the Model containing each Element to the file before writing out the Element. The Model name is not repeated if is the same as the previous Element).

If **output_model_name** = 0 then don't write out the Model names.

A function return value of zero indicates the data was successfully written.

ID = 1631

Write_4d_ascii(Model model,Text filename,Integer precision,Integer output_model_name)

Name

Integer Write_4d_ascii(Model model,Text filename,Integer precision,Integer output_model_name)

Description

Open the file called **filename**, and append the 12d Ascii of all the Elements in the Model **model** to the file. Any coordinates and Reals are written out to **precision** decimal places.

If **output_model_name** = 1 then write the name of **model** out to the file before the Elements.

If **output_model_name** = 0 then don't write out the Model name.

A function return value of zero indicates the data was successfully written.

ID = 1632

Write_4d_ascii(Element elt,File file,Integer precision,Integer indent_level)

Name

Integer Write_4d_ascii(Element elt,File file,Integer precision,Integer indent_level)

Description

Write the 12d Ascii of the Element **elt** to the File **file**. Any coordinates and Reals are written out to **precision** decimal places. The information written to the file is indented by **indent_level** spaces.

A function return value of zero indicates the data was successfully written.

ID = 1928

Write_4d_ascii(Element elt,File file,Integer precision,Integer indent_level,Text header)

Name

Integer Write_4d_ascii(Element elt,File file,Integer precision,Integer indent_level,Text header)

Description

Write the Text **header** to the File **file** and then write the 12d Ascii of the Element **elt** to the File **file**. Any coordinates and Reals are written out to **precision** decimal places. The information written to the file is indented by **indent_level** spaces.

A function return value of zero indicates the data was successfully written.

ID = 1929

Menus

Menus with the same look and feel as 12d Model menus can be easily created within 12dPL.

A 12dPL menu consists of a title and any number of menu options (called buttons) that are displayed one per line down the screen.

When the menu is displayed on the screen, the menu buttons will highlight as the cursor passes over them. If a menu button is selected (by pressing the LB whilst the button is highlighted), the menu will be removed from the screen and the user-defined code for the selected button returned to the macro.

To represent menus, 12dPL has a special variable type called **Menu**.

Screen Co-Ordinates

When placing Menus, screen positions are given as co-ordinates (`across_pos,down_pos`) where **across_pos** and **down_pos** are measured from the top left-hand corner of the 12d Model window.

The units for screen co-ordinates are pixels.

A full computer screen is approximately 1000 pixels across by 800 pixels down.

Create_menu(Text menu_title)

Name

Menu Create_menu(Text menu_title)

Description

A Menu is created which is used when referring to this particular menu. The menu title is defined when the menu variable is created and is the **Text menu_title**.

The function return value is the required Menu variable.

(To represent menus, 12dPL has this special variable type called **Menu**.)

ID = 171

Menu_delete(Menu menu)

Name

Integer Menu_delete(Menu menu)

Description

Delete the menu defined by Menu **menu**.

A function return value of zero indicates the menu was deleted successfully.

ID = 588

Create_button(Menu menu,Text button_text,Text button_reply)

Name

Integer Create_button(Menu menu,Text button_text,Text button_reply)

Description

This function adds *buttons* to the menu with **button_text** as the text for the button.

The button is also supplied with a Text **button_reply** which is returned to the macro through the function `Display` or `Display_relative` when the button is selected.

The menu buttons will appear in the Menu in the order that they are added to the menu structure by the `Create_button` function.

A function return value of zero indicates that the button was created successfully.

ID = 172

Display(Menu menu,Integer &across_pos,Integer &down_pos,Text &reply)

Name

Integer Display(Menu menu,Integer &across_pos,Integer &down_pos,Text &reply)

Description

When called, the Menu **menu** is displayed on the screen with screen co-ordinates (across_pos,down_pos).

The menu remains displayed on the screen until a menu button is selected by the user.

When a menu button is selected, the menu is removed from the screen and the appropriate button return code returned in the Text variable **reply**.

Whilst displayed on the screen, the menu can be moved around the 12d Model window by using the mouse. When a menu selection is finally made, the actual position of the menu at selection time is returned as (across_pos,down_pos).

A function return value of zero indicates that a successful menu selection was made.

Note

An (across_pos,down_pos) of (-1,-1) indicates the current cursor position.

ID = 173

Display_relative(Menu menu,Integer &across_rel,Integer &down_rel,Text &reply)

Name

Integer Display_relative(Menu menu,Integer &across_rel,Integer &down_rel,Text &reply)

Description

When called, the Menu **menu** is displayed on the screen with screen co-ordinates of (across_rel,down_rel) **relative** to the cursor position.

The menu remains displayed until a menu button is selected.

When a menu button is selected, the menu is removed from the screen and the appropriate button return code returned in the Text variable **reply**.

Whilst displayed, the menu can be moved in 12d Model by using the mouse. When the selection is made, the final **absolute** position of the menu is returned as (across_rel,down_rel).

A function return value of zero indicates that a successful menu selection was made.

Thus the sequence used to define and display a menu and the relevant functions used are:

- (a) a Menu variable is created which is used when referring to this particular menu. The menu title is defined when the menu variable is created. Use:

```
Create_menu(Text menu_title)
```

For example

```
Menu menu = Create_menu("Test");
```

- (b) the menu buttons are added to the menu structure in the order that they will appear in the menu. The button text and the text that will be returned to the macro if the button is selected are both supplied. Use:

```
Create_button(Menu menu,Text button_text,Text reply)
```

For example

```
Create_button(menu,"First options","Op1");
Create_button(menu,"Second options","Op2");
Create_button(menu,"Finish","Fin");
```

- (c) the menu is displayed on the screen. The menu will continued to be displayed until a menu button is selected. When the menu button is selected, the menu is removed from the screen and the appropriate button return code returned to the macro.

Use:

```
Display(Menu menu,Integer row_pos,Integer col_pos,
        Text &reply)
```

```
Display_relative(Menu menu,Integer row_pos,Integer col_pos,
                Text &reply)
```

For example

```
Display(menu,5,10,reply);
```

A more complete example of defining and using a menu is:

```
void main()
{
// create a menu with title "Silly Menu"
Menu menu = Create_menu("Silly Menu");

/* add menu button with titles "Read", "Write", "Draw"
and "Quit". The returns codes for the buttons are
the same as the button titles
*/

Create_button(menu,"Read","Read");
Create_button(menu,"Write","Write");
Create_button(menu,"Draw","Draw");
Create_button(menu,"Quit","Quit");

/* display the menu on the screen at the current cursor
position and wait for a button to selected.
When a button is selected, print out its return code
If the return code isn't "Quit", redisplay the menu.
*/

Text reply;

do {
    Display(menu,-1,-1,reply);
    Print(reply); Print("\n");
} while(reply != "Quit");
}
```

ID = 364

Dynamic Arrays

The 12dPL Dynamic Arrays are used to hold one or more items. That is, a Dynamic Arrays contains an arbitrary number of items.

The items in a Dynamic Array are accessed by their unique number position number in the Dynamic Array.

As for fixed arrays, the Dynamic Array positions go from one to the number of items in the Dynamic Array. However, unlike fixed arrays, extra items can be added to a Dynamic Array at any time.

Hence a 12dPL Dynamic Array can be thought of as a dynamic array of items.

The types of Dynamic Arrays are Dynamic_Element, Dynamic_Text, Dynamic_Real and Dynamic_Integer

For more information on	Dynamic_Element,	go to Dynamic Element Arrays .
	Dynamic_Text,	go to Dynamic Text Arrays .
	Dynamic_Real,	go to Dynamic Real Arrays .
	Dynamic_Integer,	go to Dynamic Integer Arrays .

Dynamic Element Arrays

The 12dPL variable type **Dynamic_Element** is used to hold one or more Elements. That is, a **Dynamic_Element** contains an arbitrary number of Elements.

The Elements in a **Dynamic_Element** are accessed by their unique number position number in the **Dynamic_Element**.

As for fixed arrays, the **Dynamic_Element** positions go from one to the number of Elements in the **Dynamic_Element**. However, unlike fixed arrays, extra Elements can be added to a **Dynamic_Element** at any time.

Hence a 12dPL **Dynamic_Element** can be thought of as a dynamic array of Elements.

The following functions are used to access and modify Elements in a **Dynamic_Element**.

Append(Dynamic_Element from_de,Dynamic_Element &to_de)

Name

Integer Append(Dynamic_Element from_de,Dynamic_Element &to_de)

Description

Append the contents of the **Dynamic_Element** **from_de** to the **Dynamic_Element** **to_de**.

A function return value of zero indicates the append was successful.

ID = 220

Null(Dynamic_Element &delt)

Name

Integer Null(Dynamic_Element &delt)

Description

Removes and nulls all the Elements from the **Dynamic_Element** **delt** and sets the number of items to zero.

A function return value of zero indicates that **delt** was successfully nulled.

ID = 127

Get_number_of_items(Dynamic_Element &delt,Integer &no_items)

Name

Integer Get_number_of_items(Dynamic_Element &delt,Integer &no_items)

Description

Get the number of Elements currently in the **Dynamic_Element** **delt**.

The number of Elements is returned in Integer **no_items**.

A function return value of zero indicates the number of Elements was returned successfully.

ID = 128

Get_item(Dynamic_Element &delt,Integer i,Element &elt)

Name

Integer Get_item(Dynamic_Element &delt,Integer i,Element &elt)

Description

Get the *ith* Element from the Dynamic_Element **delt**.

The Element is returned in **elt**.

A function return value of zero indicates the *ith* Element was returned successfully.

ID = 129

Set_item(Dynamic_Element &delt,Integer i,Element elt)**Name**

Integer Set_item(Dynamic_Element &delt,Integer i,Element elt)

Description

Set the *ith* Element in the Dynamic_Element **delt** to the Element **elt**.

If the position *i* is greater or equal to the total number of Elements in the Dynamic_Element, then the Dynamic_Element will automatically be extended so that the number of Elements is *i*. Any extra Elements that are added will be set to null.

A function return value of zero indicates the Element was successfully set.

ID = 130

Null_item(Dynamic_Element &delt,Integer i)**Name**

Integer Null_item(Dynamic_Element &delt,Integer i)

Description

Set the *ith* Element to null.

A function return value of zero indicates the Element was successfully set to null.

ID = 131

Dynamic Text Arrays

The 12dPL variable type `Dynamic_Text` is used to hold one or more Texts. That is, a `Dynamic_Text` contains an arbitrary number of Texts.

The Texts in a **Dynamic_Text** are accessed by their unique number position number in the `Dynamic_Text`.

As for fixed arrays, the `Dynamic_Text` positions go from one to the total number of items in the `Dynamic_Text`. However, unlike fixed arrays, extra Text can be added to a `Dynamic_Text` at any time.

Hence a 12dPL `Dynamic_Text` can be thought of as a dynamic array of Texts.

The following functions are used to access and modify `Dynamic_Text`'s.

Append(Text text,Dynamic_Text &dt)

Name

Integer Append(Text text,Dynamic_Text &dt)

Description

Append the Text **text** to the end of the contents of the `Dynamic_Text dt`. This will increase the size of the `Dynamic_Text` by one.

A function return value of zero indicates the append was successful.

ID = 434

Append(Dynamic_Text from_dt,Dynamic_Text &to_dt)

Name

Integer Append(Dynamic_Text from_dt,Dynamic_Text &to_dt)

Description

Append the contents of the `Dynamic_Text from_dt` to the `Dynamic_Text to_dt`.

A function return value of zero indicates the append was successful.

ID = 230

Null(Dynamic_Text &dt)

Name

Integer Null(Dynamic_Text &dt)

Description

Removes and deletes all the Texts from the `Dynamic_Text dt` and sets the number of items to zero.

A function return value of zero indicates that **dt** was successfully nulled.

ID = 226

Get_number_of_items(Dynamic_Text &dt,Integer &no_items)

Name

Integer Get_number_of_items(Dynamic_Text &dt,Integer &no_items)

Description

Get the number of Texts currently in the `Dynamic_Text dt`.

The number of Texts is returned by Integer **no_items**.

A function return value of zero indicates the number of Texts was successfully returned.

ID = 227

Get_item(Dynamic_Text &dt,Integer i,Text &text)

Name

Integer Get_item(Dynamic_Text &dt,Integer i,Text &text)

Description

Get the *ith* Text from the Dynamic_Text **dt**.

The Text is returned by **text**.

A function return value of zero indicates the *ith* Text was returned successfully.

ID = 228

Set_item(Dynamic_Text &dt,Integer i,Text text)

Name

Integer Set_item(Dynamic_Text &dt,Integer i,Text text)

Description

Set the *ith* Text in the Dynamic_Text **dt** to the Text **text**.

A function return value of zero indicates success.

ID = 229

Get_all_linestyles(Dynamic_Text &linestyles)

Name

Integer Get_all_linestyles(Dynamic_Text &linestyles)

Description

Get all linestyle names defined in the Linestyles pop-up for the current project, and return the list in the Dynamic_Text **linestyles**.

A function return value of zero indicates the linestyle names were returned successfully.

ID = 688

Get_all_textstyles(Dynamic_Text &textstyles)

Name

Integer Get_all_textstyles(Dynamic_Text &textstyles)

Description

Get all textstyle names defined in the Textstyles pop-up for the current project, and return the list in the Dynamic_Text **textstyles**.

A function return value of zero indicates the textstyle names are returned successfully.

ID = 689

Get_all_symbols(Dynamic_Text &symbols)

Name

Integer Get_all_symbols(Dynamic_Text &symbols)

Description

Get all symbol names defined in the *Symbols* pop-up for the current project, and return the list in the Dynamic_Text **symbols**.

A function return value of zero indicates the symbol names were returned successfully.

ID = 1724

Get_all_patterns(Dynamic_Text &patterns)

Name

Integer Get_all_patterns(Dynamic_Text &patterns)

Description

Get all pattern names defined in the *Patterns* pop-up for the current project, and return the list in the Dynamic_Text **patterns**.

A function return value of zero indicates the function was successful.

ID = 1725

Dynamic Real Arrays

The 12dPL variable type `Dynamic_Real` is used to hold one or more Reals. That is, a `Dynamic_Real` contains an arbitrary number of Reals.

The Reals in a **Dynamic_Real** are accessed by their unique number position number in the `Dynamic_Real`.

As for fixed arrays, the `Dynamic_Real` positions go from one to the total number of items in the `Dynamic_Real`. However, unlike fixed arrays, extra Reals can be added to a `Dynamic_Real` at any time.

Hence a 12dPL `Dynamic_Real` can be thought of as a dynamic array of Reals.

The following functions are used to access and modify `Dynamic_Real`'s.

Append(Real value,Dynamic_Real &real_list)

Name

Integer Append(Real value,Dynamic_Real &real_list)

Description

Append the Real **value** to the end of the contents of the `Dynamic_Real` **real_list**. This will increase the size of the `Dynamic_Real` by one.

A function return value of zero indicates the append was successful.

ID = 1795

Append(Dynamic_Real from_dr,Dynamic_Real &to_dr)

Name

Integer Append(Dynamic_Real from_dr,Dynamic_Real &to_dr)

Description

Append the contents of the `Dynamic_Real` **from_dr** to the `Dynamic_Real` **to_dr**.

A function return value of zero indicates the append was successful.

ID = 1794

Null(Dynamic_Real &real_list)

Name

Integer Null(Dynamic_Real &real_list)

Description

Removes all the Reals from the `Dynamic_Real` **real_list** and sets the number of items to zero.

A function return value of zero indicates that **real_list** was successfully nulled.

ID = 1790

Get_number_of_items(Dynamic_Real &real_list,Integer &no_items)

Name

Integer Get_number_of_items(Dynamic_Real &real_list,Integer &no_items)

Description

Get the number of Reals currently in the `Dynamic_Real` **real_list**.

The number of Reals is returned in Integer **no_items**.

A function return value of zero indicates the number of Reals was returned successfully.

ID = 1791

Set_item(Dynamic_Real &real_list,Integer index,Real value)

Name

Integer Set_item(Dynamic_Real &real_list,Integer i,Real value)

Description

Set the *i*th Real in the Dynamic_Real **real_list** to the Real **value**.

If the position *i* is greater or equal to the total number of Real in the Dynamic_Real, then the Dynamic_Real will automatically be extended so that the number of Reals is *i*. Any extra Real values that are added will be set to null (LJG? or zero?).

A function return value of zero indicates the Real was successfully set.

ID = 1793

Get_item(Dynamic_Real &real_list,Integer i,Real &value)

Name

Integer Get_item(Dynamic_Real &real_list,Integer index,Real &value)

Description

Get the *i*'th Real from the Dynamic_Real **real_list**.

The Real is returned in **value**.

A function return value of zero indicates the *i*'th Real was returned successfully.

ID = 1792

Dynamic Integer Arrays

The 12dPL variable type `Dynamic_Integer` is used to hold one or more Integers. That is, a `Dynamic_Integer` contains an arbitrary number of Integers.

The Integers in a **Dynamic_Integer** are accessed by their unique number position number in the `Dynamic_Integer`.

As for fixed arrays, the `Dynamic_Integer` positions go from one to the total number of items in the `Dynamic_Integer`. However, unlike fixed arrays, extra Integers can be added to a `Dynamic_Integer` at any time.

Hence a 12dPL `Dynamic_Integer` can be thought of as a dynamic array of Integers.

The following functions are used to access and modify `Dynamic_Integer`'s.

Append(Integer value,Dynamic_Integer &integer_list)

Name

Integer Append(Integer value,Dynamic_Integer &integer_list)

Description

Append the Integer **value** to the end of the contents of the `Dynamic_Integer` **integer_list**. This will increase the size of the `Dynamic_Integer` by one.

A function return value of zero indicates the append was successful.

ID = 1785

Append(Dynamic_Integer from_di,Dynamic_Integer &to_di)

Name

Integer Append(Dynamic_Integer from_di,Dynamic_Integer &to_di)

Description

Append the contents of the `Dynamic_Integer` **from_di** to the `Dynamic_Integer` **to_di**.

A function return value of zero indicates the append was successful.

ID = 1784

Null(Dynamic_Integer &integer_list)

Name

Integer Null(Dynamic_Integer &integer_list)

Description

Removes all the Integers from the `Dynamic_Integer` **integer_list** and sets the number of items to zero.

A function return value of zero indicates that **integer_list** was successfully nulled.

ID = 1780

Get_number_of_items(Dynamic_Integer &integer_list,Integer &count)

Name

Integer Get_number_of_items(Dynamic_Integer &integer_list,Integer &count)

Description

Get the number of Integers currently in the `Dynamic_Integer` **integer_list**.

The number of Integers is returned in Integer **no_items**.

A function return value of zero indicates the number of Integers was returned successfully.

ID = 1781

Set_item(Dynamic_Integer &integer_list,Integer i,Integer value)

Name

Integer Set_item(Dynamic_Integer &integer_list,Integer i,Integer value)

Description

Set the *i*th Integer in the Dynamic_Integer **integer_list** to the Integer **value**.

If the position *i* is greater or equal the total number of Integer in the Dynamic_Integer, then the Dynamic_Integer will automatically be extended so that the number of Integers is *i*. Any extra Integer values that are added will be set to zero (LJG? or zero?).

A function return value of zero indicates the Integer was successfully set.

ID = 1783

Get_item(Dynamic_Integer &integer_list,Integer i,Integer &value)

Name

Integer Get_item(Dynamic_Integer &integer_list,Integer i,Integer &value)

Description

Get the *i*'th Integer from the Dynamic_Integer **integer_list**.

The Integer is returned in **value**.

A function return value of zero indicates the *i*'th Integer was returned successfully.

ID = 1782

Points

A variable of type Point is created in the same way as Integers and Reals. That is, the Point variable name is given after the Point declaration.

For example, a Point of name **pt** is created by:

```
Point pt;
```

When the Point **pt** is created, it has the default co-ordinates of (0,0,0).

The co-ordinates for **pt** can then be set to new values using Set commands.

Get_x(Point pt)

Name

Real Get_x(Point pt)

Description

Get the x co-ordinate of the Point **pt**.

The function return value is the x co-ordinate value of **pt**.

ID = 241

Get_y(Point pt)

Name

Real Get_y(Point pt)

Description

Get the y co-ordinate of the Point **pt**.

The function return value is the y co-ordinate value of **pt**.

ID = 242

Get_z(Point pt)

Name

Real Get_z(Point pt)

Description

Get the z co-ordinate of the Point **pt**.

The function return value is the z co-ordinate value of **pt**.

ID = 243

Set_x(Point &pt,Real x)

Name

Real Set_x(Point &pt,Real x)

Description

Set the x co-ordinate of the Point **pt** to the value **x**.

The function return value is the x co-ordinate value of **pt**.

ID = 244

Set_y(Point &pt,Real y)

Name

Real Set_y(Point &pt,Real y)

Description

Set the y co-ordinate of the Point pt to the value y.

The function return value is the y co-ordinate value of pt.

ID = 245

Set_z(Point &pt,Real z)

Name

Real Set_z(Point &pt,Real z)

Description

Set the z co-ordinate of the Point **pt** to the value **z**.

The function return value is the z co-ordinate value of **pt**.

ID = 246

Lines

A **Line** is three dimensional line joining two **Points**.

A variable of type Line is created in the same way as Points. That is, the Line variable name is given after the Line declaration.

For example, a Line of name line created by:

```
Line line;
```

When the Line **line** is created, it has default start and end Points with co-ordinates of (0,0,0).

The co-ordinates for the start and end Points of the Line line can then be set to new values using Set commands.

The direction of the Line is from the start point to the end point.

Get_start(Line line)

Name

Point Get_start(Line line)

Description

Get the start Point of the Line **line**.

The function return value is the start Point of **line**.

ID = 251

Get_end(Line line)

Name

Point Get_end(Line line)

Description

Get the end Point of the Line **line**.

The function return value is the start Point of **line**.

ID = 252

Set_start(Line &line, Point pt)

Name

Point Set_start(Line &line, Point pt)

Description

Set the start Point of the Line **line** to be the Point **pt**.

The function return value is also the start Point of **line**.

ID = 253

Set_end(Line &line, Point pt)

Name

Point Set_end(Line &line, Point pt)

Description

Set the end Point of the Line **line** to be the Point **pt**.

The function return value is also the end Point of **line**.

ID = 254

Reverse(Line line)

Name

Line Reverse(Line line)

Description

Reverse the direction of the Line **line**.

That is, Reverse swaps the start and end Points of the Line **line**.

The unary operator "-" will also reverse a Line.

The function return value is the reversed Line.

ID = 255

Arcs

A 12dPL Arc is a helix which projects onto a circle in the (x,y) plane.

An Arc has a radius and Points for its centre, start and end. The radius can be positive or negative (but not zero).

A positive radius indicates that the direction of travel between the start and end points is in the clockwise directions (*to the right*).

A negative radius indicates that the direction of travel between the start and end points is in the anti-clockwise direction (*to the left*).

A variable of type Arc is created in the same way as Points and Lines. That is, the Arc variable name is given after the Arc declaration.

For example, an Arc of name arc created by:

```
Arc arc;
```

When the Arc **arc** is created, it has default centre (0,0,0), start, end Points with co-ordinates of (1,0,0) and a radius of one.

The radius and co-ordinates for centre, start and end points of the Arc can then be set to new values using Set commands.

Creating an Arc

A 12dPL Arc can be created by first setting the radius and the (x,y) co-ordinates of the centre point to define a plan circle.

This defines the unique plan circle that the 12dPL Arc projects onto.

Next the (x,y) part of the start and end points are dropped perpendicularly onto the plan circle to define the start and the end points of the plan projection of the arc. Thus the start and end points used to define the arc may not lie on the created arc but stored projected points will.

Finally, the arc is given the start and end heights of the start and end points respectively.

WARNING

For a new Arc, the radius and centre point **must** be defined before the start and end points.

Get_centre(Arc arc)

Name

Point Get_centre(Arc arc)

Description

Get the centre point of the Arc **arc**.

The function return value is the centre point of the arc.

ID = 260

Get_radius(Arc arc)

Name

Real Get_radius(Arc arc)

Description

Get the radius of the Arc **arc**.

The function return value is the radius of the arc.

ID = 261

Get_start(Arc arc)

Name

Point Get_start(Arc arc)

Description

Get the start point of the Arc **arc**.

The function return value is the start point of the arc.

ID = 262

Get_end(Arc arc)

Name

Point Get_end(Arc arc)

Description

Get the end point of the Arc **arc**.

The function return value is the end point of the arc.

ID = 263

Set_centre(Arc &arc,Point pt)

Name

Point Set_centre(Arc &arc,Point pt)

Description

Set the centre point of the Arc **arc** to be the Point **pt**. The start and end points are also translated by the vector between the new and old arc centres.

The function return value is the centre point of the arc.

ID = 264

Set_radius(Arc &arc,Real rad)

Name

Real Set_radius(Arc &arc,Real rad)

Description

Set the radius of the Arc **arc** to the value **rad**. The start and end points are projected radially onto the new arc.

The function return value is the radius of the arc.

ID = 265

Set_start(Arc &arc,Point start)

Name

Point Set_start(Arc &arc,Point start)

Description

Set the start point of the Arc arc to be the Point start. If the start point is not on the Arc, the point is dropped perpendicularly onto the Arc to define the actual start point that lies on the Arc.

The function return value is the actual start point on the arc.

ID = 266

Set_end(Arc &arc,Point end)

Name

Point Set_end(Arc &arc,Point end)

Description

Set the end point of the Arc **arc** to be the Point **end**. If the end point is not on the Arc, the point is dropped perpendicularly onto the Arc to define the actual end point that lies on the Arc.

The function return value is the actual end point on the arc.

ID = 267

Reverse(Arc arc)

Name

Arc Reverse(Arc arc)

Description

Reverse the sign of the radius and swap the start and end points of the Arc arc. Hence the direction of travel for the Arc is reversed.

The unary operator "-" will also reverse an Arc.

The function return value is the Arc **arc**.

ID = 268

Spirals and Transitions

There is often confusion between the words spirals and transitions.

Basically a **transition** is a curve which starts with a **radius** of curvature of infinity, and the **radius** of curvature then **continuously decreases** along the transition until it reaches a **final value** of **R**.

The purpose of a transition is to have a curve to join straights and arcs so that the radius of curvature varies continuously between the infinite radius on the straight and the radius of curvature on the arc (the radius of curvature of an arc is the arc radius). So a transition is used to makes a smooth transition from a straight to an arc.

A **spiral** (also known as Euler spiral, or natural or a clothoid) is a special curve defined for each point on the curve by:

$$r \times len = a \text{ constant} = K$$

where **r** is the radius of curvature at a point and **len** is the length of the curve to that point.

This spiral is the most common theoretical transition used in road design (and some rail design) however because the definition was difficult to use with hand calculations, various approximations to the real spiral have been used.

For example, what is normally called a clothoid by most road authorities is only an approximation to the full spiral. The Westrail Cubic used by Westrail in Western Australia is a different approximation. The Cubic Spiral is another very simple approximation used in early textbooks.

Examples of a common transitions used (mainly for rail) are:

Cubic Parabola - used by NSW Railways. This is NOT a spiral.

Bloss

Sinusoidal

Cosinusoidal

So in its basic form, a transition starts with an infinite radius of curvature, and ends with a radius of curvature of **R** and a total transition length of **L**.

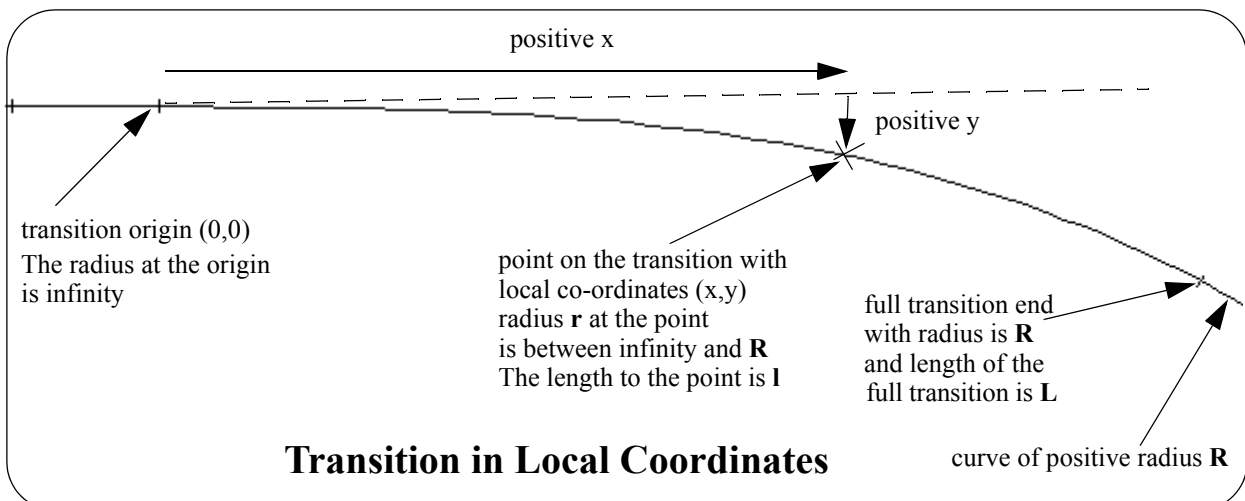
R can be:

positive. The transition will then curve to the **right**

or

or **negative**. The transition will curve to the **left**. The start radius of curvature would then be considered to be negative infinity.

The transition can be drawn in local co-ordinates with the origin (0,0) at the point where the radius of curvature is infinity.



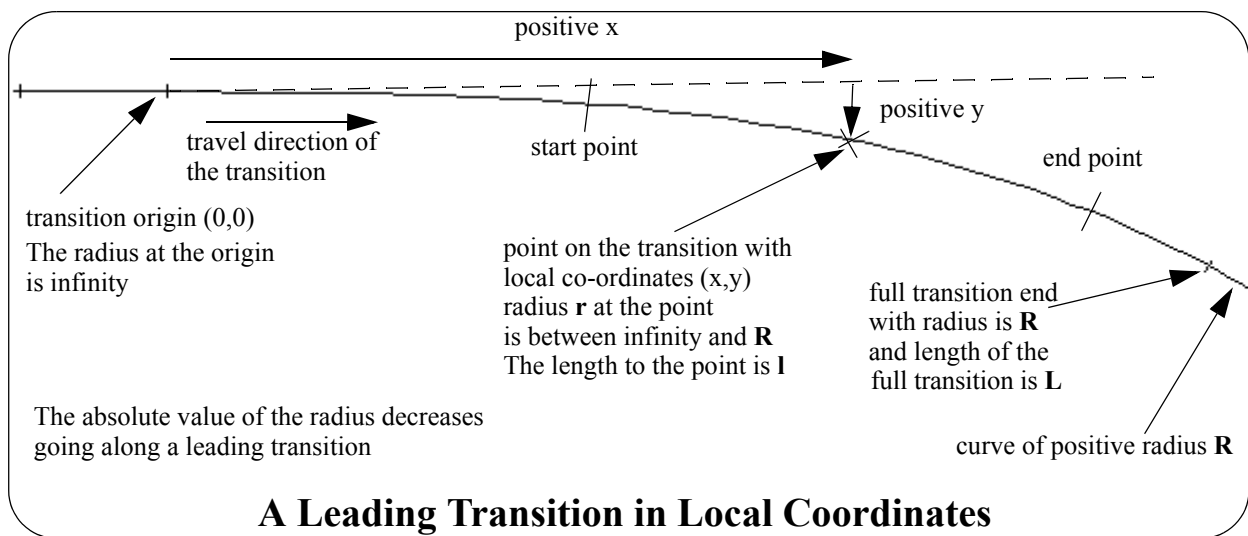
Sometimes the full transition curve is not required and only a part of the transition is used. The transition is only used from a **start point** (at transition length **start length** from the beginning of the full transition), to and **end point** (at transition length **end length** from the beginning of the full transition).

In practise transitions are required to be used in both directions. That is, starting on a straight and ending on a curve, or starting on a curve and ending on a straight.

So a

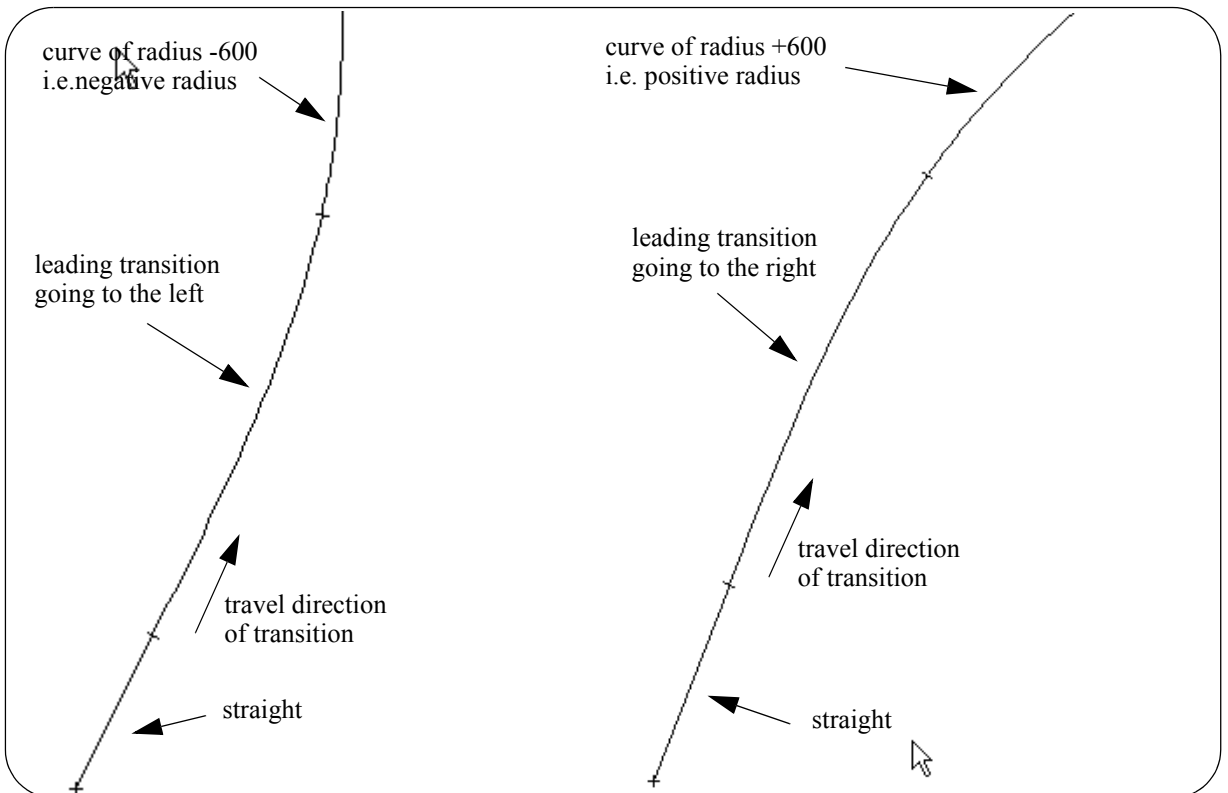
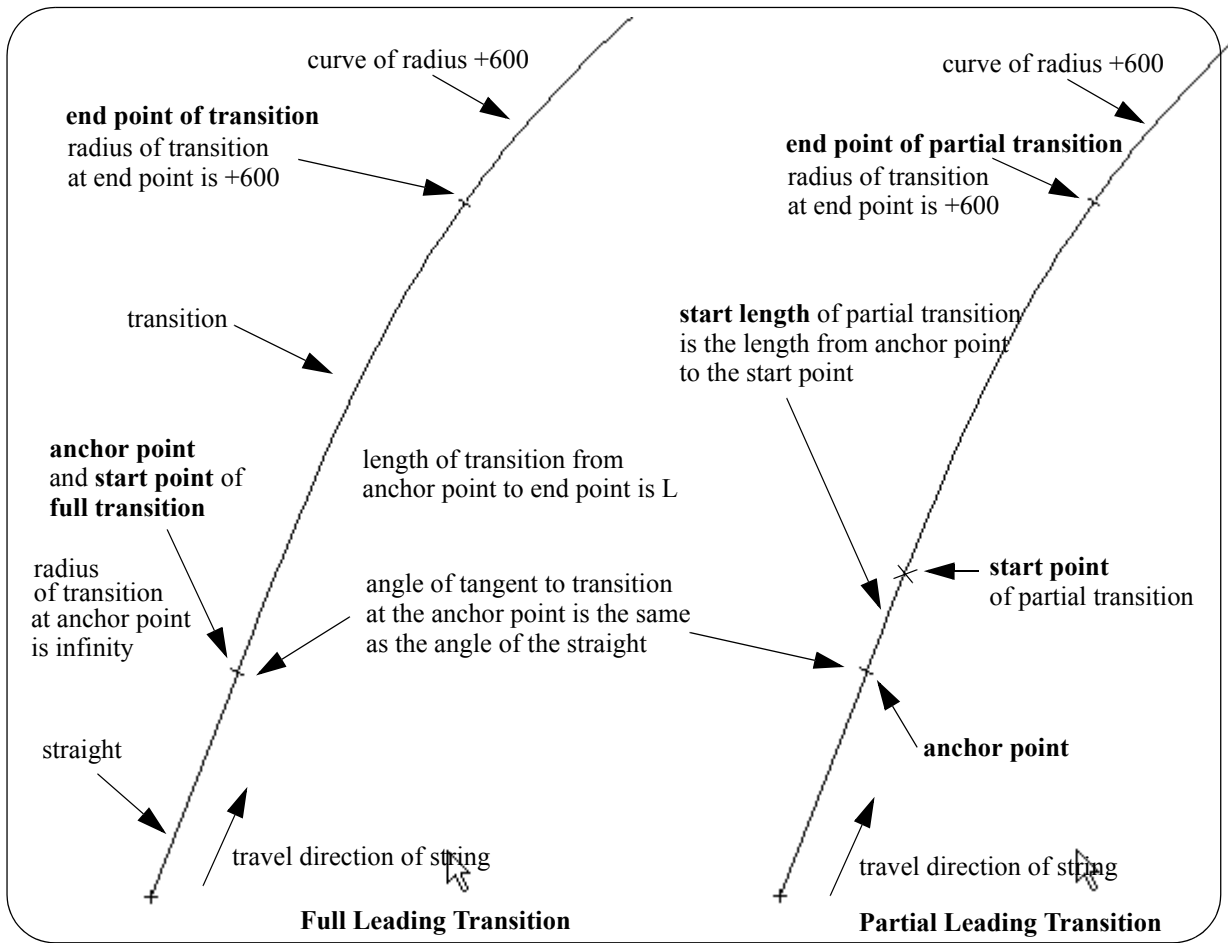
leading transition starts on a straight and ends on an arc of absolute value R . The absolute value of the radius of curvature goes from infinity to a value R .

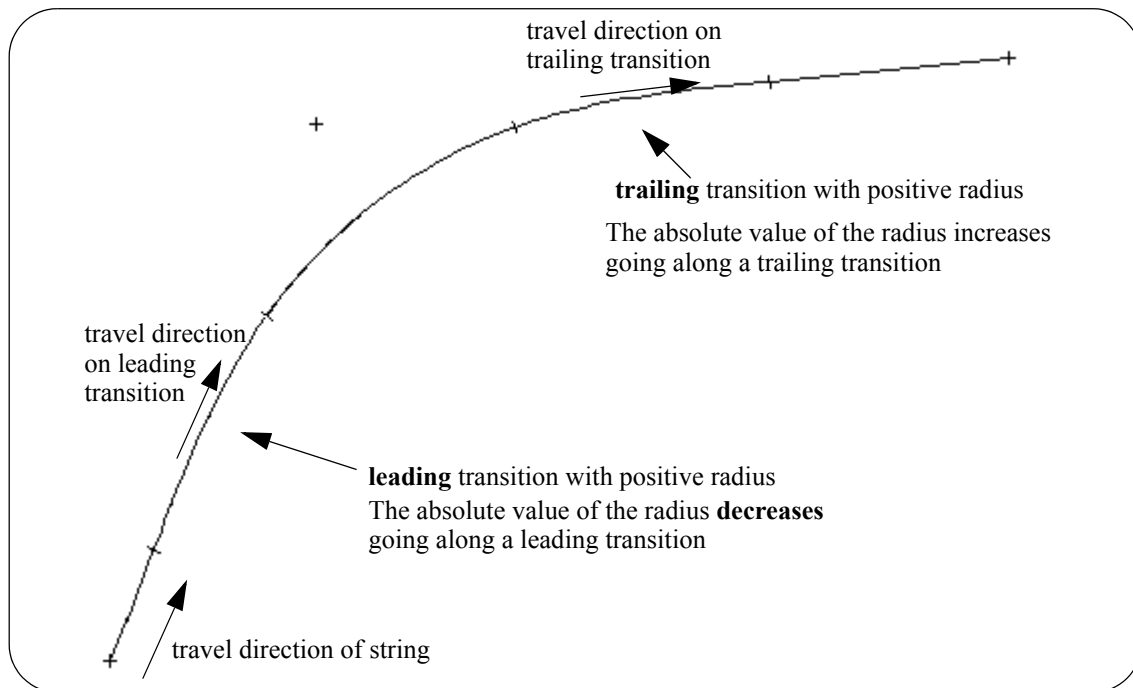
trailing transition starts on a curve of absolute radius R and ends on a straight. The absolute value of the radius of curvature goes from infinity to a value R



Finally the transition needs to be placed in world coordinates.

So to position the transition in world coordinates, the local transition origin (0,0) is translated to the position (x,y) (called the **anchor point** of the transition) and the transition is rotated about the anchor point through the angle **direction** (the angle is measured in a counterclockwise direction from the positive x axis). So the at the anchor point will be at the angle **direction**.





In *12d Model*, a variable of type **Spiral** exists to define and manipulate transitions and it is used in the same way as variable types Points, Lines and Arcs. That is, a Spiral variable name is given after the Spiral declaration.

Note: the radius of curvature at a point on a transition is simply referred to as the **radius** at that point.

Defining a Transition

A 12dPL transition (Spiral) is defined by giving:

- (a) the transition type
- (b) the length of the full transition **L**
- (c) the radius **R** at length L. That is, the radius at the end of the full transition. This is a signed radius.
- (d) the **start length** for the part of the full transition that is actually going to be used. - the transition length from the start of the

This is enough to define the full transition in Local Transition Coordinates with origin at (0,0).

- (e) the (x,y) position of the **anchor point**. That is the real world co-ordinates (x,y) of what is the origin in local transition coordinates. It is if the real world coordinates of the point on the full transition where the radius is infinity.
- (f) the angle of the tangent of the transition at the anchor point (the **direction**).

This defines where the full transition is in world coordinates.

- (g) the start length - the length of transition from the anchor point (the position on the full transition where the radius is infinity) to what is the first position used on the transition
- (h) the end length - the length of transition from the anchor point (the position on the transition where the radius is infinity) to what is final position used on the transition

This finally defines what part of the full transition is actually used.

Set_type(Spiral spiral,Integer type)

Name

Integer Set_type(Spiral spiral,Integer type)

Description

LJG - this could have problems with changes. This is broken for V8, V9, V10

V7? depends on file Spirals.4d; type = 0 clothoid, 1 westrail cubic, 2 cubic spiral 3 natural clothoid (LandXML) 4 NSW cubic parabola

V9? type = 1 clothoid, 2 westrail cubic, 3 clothoid LandXML 4 Cubic spiral 5 Natural clothoid 6 Cubic parabola

ID = 1805

Set_leading(Spiral transition,Integer leading)

Name

Integer Set_leading(Spiral transition,Integer leading)

Description

Set whether **transition** is a leading transition (radius decreases along the transition) or a trailing transition (radius increases along the transition).

If **leading** is non-zero then it is a leading transition.

If **leading** is zero then it is a trailing transition.

A function return value of zero indicates that the function call was successful.

ID = 1806

Set_length(Spiral transition,Real length)

Name

Integer Set_length(Spiral transition,Real length)

Description

Set the length of the full length **transition** to **length**.

A function return value of zero indicates that the function call was successful.

Note - the length of the transition is defined from the position on the transition where the radius is infinity (i.e. is a straight) to the other end of the transition.

For a *leading* transition, the radius is infinity at the start of the transition.

For a *trailing* transition, the radius is infinity at the end of the transition.

ID = 1807

Set_radius(Spiral trans,Real radius)

Name

Integer Set_radius(Spiral trans,Real radius)

Description

Sign of radius.

For a *leading* transition, set the end radius of the transition **trans** to **radius**.

For a *trailing* transition, set the start radius of the transition **trans** to **radius**.

Note - the radius is a signed value.

If radius > 0 the transition curves to the right.

If radius <0, the transition curves to the left.

A function return value of zero indicates that the function call was successful.

ID = 1808

Set_direction(Spiral trans,Real angle)

Name

Integer Set_direction(Spiral trans,Real angle)

Description

For the end of the transition **trans** where the radius is infinity, set the angle of the tangent at that position to **angle**. **angle** is in radians and is measured in a counterclockwise direction from the positive x-axis.

For a *leading* transition, set the angle of the tangent at the start of **trans** to **angle**.

For a *trailing* transition, set the angle of the tangent at the end of **trans** to **angle**.

A function return value of zero indicates that the function call was successful.

ID = 1809

Set_anchor(Spiral trans,Real point)

Name

Integer Set_anchor(Spiral trans,Real point)

Description

For the end of the transition **trans** where the radius is infinity, set the co-ordinates of that position to **point**.

For a *leading* transition, the anchor point is the start of **trans**.

For a *trailing* transition, the anchor point is the end of **trans**.

A function return value of zero indicates that the function call was successful.

ID = 1810

Set_start_length(Spiral trans,Real start_length)

Name

Integer Set_start_length(Spiral trans,Real start_length)

Description

Set the start length of the transition **trans** to **start_length**.

A function return value of zero indicates that the function call was successful.

Note - the start length is the distance from the position on the full transition where the radius is infinity (anchor point) to the start of the transition. If the start_length is non-zero then it is not a full transition but a partial transition.

ID = 1811

Set_end_length(Spiral trans,Real length)

Name

Integer Set_end_length(Spiral trans,Real end_length)

Description

Set the end length of the transition **trans** to **end_length**.

The end length is the distance from the position on the full transition where the radius is infinity to the point on the transition where no more of the transition is used.

A function return value of zero indicates that the function call was successful.

Note: even through the full transition has a length of L say, the part of the transition that is actually used is only from the **start length** to the **end length**.

ID = 1812

Set_start_height(Spiral trans,Real height)

Name

Integer Set_start_height(Spiral trans,Real height)

Description

For the transition **trans**, set the z-value at the position **start length** along the transition to **height**.

A function return value of zero indicates that the function call was successful.

ID = 1813

Set_end_height(Spiral trans,Real height)

Name

Integer Set_end_height(Spiral trans,Real height)

Description

For the transition **trans**, set the z-value at the position **end length** along the transition to **height**.

A function return value of zero indicates that the function call was successful.

ID = 1814

Get_valid(Spiral trans)

Name

Integer Get_valid(Spiral trans)

Description

If **trans** is a valid transition, then the function return value is zero.

If **trans** is not a valid transition, then the function return value is non-zero.

Note - the parameters given to define the transition may be inconsistent and not be able to define an actual transition.

ID = 1815

Get_type(Spiral trans)

Name

Integer Get_type(Spiral trans)

Description

LJG? yes what are they?

ID = 1816

Get_leading(Spiral trans)**Name**

Integer Get_leading(Spiral trans)

Description

A transition is a leading transition if the radius decreases along the transition, or a trailing transition if the radius increases along the transition.

If **trans** is a leading transition then return a non-zero function return value.

If **trans** is a trailing transition then return zero as the function return value.

ID = 1817

Get_length(Spiral trans)**Name**

Real Get_length(Spiral trans)

Description

For the full transition of **trans**, return the length to the end of the full transition as the function return value.

ID = 1818

Get_radius(Spiral trans)**Name**

Real Get_radius(Spiral trans)

Description

For a *leading* transition **trans**, get the radius at the end of the full transition and return it as the function return value.

For a *trailing* transition **trans**, get the radius at the start of the full transition and return it as the function return value.

ID = 1819

Get_direction(Spiral trans)**Name**

Real Get_direction(Spiral trans)

Description

Get the *angle* of the tangent at the anchor point (the end of the transition **trans** where the radius is infinity), and return it as the function return value.

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

For a *leading* transition **trans**, it is the angle of the tangent at the start of the full transition.

For a *trailing* transition **trans**, it is the angle of the tangent at the end of the full transition.

ID = 1820

Get_anchor(Spiral trans)

Name

Point Get_anchor(Spiral trans)

Description

Get the co-ordinates of the anchor point (the end of the full transition where the radius is infinity), and return them as the function return value.

For a *leading* transition **trans**, the anchor point is the start of the full transition.
For a *trailing* transition **trans**, the anchor point is the end of the full transition.

ID = 1821

Get_start_length(Spiral trans)

Name

Real Get_start_length(Spiral trans)

Description

Get the start length of the transition **trans** and return it as the function return value.

ID = 1822

Get_end_length(Spiral trans)

Name

Real Get_end_length(Spiral trans)

Description

Get the end length of the transition **trans** and return it as the function return value.

ID = 1823

Get_start_height(Spiral trans)

Name

Real Get_start_height(Spiral trans)

Description

For the transition **trans**, get the height at the position **start length** along the transition and return it as the function return value.

ID = 1824

Get_end_height(Spiral trans)

Name

Real Get_end_height(Spiral trans)

Description

For the transition **trans**, get the height at the position **end length** along the transition and return it as the function return value.

ID = 1825

Get_start_point(Spiral trans)

Name

Point Get_start_point(Spiral trans)

Description

For the transition **trans**, get the Point at the position **start length** along the transition and return it as the function return value.

ID = 1826

Get_end_point(Spiral trans)

Name

Point Get_end_point(Spiral trans)

Description

For the transition **trans**, get the Point at the position **end length** along the transition and return it as the function return value.

ID = 1827

Get_local_point(Spiral trans,Real len)

Name

Point Get_local_point(Spiral trans,Real len)

Description

For the transition **trans**, get the *local* co-ordinates (as a Point) of the position at length **len** from the start of the **full transition** and return it as the function return value.

Note - the transition is in world coordinates and needs to be translated and rotated before getting the local coordinates of the position at length **len** along the transition.

ID = 1828

Get_point(Spiral trans,Real len)

Name

Point Get_point(Spiral trans,Real len)

Description

For the transition **trans**, get the co-ordinates of the position (as a Point) at length **len** from the start of the **full transition**, and return it as the function return value.

ID = 1829

Get_local_angle(Spiral trans,Real len)

Name

Real Get_local_angle(Spiral trans,Real len)

Description

For the transition **trans**, get the *local* angle of the tangent at the position at length **len** from the start of the **full transition**, and return it as the function return value.

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

Note - the transition is in world coordinates and needs to be translated and rotated before getting the angle of the tangent of the position at length **len** along the transition.

ID = 1830

Get_angle(Spiral trans,Real len)

Name

Real Get_angle(Spiral trans,Real len)

Description

For the transition **trans**, get the angle of the tangent of the position at length **len** from the start of the **full transition**, and return it as the function return value.

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

ID = 1831

Get_radius(Spiral trans,Real len)

Name

Real Get_radius(Spiral trans,Real len)

Description

For the transition **trans**, get the radius at the position at length **len** from the start of the **full transition**, and return it as the function return value.

ID = 1832

Get_shift_x(Spiral trans)

Name

Real Get_shift_x(Spiral trans)

Description

shift at end point of transition **trans** (what is x/y which is offset, which is along tangent)

ID = 1833

Get_shift_y(Spiral trans)

Name

Real Get_shift_y(Spiral trans)

Description

shift at end point of transition **trans**

ID = 1834

Get_shift(Spiral trans)

Name

Real Get_shift(Spiral trans)

Description

shift

ID = 1835

Reverse(Spiral trans)

Name

Spiral Reverse(Spiral trans)

Description

Create a Spiral that is the same as transition **trans** but has the reverse travel direction. The created transition is returned as the function return value.

So a leading transition becomes a trailing transition and a trailing transition becomes a leading transition.

The unary operator "-" will also reverse a Spiral.

The function return value is the reversed Spiral.

ID = 1803

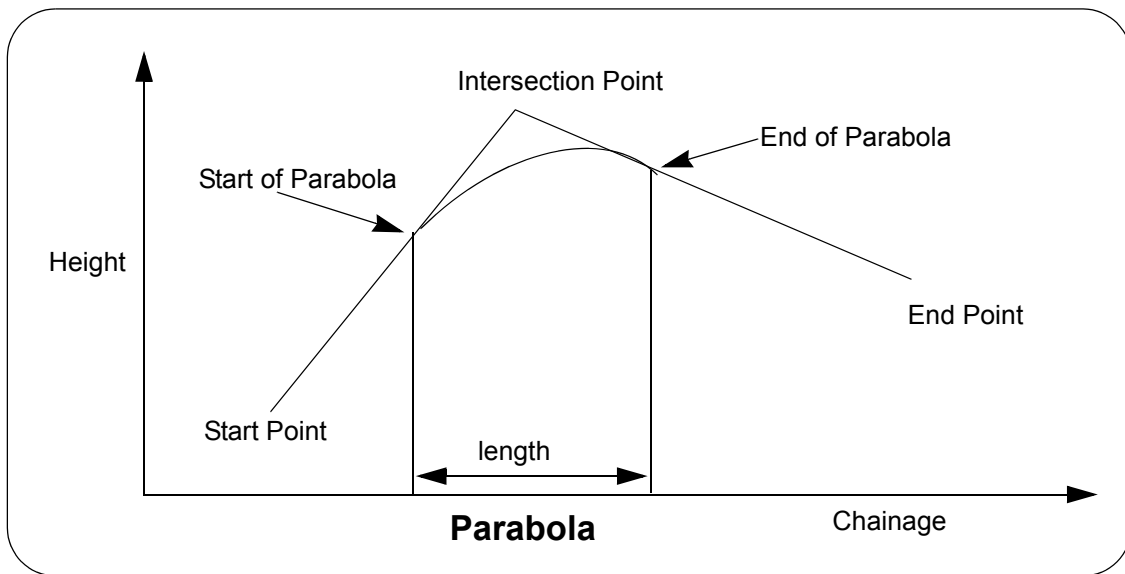
Parabolas

Parabolas are used in the vertical geometry of an Alignment or Super Alignment. The vertical geometry is defined in the (chainage, height) plane and are placed on vertical intersection points. So the parabola is defined in the (chainage, height) plane.

In 12dPL, a Parabola is a construction entity and is not stored in **12d Model** models.

A Parabola is defined by a start point, an intersection point and end point. The start point to the intersection point, and the intersection point to the end point define the start grade and the end grade of the parabola.

The parabola is then finally defined by giving the chainage distance between the beginning of the parabola and the end of the parabola. This is called the **length** of the parabola.



Segments

A **Segment** is either a **Point**, **Line**, **Arc** or a **Spiral**.

A **Segment** has a unique type that specifies whether it is a **Point**, **Line**, **Arc** or a **Spiral**.

Note: a **Spiral** is a general transition, not just a clothoid spiral.

Get_type(Segment segment)

Name

Integer Get_type(Segment segment)

Description

Get the type of the Segment segment.

A Segment type of

- | | |
|---|------------------|
| 1 | denotes a Point |
| 2 | denotes a Line |
| 3 | denotes an Arc |
| 4 | denotes a Spiral |

The function return value is the Segment type.

ID = 273

Get_point(Segment segment,Point &point)

Name

Integer Get_point(Segment segment,Point &point)

Description

If the Segment is of type 1, the Point of the Segment is returned as **point**, otherwise it is an error.

A function return value of zero indicates the Segment was a Point Segment and that the Point was returned successfully.

ID = 274

Get_line(Segment segment,Line &line)

Name

Integer Get_line(Segment segment,Line &line)

Description

If the Segment is of type 2, the Line of the Segment is returned as **line**, otherwise it is an error.

A function return value of zero indicates the Segment was a Line Segment and that the Line was returned successfully.

ID = 275

Get_arc(Segment segment,Arc &arc)

Name

Integer Get_arc(Segment segment,Arc &arc)

Description

If the Segment is of type 3, the Arc of the Segment is returned as **arc**, otherwise it is an error.

A function return value of zero indicates the Segment was an Arc Segment and that the Arc was returned successfully.

ID = 276

Get_spiral(Segment segment,Spiral &trans)

Name

Integer Get_spiral(Segment segment,Spiral &trans)

Description

If the Segment is of type 4, the Spiral of the Segment is returned as transition **trans**, otherwise it is an error.

A function return value of zero indicates the Segment was an Spiral Segment and that the Spiral was returned successfully.

ID = 1837

Get_start(Segment segment,Point &point)

Name

Integer Get_start(Segment segment,Point &point)

Description

Get the start Point of the Segment **segment**.

The start value is returned by Point **point**.

A function return value of zero indicates the start point was successfully returned.

ID = 550

Get_end(Segment segment,Point &point)

Name

Integer Get_end(Segment segment,Point &point)

Description

Get the end Point of the Segment **segment**.

The end value is returned by Point **point**.

A function return value of zero indicates the end point was successfully returned.

ID = 551

Set_point(Segment &segment,Point point)

Name

Integer Set_point(Segment &segment,Point point)

Description

Sets the Segment type to 1 and the Point of the Segment to **point**.

A function return value of zero indicates the Segment was successfully set.

ID = 277

Set_line(Segment &segment,Line line)**Name***Integer Set_line(Segment &segment,Line line)***Description**

Sets the Segment type to 2 and the Line of the Segment to **line**.

A function return value of zero indicates the Segment was successfully set.

ID = 278**Set_arc(Segment &segment,Arc arc)****Name***Integer Set_arc(Segment &segment,Arc arc)***Description**

Sets the Segment type to 3 and the Arc of the Segment to **arc**.

A function return value of zero indicates the Segment was successfully set.

ID = 279**Set_spiral(Segment &segment,Spiral trans)****Name***Integer Set_spiral(Segment &segment,Spiral trans)***Description**

Sets the Segment type to 4 and the Spiral of the Segment to transition **trans**.

A function return value of zero indicates the Segment was successfully set.

ID = 1836**Set_start(Segment &segment,Point point)****Name***Integer Set_start(Segment &segment,Point point)***Description**

Set the start Point of the Segment **segment**.

The start value is defined by Point **point**.

A function return value of zero indicates the start point was successfully set.

ID = 552**Set_end(Segment &segment,Point point)****Name***Integer Set_end(Segment &segment,Point point)***Description**

Set the end Point of the Segment **segment**.

The end value is defined by Point **point**.

A function return value of zero indicates the end point was successfully set.

ID = 553

Reverse(Segment segment)

Name

Segment Reverse(Segment segment)

Description

Reverse the direction of the Segment **segment**.

Note that the reverse of a segment of type 1 (a Point segment) is simply a point of exactly the same co-ordinates.

The unary operator "-" will also reverse a Segment.

The function return value is the reversed Segment.

ID = 280

Get_segments(Element elt,Integer &nsegs)

Name

Integer Get_segments(Element elt,Integer &nsegs)

Description

Get the number of segments for a string Element **elt**.

The number of segments is returned as **nsegs**

A function return value of zero indicates the data was successfully returned.

Note

If a string has n points, then it has n-1 segments.

For example, a seven point string consists of six segments.

ID = 545

Get_segment(Element elt,Integer i,Segment &seg)

Name

Integer Get_segment(Element elt,Integer i,Segment &seg)

Description

Get the segment for the ith segment on the string.

The segment is returned as **seg**.

The types of segments returned are Line, or Arc.

A function return value of zero indicates the data was successfully returned.

ID = 546

Segment Geometry

Length and Area

Get_length(Segment segment,Real &length)

Name

Integer Get_length(Segment segment,Real &length)

Description

Get the plan length of the Segment segment.

A function return value of zero indicates the plan length was successfully returned.

ID = 361

Get_length_3d(Segment segment,Real &length)

Name

Integer Get_length_3d(Segment segment,Real &length)

Description

Get the 3d length of the Segment **segment**.

A function return value of zero indicates the 3d length was successfully returned.

ID = 362

Plan_area(Segment segment,Real &plan_area)

Name

Integer Plan_area(Segment segment,Real &plan_area)

Description

Calculate the plan area of the Segment segment. For an Arc, the plan area of the sector is returned. For a Line and a Point, zero area is returned.

The area is returned in the Real plan_area.

A function return value of zero indicates the plan area was successfully returned.

ID = 360

Parallel

The parallel command is a plan parallel and is used for Lines, Arcs and Segments.

The sign of the distance to parallel the object is used to indicate whether the object is parallelled to the left or to the right.

A **positive** distance means to parallel the object to the **right**.

A **negative** distance means to parallel the object to the **left**.

Parallel(Line line,Real distance,Line ¶llelled)

Name

Integer Parallel(Line line,Real distance,Line ¶llelled)

Description

Plan parallel the Line **line** by the distance **distance**.

The parallelled Line is returned as the Line **parallelled**. The z-values are not modified, i.e. they are the same as for **line**.

A function return value of zero indicates the parallel was successful.

ID = 284

Parallel(Arc arc,Real distance,Arc ¶llelled)

Name

Integer Parallel(Arc arc,Real distance,Arc ¶llelled)

Description

Plan parallel the Arc **arc** by the distance **distance**.

The parallelled Arc is returned as the Arc **parallelled**. The z-values are not modified, i.e. they are the same as for **arc**.

A function return value of zero indicates the parallel was successful.

ID = 285

Parallel(Segment segment,Real dist,Segment ¶llelled)

Name

Integer Parallel(Segment segment,Real dist,Segment ¶llelled)

Description

Plan parallel the Segment **segment** by the distance **dist**.

The parallelled Segment is returned as the Segment **parallelled**. The z-values are not modified, i.e. they are the same as for **segment**.

If the Segment is of type Point, a Segment is not returned and the function return value is set to non-zero.

A function return value of zero indicates the parallel was successful.

ID = 286

Fit Arcs (fillets)

Fitarc(Point pt_1,Point pt_2,Point pt_3,Arc &fillet)

Name

Integer Fitarc(Point pt_1,Point pt_2,Point pt_3,Arc &fillet)

Description

Fit a plan arc through the (x,y) co-ordinates of the three Points **pt_1**, **pt_2** and **pt_3**.

The arc is returned as Arc **fillet** and the z-values of its start and end points are zero.

A function return value of zero indicates success.

A non-zero return value indicates no arc exists.

ID = 289

Fitarc(Segment seg_1,Segment seg_2,Real rad,Point cpt,Arc &fillet)**Name**

Integer Fitarc(Segment seg_1,Segment seg_2,Real rad,Point cpt,Arc &fillet)

Description

Create an plan arc from Segment **seg_1** to Segment **seg_2** with radius **rad**.

The arc start point is on the extended Segment **seg_1** with start direction the same as the direction of **seg_1**.

The arc end point is on the extended Segment **seg_2** with end direction the same as the direction of **seg_1**.

If more than one arc satisfies the above conditions, then the arc with centre closest to the Point **cpt** will be selected.

The arc is returned as Arc **fillet** and the z-values of its start and end points are zero.

A function return value of zero indicates an arc exists.

A non-zero return value indicates no arc exists.

ID = 287

Fitarc(Segment seg_1,Segment seg_2,Point start_tp,Arc &fillet)**Name**

Integer Fitarc(Segment seg_1,Segment seg_2,Point start_tp,Arc &fillet)

Description

Create a plan arc from Segment **seg_1** to Segment **seg_2**.

The arc start point is the perpendicular projection of the Point **start_tp** onto the extended Segment **seg_1**. The start direction of the arc is the same as the direction of **seg_1**.

The arc end point is on the extended Segment **seg_2** with end direction the same as the direction of **seg_1**.

There is at most one arc that satisfies the above conditions.

The arc is returned as Arc **fillet** and the z-values of its start and end points are zero.

A function return value of zero indicates success.

A non-zero return value indicates no arc exists.

ID = 288

Tangents

Tangent(Segment seg_1,Segment seg_2,Line &line)

Name

Integer Tangent(Segment seg_1,Segment seg_2,Line &line)

Description

Create the plan tangent line from the extended Segment **seg_1** to the extended Segment **set_2**.

The direction of the Segments **seg_1** and **seg_2** is used to select a unique tangent line.

The tangent **line** is returned as the Line line with z-values of zero.

A function return value of zero indicates there were no errors in the calculations.

ID = 290

Intersections

Intersect(Segment seg_1,Segment seg_2,Integer &no_intersects,Point &p1,Point &p2)

Name

Integer Intersect(Segment seg_1,Segment seg_2,Integer &no_intersects,Point &p1,Point &p2)

Description

Find the **internal** intersection between the Segments **seg_1** and **seg_2**. That is, only find the intersections of the two Segments that occur between the start and end points of the Segments.

The number of intersections is given by **no_intersects** and the possible intersections are given in Points **p1** and **p2**. The z-values of **p1** and **p2** are set to zero.

There may be zero, one or two intersection points.

A function return value of zero indicates there were no errors in the calculations.

ID = 291

Intersect_extended(Segment seg_1,Segment seg_2,Integer &no_intersects,Point &p1,Point &p2)

Name

Integer Intersect_extended(Segment seg_1,Segment seg_2,Integer &no_intersects,Point &p1,Point &p2)

Description

Find the intersection between the extended Segments **seg_1** and **seg_2**.

The number of intersections is given by **no_intersects** and the possible intersections are given in Points **p1** and **p2**. The z-values of **p1** and **p2** are set to zero.

There may be zero, one or two intersection points.

A function return value of zero indicates there were no errors in the calculations.

ID = 303

Offset Intersections

Intersect_extended(Segment seg_1,Segment seg_2,Integer &no_intersects,Point &p1,Point &p2)

Name

Integer Offset_intersect(Segment seg_1,Real off_1,Segment seg_2,Real off_2,Integer &no_intersects,Point &p1,Point &p2)

Description

Find the **internal** intersection between the Segments **seg_1** and **seg_2** that have been perpendicularly offset by the amounts **off_1** and **off_2** respectively.

The number of intersections is given by **no_intersects** and the possible intersections are given in Points **p1** and **p2**.

The z-values of **p1** and **p2** are set to zero.

There may be zero, one or two intersection points.

A function return value of zero indicates there were no errors in the calculations.

ID = 292

Offset_intersect_extended(Segment seg_1,Real off_1,Segment seg_2,Real off_2,Integer &no_intersects,Point &p1,Point &p2)

Name

Integer Offset_intersect_extended(Segment seg_1,Real off_1,Segment seg_2,Real off_2,Integer &no_intersects,Point &p1,Point &p2)

Description

Find the intersection between the extended Segments **seg_1** and **seg_2** that have been perpendicularly offset by the amounts **off_1** and **off_2** respectively.

The number of intersections is given by **no_intersects** and the possible intersections are given in Points **p1** and **p2**. The z-values of **p1** and **p2** are set to zero.

There may be zero, one or two intersection points.

A function return value of zero indicates there were no errors in the calculations.

ID = 304

Angle Intersect

Angle_intersect(Point pt_1,Real ang_1,Point pt_2, Real ang_2,Point &p)

Name

Integer Angle_intersect(Point pt_1,Real ang_1,Point pt_2,Real ang_2,Point &p)

Description

Find the point of intersection of the line going through the Point **pt_1** with angle **ang_1** and the line going through the Point **pt_2** with angle **ang_2**.

The intersection point is returned as Point **p**. The z-values of **p1** and **p2** are set to zero.

A function return value of zero indicates that the two lines intersect.

A function return value of zero indicates there were no errors in the calculations.

ID = 293

Distance

Get_distance(Point p1,Point p2)

Name

Real Get_distance(Point p1,Point p2)

Description

Calculate the **plan distance** between the Points **p1** and **p2**.

The function return value is the plan distance.

ID = 297

Get_distance_3d(Point p1,Point p2)

Name

Real Get_distance_3d(Point p1,Point p2)

Description

Calculate the **3d distance** between the Points **p1** and **p2**.

The function return value is the 3d distance.

ID = 363

Locate Point

Locate_point(Point from,Real ang,Real dist,Point &to)

Name

Integer Locate_point(Point from,Real ang,Real dist,Point &to)

Description

Create the Point **to** which is a plan distance **dist** along the line of angle **ang** which goes through the Point **from**. The z-value of **to** is the same as the z-value of **from**.

A function return value of zero indicates there were no errors in the calculations.

ID = 298

Drop Point

Drop_point(Segment segment,Point pt_to_drop,Point &dropped_pt)

Name

Integer Drop_point(Segment segment,Point pt_to_drop,Point &dropped_pt)

Description

Drop a Point **pt_to_drop** perpendicularly in plan onto the Segment **segment**.

The position of the dropped point on the Segment is returned in the Point **dropped_pt**.

If the point cannot be dropped perpendicularly onto the Segment, then the point is dropped onto the closest end point of the Segment. A z-value for **dropped_pt** is created by interpolation.

A function return value of zero indicates the point was dropped successfully.

ID = 299

Drop_point(Segment segment,Point pt_to_drop,Point &dropped_pt,Real &dist)

Name

Integer Drop_point(Segment segment,Point pt_to_drop,Point &dropped_pt,Real &dist)

Description

Drop a Point **pt_to_drop** onto the Segment **segment**.

The position of the dropped point on the Segment is returned in the Point **dropped_pt**.

The plan distance from **pt_to_drop** to **dropped_pt** is returned as **dist**.

If the point cannot be dropped perpendicularly onto the Segment, then the point is dropped onto the closest end point of the Segment. A z-value for **dropped_pt** is created by interpolation.

A function return value of zero indicates the point was dropped successfully.

ID = 306

Projection

Projection(Segment segment,Real dist,Point &projected_pt)

Name

Integer Projection(Segment segment,Real dist,Point &projected_pt)

Description

Create the Point `projected_pt` that is a plan distance of `dist` along from the start of the extended Segment `segment`.

The z-value for `projected_pt` is calculated by linear interpolation. Note that for an Arc, the z-value is interpolated for one full circuit of the arc beginning at the start point and the one circuit is used for z-values for distances greater than the length of one circuit.

A function return value of zero indicates the projection was successful.

ID = 300

Projection(Segment segment,Point start_point, Real dist,Point &projected_pt)

Name

Integer Projection(Segment segment,Point start_point,Real dist,Point &projected_pt)

Description

Create the Point **projected_pt** that is a plan distance of **dist** along the extended Segment **segment** where distance is measured from the Point **start_point**.

If **start_point** does not lie on the extended Segment, then **start_point** is automatically dropped onto the extended Segment to create the start point for distance measurement.

The z-value for **projected_pt** is calculated by linear interpolation. Note that for an Arc, the z-value is interpolated for one full circuit of the arc beginning at the start point and the one circuit is used for z-values for distances greater than the length of one circuit.

A function return value of zero indicates the projection was successful.

ID = 301

Change Of Angles

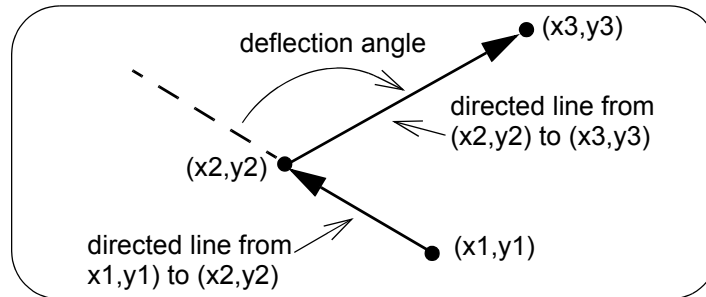
Change_of_angle(Real x1,Real y1,Real x2,Real y2,Real x3,Real y3,Real &angle)

Name

Integer Change_of_angle(Real x1,Real y1,Real x2,Real y2,Real x3,Real y3,Real &angle)

Description

Calculate the deflection angle between the directed line going from (x_1,y_1) to (x_2,y_2) and the directed line going from (x_2,y_2) and (x_3,y_3) where the deflection angle is measured in radians and in a CLOCKWISE direction. The deflection angle is returned in **angle**.



The use of clockwise fits in with the definition of travelling along a road where going to the right is considered positive and going to the left is considered negative.

WARNING: This is **not** the normal mathematical angle between the two vectors which is measured in the counter clockwise direction and would be the negative of this value.

A function return value of zero indicates the angle was returned successfully.

ID = 656

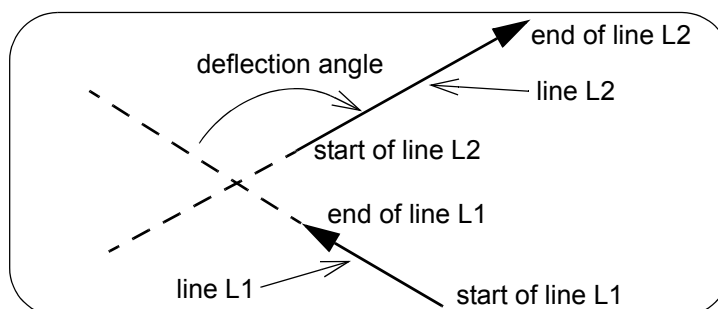
Change_of_angle(Line L1,Line L2,Real &angle)

Name

Integer Change_of_angle(Line L1,Line L2,Real &angle)

Description

Calculate the deflection angle between the line **L1** and the line **L2** where the deflection angle is measured in radians and in a CLOCKWISE direction. The deflection angle is returned in **angle**.



The use of clockwise fits in with the definition of travelling along a road where going to the right is considered positive and going to the left is considered negative.

WARNING: This is **not** the normal mathematical angle between the two vectors which is measured in the counter clockwise direction and would be the negative of this value.

A function return value of zero indicates the angle was returned successfully.

ID = 657

Colours

Colours are stored in 12d Model as a number between 0 and 15, or if defined by the user, between 0 and anything up to 255.

Colour numbers from 0 to 15 always exist.

The actual (red,green,blue) intensities and colour names used for each colour number can be user defined.

Hence it is necessary that 12dPL provides functions to check if colours of given names or numbers exist and to convert between colour numbers and colour names.

Colour_exists(Text col_name)

Name

Integer Colour_exists(Text col_name)

Description

Checks if a colour of name col_name exists in 12dPL.

The colour name to check for is given by Text **col_name**.

A non-zero function return value indicates the colour exist.

A zero function return value indicates the colour does not exist.

Warning - this is the opposite to most 12dPL function return values

ID = 66

Colour_exists(Integer col_number)

Name

Integer Colour_exists(Integer col_number)

Description

Checks if a number is a valid colour number.

The number to check for is given by Integer **col_number**.

A non-zero function return value indicates the number is a valid colour number.

A zero function return value indicates the number is not a valid colour number.

Warning - this is the opposite of most 12dPL function return values

ID = 65

Convert_colour(Text col_name,Integer &col_number)

Name

Integer Convert_colour(Text col_name,Integer &col_number)

Description

Tries to convert the Text **col_name** to a colour number.

If successful, the colour number is returned in Integer **col_number**.

A function return value of zero indicates the conversion was successful.

ID = 67

Convert_colour(Integer col_number,Text &col_name)

Name

Integer Convert_colour(Integer col_number,Text &col_name)

Description

Tries to convert the Integer **col_number** to a colour name.

If successful, the colour name is returned in Text **col_name**.

A function return value of zero indicates the conversion was successful.

ID = 68

Convert_colour(Integer value,Integer &red,Integer &green,Integer &blue)

Name

Integer Convert_colour(Integer value,Integer &red,Integer &green,Integer &blue)

Description

Convert the colour number **value** to its red, green and blue components (0-255) and return them in **red**, **green** and **blue** respectively.

A function return value of zero indicates the colour was successfully converted.

ID = 2138

Get_project_colours(Dynamic_Text &colours)

Name

Integer Get_project_colours(Dynamic_Text &colours)

Description

Get a Dynamic_Text of all the colour names defined for the project.

The colour names are returned in the Dynamic_Text **colours**.

A function return value of zero indicates the colours were returned successfully.

ID = 235

User Defined Attributes

Extra data can be attached to the Project, Models and Elements as **user defined attributes**.

The *user defined attributes* are contained in a variable of type **Attributes**.

Any number of bits of data of type **Real**, **Integer**, **Text**, **Binary (blobs)**, **64-bit Integer** and **Attributes** can be attached to Attributes and when a bit of data is attached, it is given a unique name which is used to retrieve the data at a later date.

The **attribute type** used for each data type is:

Data Type	Attribute Type
Integer	1
Real	2
Text	3
Binary (blob)	4
Attributes	5
Uid	6
64-bit integer	7

Note that an **Attributes att** can contain zero or more user defined attributes, and zero or more **Attributes**, so the **Attributes** definition allows **Attributes** inside **Attributes**, inside **Attributes** and so on. So the data inside an **Attributes** forms a tree structure just like a Windows folder system (that is, Windows folders can not only contain files and links, but also Windows folders).

For an **Attributes att**, all the data attached to it (called attributes) is said to be of the first level and all the attributes must have a unique name (attribute names are case sensitive). So the **Attributes att** may have zero or more attributes attached to it, each with a unique case sensitive name, and each with an attribute type.

Attributes are added to **att** in a sequential order so each attribute of **att** will have a unique *attribute number*.

If **bb** is an attribute of **att** and **bb** is of type **Attributes**, then **bb** is also an **Attributes** and can contain its own attributes of various attribute types. The first level of **bb** is considered to be the second level of **att**.

Attribute_exists(Attributes attr,Text att_name)

Name

Integer Attribute_exists(Attributes attr,Text att_name)

Description

Checks to see if an attribute with the name **att_name** exists in the Attributes **attr**.

att_name can have a full path name of the attribute. Attribute names are case sensitive.

A non-zero function return value indicates that the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1939

Attribute_exists(Attributes attr,Text name,Integer &no)

Name

Integer Attribute_exists(Attributes attr,Text name,Integer &no)

Description

Checks to see if an attribute with the name **att_name** exists in the Attributes **attr**.

att_name can have a full path name of the attribute. Attribute names are case sensitive.

If the attribute exists, its position is returned in Integer **no**.

This position can be used in other Attribute functions.

A non-zero function return value indicates the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1940

Attribute_delete(Attributes attr,Text att_name)

Name

Integer Attribute_delete(Attributes attr,Text att_name)

Description

Deletes the attribute with the name **att_name** from the Attributes **attr**.

A function return value of zero indicates the attribute was deleted.

ID = 1941

Attribute_delete(Attributes attr,Integer att_no)

Name

Integer Attribute_delete(Attributes attr,Integer att_no)

Description

Delete the attribute with the attribute number **att_no** from the Attributes **attr**.

A function return value of zero indicates the attribute was deleted.

ID = 1942

Attribute_delete_all(Attributes attr)

Name

Integer Attribute_delete_all(Attributes attr)

Description

Delete all attributes from the Attributes **attr**.

A function return value of zero indicates all the attribute were deleted.

ID = 1943

Get_number_of_attributes(Attributes attr,Integer &no_atts)

Name

Integer Get_number_of_attributes(Attributes attr,Integer &no_atts)

Description

Get the number of top level attributes in the Attributes **attr**. The number is returned in **no_atts**. A function return value of zero indicates the number is successfully returned.

ID = 1944

Get_attribute(Attributes attr,Text att_name,Text &att)**Name**

Integer Get_attribute(Attributes attr,Text att_name,Text &att)

Description

From the Attributes **attr**, get the attribute called **att_name** and return the attribute value in **att**. The attribute must be of type Text.

If the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1945

Get_attribute(Attributes attr,Text att_name,Integer &att)**Name**

Integer Get_attribute(Attributes attr,Text att_name,Integer &att)

Description

From the Attributes **attr**, get the attribute called **att_name** and return the attribute value in **att**. The attribute must be of type Integer.

If the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1946

Get_attribute(Attributes attr,Text att_name,Real &att)**Name**

Integer Get_attribute(Attributes attr,Text att_name,Real &att)

Description

From the Attributes **attr**, get the attribute called **att_name** and return the attribute value in **att**. The attribute must be of type Real.

If the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1947

Get_attribute(Attributes attr,Text att_name,Uid &att)

Name

Integer Get_attribute(Attributes attr,Text att_name,Uid &att)

Description

From the Attributes **attr**, get the attribute called **att_name** and return the attribute value in **att**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1948

Get_attribute(Attributes attr,Text att_name,Attributes &att)

Name

Integer Get_attribute(Attributes attr,Text att_name,Attributes &att)

Description

From the Attributes **attr**, get the attribute called **att_name** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attributes value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1949

Get_attribute(Attributes attr,Integer att_no,Text &att)

Name

Integer Get_attribute(Attributes attr,Integer att_no,Text &att)

Description

From the Attributes **attr**, get the attribute with number **att_no** and return the attribute value in **att**. The attribute must be of type Text.

If the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1950

Get_attribute(Attributes attr,Integer att_no,Integer &att)

Name

Integer Get_attribute(Attributes attr,Integer att_no,Integer &att)

Description

From the Attributes **attr**, get the attribute with number **att_no** and return the attribute value in **att**. The attribute must be of type Integer.

If the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1951

Get_attribute(Attributes attr,Integer att_no,Real &att)

Name

Integer Get_attribute(Attributes attr,Integer att_no,Real &att)

Description

From the Attributes **attr**, get the attribute with number **att_no** and return the attribute value in **att**. The attribute must be of type Real.

If the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1952

Get_attribute(Attributes attr,Integer att_no,Uid &att)

Name

Integer Get_attribute(Attributes attr,Integer att_no,Uid &att)

Description

From the Attributes **attr**, get the attribute with number **att_no** and return the attribute value in **att**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1953

Get_attribute(Attributes attr,Integer att_no,Attributes &att)

Name

Integer Get_attribute(Attributes attr,Integer att_no,Attributes &att)

Description

From the Attributes **attr**, get the Attribute with number **att_no** and return the Attributes value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number att_no.

ID = 1954

Get_attribute_name(Attributes attr,Integer att_no,Text &name)

Name

Integer Get_attribute_name(Attributes attr,Integer att_no,Text &name)

Description

From the Attributes **attr**, get the attribute with number **att_no** and return the Text value in **name**. The attribute must be of type Text.

If the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1955

Get_attribute_type(Attributes attr,Text att_name,Integer &att_type)

Name

Integer Get_attribute_type(Attributes attr,Text att_name,Integer &att_type)

Description

Get the type of the attribute with the name **att_name** from the Attribute **attr**. The type is returned in **att_type**.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type was successfully returned.

ID = 1956

Get_attribute_type(Attributes attr,Integer att_num,Integer &att_type)

Name

Integer Get_attribute_type(Attributes attr,Integer att_num,Integer &att_type)

Description

Get the type of the attribute with the number **att_num** from the Attribute **attr**. The type is returned in **att_type**.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type is successfully returned.

ID = 1957

Get_attribute_length(Attributes attr,Text att_name,Integer &att_len)**Name**

Integer Get_attribute_length(Attributes attr,Text att_name,Integer &att_len)

Description

For the Attributes **attr**, get the length in bytes of the attribute of name **att_name**. The number of bytes is returned in **att_len**.

This is mainly for use with attributes of types Text and Binary (blobs)

A function return value of zero indicates the attribute length is successfully returned.

ID = 1958

Get_attribute_length(Attributes attr,Integer att_no,Integer &att_len)**Name**

Integer Get_attribute_length(Attributes attr,Integer att_no,Integer &att_len)

Description

For the Attributes **attr**, get the length in bytes of the attribute with number **att_no**. The number of bytes is returned in **att_len**.

This is mainly for use with attributes of types Text and Binary (blobs)

A function return value of zero indicates the attribute length is successfully returned.

ID = 1959

Set_attribute(Attributes attr,Text att_name,Text att)**Name**

Integer Set_attribute(Attributes attr,Text att_name,Text att)

Description

For the Attributes **attr**,

if the attribute called **att_name** does not exist then create it as type Text and give it the value **att**.

if the attribute called **att_name** does exist and it is type Text, then set its value to **att**.

If the attribute exists and is not of type Text, then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1960

Set_attribute(Attributes attr,Text att_name,Integer att)**Name**

Integer Set_attribute(Attributes attr,Text att_name,Integer att)

Description

For the Attributes **attr**,

if the attribute called **att_name** does not exist then create it as type Integer and give it the value

att.

if the attribute called **att_name** does exist and it is type Integer, then set its value to **att**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1961

Set_attribute(Attributes attr,Text att_name,Real att)**Name**

Integer Set_attribute(Attributes attr,Text att_name,Real att)

Description

For the Attributes **attr**,

if the attribute called **att_name** does not exist then create it as type Real and give it the value **att**.

if the attribute called **att_name** does exist and it is type Real, then set its value to **att**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1962

Set_attribute(Attributes attr,Text att_name,Uid att)**Name**

Integer Set_attribute(Attributes attr,Text att_name,Uid att)

Description

For the Attributes **attr**,

if the attribute called **att_name** does not exist then create it as type Uid and give it the value **att**.

if the attribute called **att_name** does exist and it is type Uid, then set its value to **att**.

If the attribute exists and is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1963

Set_attribute(Attributes attr,Text att_name,Attributes att)**Name**

Integer Set_attribute(Attributes attr,Text att_name,Attributes att)

Description

For the Attributes **attr**,

if the attribute called **att_name** does not exist then create it as type Attributes and give it the value **att**.

if the attribute called **att_name** does exist and it is type Attributes, then set its value to **att**.

If the attribute exists and is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1964

Set_attribute(Attributes attr,Integer att_no,Text att)

Name

Integer Set_attribute(Attributes attr,Integer att_no,Text att)

Description

For the Attributes **attr**, if the attribute number **att_no** exists and it is of type Text, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_no**.

ID = 1965

Set_attribute(Attributes attr,Integer att_no,Integer att)

Name

Integer Set_attribute(Attributes attr,Integer att_no,Integer att)

Description

For the Attributes **attr**, if the attribute number **att_no** exists and it is of type Integer, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_no**.

ID = 1966

Set_attribute(Attributes attr,Integer att_no,Real att)

Name

Integer Set_attribute(Attributes attr,Integer att_no,Real att)

Description

For the Attributes **attr**, if the attribute number **att_no** exists and it is of type Real, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_no**.

ID = 1967

Set_attribute(Attributes attr,Integer att_no,Uid att)

Name

Integer Set_attribute(Attributes attr,Integer att_no,Uid att)

Description

For the Attributes **attr**, if the attribute number **att_no** exists and it is of type Uid, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 1968

Set_attribute(Attributes attr,Integer att_no,Attributes att)

Name

Integer Set_attribute(Attributes attr,Integer att_no,Attributes att)

Description

For the Attributes **attr**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no Attributes with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 1969

Attribute_debug(Attributes attr)

Name

Integer Attribute_debug(Attributes attr)

Description

For internal *12d Solutions* use only.

Write out even more information about the Attributes **attr** to the Output Window.

A function return value of zero indicates the function was successful.

ID = 1971

Folders

Directory_exists(Text folder_name)

Name

Integer Directory_exists(Text folder_name)

Description

Check if a folder of name *folder_name* exists.

If *folder_name* is a relative path, the folder is created in the current working folder of the project.

If *folder_name* is an absolute (starts with say C:, \\, //), then the folder is created in the absolute path.

A non-zero function return value indicates that the folder was created.

A zero function return value indicates that there is an error and the folder was not created.

Warning - this is the opposite of most 12dPL function return values

ID = 2468

Get_file_size(Text file_name,Integer &size)

Name

Integer Get_file_size(Text file_name,Integer &size)

Description

Get the size in bytes of the file named *file_name* and returns the number of bytes in Integer size.

Note that the file needs to be a file of size less than 2 Gigabytes.

A function return value of zero indicates the function was successful.

ID = 2407

Directory_create(Text folder_name)

Name

Integer Directory_create(Text folder_name)

Description

Create the folder *folder_name* in the current working folder (the folder name can not contain any paths)

Note - *Directory_create_recursive* will create a folder tree.

A function return value of zero indicates the function was successful.

ID = 2470

Directory_create_recursive(Text folder_name)

Name

Integer Directory_create_recursive(Text folder_name)

Description

Create the folder *folder_name*. The folder name can contain paths and if any of the folders along the path do not exist, then they will also be created.

If *folder_name* does not contain any path then the folder is created in the current working folder.

A function return value of zero indicates the function was successful.

ID = 2471

Directory_delete(Text folder_name)

Name

Integer Directory_delete(Text folder_name)

Description

If the folder named *folder_name* is empty, delete the folder *folder_name*.

Note - *Directory_delete_recursive* will delete a non-empty folder and all of its sub-folders.

A function return value of zero indicates the function was successful.

ID = 2469

Directory_delete_recursive(Text folder_name)

Name

Integer Directory_delete_recursive(Text folder_name)

Description

Delete the folder named *folder_name*, and all the sub-folders of *folder_name*.

A function return value of zero indicates the function was successful.

WARNING Using a folder name of d: will delete the entire d drive.

You have been warned.

ID = 2472

12d Model Program and Folders

Get_program_version_number()

Name

Integer Get_program_version_number()

Description

The function return value is the *12d Model* version number.

For example, 10 for *12d Model 10C1c*

ID = 2291

Get_program_major_version_number()

Name

Integer Get_program_major_version_number()

Description

The function return value is the *12d Model* major version number. That is 1 for C1, 2 for C2 etc, 0 for Alpha or Beta.

For example, 1 for *12d Model 10C1c*

ID = 2292

Get_program_minor_version_number()

Name

Integer Get_program_minor_version_number()

Description

The function return value is the *12d Model* minor version number. That is 1 for a, 2 for b, 3 of c etc.

For example, 3 for *12d Model 10C1c*

ID = 2293

Get_program_folder_version_number()

Name

Integer Get_program_folder_version_number()

Description

The function return value is the *12d Model* folder version number.

For example, 00 in "Program Files\12dModel\10.00"

ID = 2294

Get_program_build_number()

Name

Integer Get_program_build_number()

Description

The function return value is the *12d Model* build number.

This is for internal use only and for minidumps.

ID = 2295

Get_program_special_build_name()

Name

Text Get_program_special_build_name()

<no description>

ID = 2296

Get_program_patch_version_name()

Name

Text Get_program_patch_version_name()

Description

The function return value is a special patch version description for pre-release versions and it is written after the 12d Model version information. It is blank for release versions.

For example "Alpha 274 SLF,SLX,Image Dump - Not For Production"

ID = 2297

Get_program_full_title_name()

Name

Text Get_program_full_title_name()

Description

The function return value is the full name that is written out after 12d Model on the top of the 12d Model Window.

For example "10.0 Alpha 274 SLF,SLX,Image Dump - Not For Production"

ID = 2298

Get_program()

Name

Text Get_program()

Description

The function return value is the full path to where the 12d.exe is on disk. It includes the "12d.exe".

For example "C:\Program Files\12d\12dmodel\10.00\nt.x86\12d.exe"

ID = 2299

Get_program_name()

Name

Text Get_program_name()

Description

The function return value is the name of the 12d Model executable without the ".exe".
That is, "12d".

ID = 2300

Get_program_folder()**Name**

Text Get_program_folder()

Description

The function return value is the full path to the folder where the 12d Model executable (12d.exe) is on disk.

For example "C:\Program Files\12d\12dmodel\10.00\nt.x86"

ID = 2301

Get_program_parent_folder()**Name**

Text Get_program_parent_folder()

Description

The function return value is the full path to the folder **above** where the 12d Model executable (12d.exe) is on disk.

For example "C:\Program Files\12d\12dmodel\10.00"

ID = 2302

Get_project_folder(Text &name)**Name**

Integer Get_project_folder(Text &name)

Description

Get the path to the working folder (the folder containing the current project) and return it in *name*.
A function return value of zero indicates the function was successful.

ID = 1891

Get_temporary_directory(Text &folder_name)**Name**

Integer Get_temporary_directory(Text &folder_name)

Description

Get the name of the Windows temporary folder %TEMP% and return it as *folder_name*.
A function return value of zero indicates the function was successful.

ID = 2473

Get_temporary_12d_directory(Text &folder_name)

Name

Integer Get_temporary_12d_directory(Text &folder_name)

Description

Get the name of the *12d Model* temporary folder "%TEMP%\12d", and return it as *folder_name*.
A function return value of zero indicates the function was successful.

ID = 2474

Get_temporary_project_directory(Text &folder_name)

Name

Integer Get_temporary_project_directory(Text &folder_name)

Description

Get the name of the current *12d Model* Project temporary folder "%TEMP%\12d\process-id" (where *process-id* is the process id of the current running 12d.exe), and return it as *folder_name*.
A function return value of zero indicates the function was successful.

Note - Every 12d project has a independent temporary folder.

ID = 2475

Project

All the 12d Model information is saved in a **Project**.

Projects are made up of data in the form of elements in models, and tins, and views to look at selected data sets from the project.

Projects also have information such as functions, linestyles, textstyles, fonts and colours.

Get_project_name(Text &name)

Name

Integer Get_project_name(Text &name)

Description

Get the names of the current project.

The names is returned in the Text **name**.

A function return value of zero indicates the function names were successfully returned.

ID = 813

Project_save()

Name

Integer Project_save()

Description

Save the Project to the disk.

A function return value of zero indicates the Project was successfully saved.

ID = 1570

Program_exit(Integer ignore_save)

Name

Integer Program_exit(Integer ignore_save)

Description

Exit the 12d Model program.

If *ignore_save* is non-zero then the project is closed without saving and 12d Model then stops.

If *ignore_save* is zero then a save of the project is done and 12d Model then stops.

ID = 1571

Get_project_functions(Dynamic_Text &function_names)

Name

Integer Get_project_functions(Dynamic_Text &function_names)

Description

Get the names of all the functions in the project.

The dynamic array of function names is returned in the Dynamic_Text **function_names**.

A function return value of zero indicates the function names were successfully returned.

ID = 236

Sleep(Integer milli)

Name

Integer Sleep(Integer milli)

Description

Send *12d Model* to sleep for *milli* milliseconds

A function return value of zero indicates the function was successful.

ID = 2476

Set_project_attributes(Attributes att)

Name

Integer Set_project_attributes(Attributes att)

Description

For the Project, set the Attributes to **att**.

A function return value of zero indicates the Attributes was successfully set.

ID = 1982

Get_project_attributes(Attributes &att)

Name

Integer Get_project_attributes(Attributes &att)

Description

For the Project, return the Attributes for the Project as **att**.

If the Project has no attribute then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully returned.

ID = 1983

Get_project_attribute(Text att_name,Uid &att)

Name

Integer Get_project_attribute(Text att_name,Uid &att)

Description

For the Project, get the attribute called **att_name** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1984

Get_project_attribute(Text att_name,Attributes &att)

Name

Integer Get_project_attribute(Text att_name,Attributes &att)

Description

For the Project, get the attribute called **att_name** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1985

Get_project_attribute(Integer att_no,Uid &uid)

Name

Integer Get_project_attribute(Integer att_no,Uid &att)

Description

For the Project, get the attribute with number **att_no** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1986

Get_project_attribute(Integer att_no,Attributes &att)

Name

Integer Get_project_attribute(Integer att_no,Attributes &att)

Description

For the Project, get the attribute with number **att_no** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1987

Set_project_attribute(Text att_name,Uid uid)

Name

Integer Set_project_attribute(Text att_name,Uid uid)

Description

For the Project,

if the attribute called **att_name** does not exist then create it as type Uid and give it the value **uid**.

if the attribute called **att_name** does exist and it is type Uid, then set its value to **uid**.

If the attribute exists and is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1988

Set_project_attribute(Text att_name,Attributes att)

Name

Integer Set_project_attribute(Text att_name,Attributes att)

Description

For the Project,

if the attribute called **att_name** does not exist then create it as type `Attributes` and give it the value **att**.

if the attribute called **att_name** does exist and it is type `Attributes`, then set its value to **att**.

If the attribute exists and is not of type `Attributes` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1989

Set_project_attribute(Integer att_no,Uid uid)

Name

Integer Set_project_attribute(Integer att_no,Uid uid)

Description

For Project, if the attribute number **att_no** exists and it is of type `Uid`, then its value is set to **uid**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type `Uid` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_no**.

ID = 1990

Set_project_attribute(Integer att_no,Attributes att)

Name

Integer Set_project_attribute(Integer att_no,Attributes att)

Description

For Project, if the attribute number **att_no** exists and it is of type `Attributes`, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type `Attributes` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_no**.

ID = 1991

Project_attribute_exists(Text att_name)**Name***Integer Project_attribute_exists(Text att_name)***Description**

Checks to see if a Project attribute with the name **att_name** exists in current project.

A non-zero function return value indicates that the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1378

Project_attribute_exists(Text name,Integer &no)**Name***Integer Project_attribute_exists(Text name,Integer &no)***Description**

Checks to see if a project attribute with the name **name** exists in current project.

If the attribute exists, its position is returned in Integer **no**.

This position can be used in other Attribute functions described below.

A non-zero function return value indicates the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1379

Project_attribute_delete(Text att_name)**Name***Integer Project_attribute_delete(Text att_name)***Description**

Delete the project attribute with the name **att_name** in current project.

A function return value of zero indicates the attribute was deleted.

ID = 1380

Project_attribute_delete(Integer att_no)**Name***Integer Project_attribute_delete(Integer att_no)***Description**

Delete the project attribute with the Integer **att_no** in current project.

A function return value of zero indicates the attribute was deleted.

ID = 1381

Project_attribute_delete_all(Element elt)

Name

Integer Project_attribute_delete_all(Element elt)

Description

Delete all the attributes for Project.

Element **elt** has nothing to do with this call and is ignored.

A function return value of zero indicates all the attributes were deleted.

ID = 1382

Project_attribute_dump()

Name

Integer Project_attribute_dump()

Description

Write out information about the Project attributes to the Output Window.

A function return value of zero indicates the function was successful.

ID = 1383

Project_attribute_debug()

Integer Project_attribute_debug()

Description

Write out even more information about the Project attributes to the Output Window.

A function return value of zero indicates the function was successful.

ID = 1384

Get_project_number_of_attributes(Integer &no_atts)

Name

Integer Get_project_number_of_attributes(Integer &no_atts)

Description

Get number of attributes Integer **no_atts** in current project.

A function return value of zero indicates the number is successfully returned.

ID = 1385

Get_project_attribute_name(Integer att_no,Text &name)

Name

Integer Get_project_attribute_name(Integer att_no,Text &name)

Description

Get project attribute name Text **name** with attribute number Integer **att_no** in current project.

A function return value of zero indicates the name is successfully returned.

ID = 1392

Get_project_attribute_length(Integer att_no,Integer &att_len)

Name

Integer Get_project_attribute_length(Integer att_no,Integer &att_len)

Description

Get the length of the project attribute at position **att_no**.

The project attribute length is returned in **att_len**.

A function return value of zero indicates the attribute type was successfully returned.

Note

The length is useful for user attributes of type **Text** and **Binary (Blobs)**.

ID = 1396

Get_project_attribute_length(Text att_name,Integer &att_len)

Name

Integer Get_project_attribute_length(Text att_name,Integer &att_len)

Description

Get the length of the project attribute with the name **att_name** for the current project.

The project attribute length is returned in **att_len**.

A function return value of zero indicates the attribute type was successfully returned.

Note

The length is useful for user attributes of type **Text** and **Binary (Blobs)**.

ID = 1395

Get_project_attribute_type(Text att_name,Integer &att_type)

Name

Integer Get_project_attribute_type(Text att_name,Integer &att_type)

Description

Get the type of the project attribute with the name **att_name** from the current project.

The project attribute type is returned in Integer **att_type**.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type was successfully returned.

ID = 1393

Get_project_attribute_type(Integer att_no,Integer &att_type)

Name

Integer Get_project_attribute_type(Integer att_no,Integer &att_type)

Description

Get the type of the project attribute at position **att_no** for the current project.

The project attribute type is returned in att_type.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type was successfully returned.

ID = 1394

Get_project_attribute(Text att_name,Real &att)

Name

Integer Get_project_attribute(Text att_name,Real &att)

Description

Get project attribute Real **att** with attribute name Text **att_name** in current project.
A function return value of zero indicates the name is successfully returned.

ID = 1388

Set_project_attribute(Text att_name,Real att)

Name

Integer Set_project_attribute(Text att_name,Real att)

Description

Set the project attribute with name att_name to the Real **att**.

The project attribute **must** be of type **Real**

A function return value of zero indicates the attribute was successfully set.

ID = 1399

Get_project_attribute(Text att_name,Integer &att)

Name

Integer Get_project_attribute(Text att_name,Integer &att)

Description

Get project attribute Integer **att** with attribute name Text **att_name** in current project.

A function return value of zero indicates the name is successfully returned.

ID = 1387

Set_project_attribute(Text att_name,Integer att)

Name

Integer Set_project_attribute(Text att_name,Integer att)

Description

Set the project attribute with name **att_name** to the Integer **att**.

The project attribute **must** be of type **Integer**

A function return value of zero indicates the attribute was successfully set.

ID = 1398

Get_project_attribute(Integer att_no,Text &att)

Name

Integer Get_project_attribute(Integer att_no,Text &att)

Description

Get project attribute Text **att** with attribute number Integer **att_no** in current project.

A function return value of zero indicates the name is successfully returned.

ID = 1389

Set_project_attribute(Integer att_no,Text att)

Name

Integer Set_project_attribute(Integer att_no,Text att)

Description

Set the project attribute at position **att_no** to the Text att.

The project attribute **must** be of type **Text**

A function return value of zero indicates the attribute was successfully set.

ID = 1400

Get_project_attribute(Integer att_no,Integer &att)

Name

Integer Get_project_attribute(Integer att_no,Integer &att)

Description

Get project attribute Integer **att** with attribute number Integer **att_no** in current project.

A function return value of zero indicates the name is successfully returned.

ID = 1390

Set_project_attribute(Integer att_no,Integer att)

Name

Integer Set_project_attribute(Integer att_no,Integer att)

Description

Set the project attribute at position **att_no** to the Integer **att**.

The project attribute **must** be of type **Integer**

A function return value of zero indicates the attribute was successfully set.

ID = 1401

Get_project_attribute(Integer att_no,Real &att)

Name

Integer Get_project_attribute(Integer att_no,Real &att)

Description

Get project attribute Real **att** with attribute number Integer **att_no** in current project.

A function return value of zero indicates the name is successfully returned.

ID = 1391

Set_project_attribute(Integer att_no,Real att)

Name

Integer Set_project_attribute(Integer att_no,Real att)

Description

Set the project attribute at position **att_no** to the Real att.

The project attribute **must** be of type **Real**

A function return value of zero indicates the attribute was successfully set.

ID = 1402

Get_project_attribute(Text att_name,Text &att)

Name

Integer Get_project_attribute(Text att_name,Text &att)

Description

Get project attribute Text **att** with attribute name Text **att_name** in current project.

A function return value of zero indicates the name is successfully returned.

ID = 1386

Set_project_attribute(Text att_name,Text att)

Name

Integer Set_project_attribute(Text att_name,Text att)

Description

Set the project attribute with name **att_name** to the Text att.

The project attribute **must** be of type **Text**

A function return value of zero indicates the attribute was successfully set.

ID = 1397

Project_attribute_delete_all()

Name

Integer Project_attribute_delete_all()

Description

Delete all the project attributes.

A function return value of zero indicates all the attribute were successfully deleted.

ID = 2679

Models

The variable type **Model** is used to refer to *12d Model* models.

Model variables act as *handles* to the actual *12d Model* model so that the model can be easily referred to and manipulated within a macro (see [12d Model Database Handles](#)).

The items that can be stored in Models are known as **Elements** (strings, tins, plot frames etc - see [Elements](#)).

The list of Elements in a model can be obtained as a `Dynamic_Element` (see and this allows you to "walk" through all the Elements in a Model (see [Dynamic Element Arrays](#)):

```

Element elt;
Dynamic_Element de;           // a list of Elements
Integer number_of_elts;
Text  elt_type;
Get_elements(model,de,number_of_elts);
for (Integer i;i<=number_of_elements;i++) {
    Get_item(de,i,elt);       // get the next Element from the Model model.
// the Element elt can now be processed
...

```

Important Note:

To add an Element **elt** to a Model **model**, use the call [Set_model\(Element elt,Model model\)](#).

Create_model(Text model_name)

Name

Model Create_model(Text model_name)

Description

Create a Model with the name **model_name**.

If the model is created, its handle is returned as the function return value.

If no model can be created, a null Model is returned as the function return value.

ID = 59

Get_model_create(Text model_name)

Name

Model Get_model_create(Text model_name)

Description

Get a handle to the model with name **model_name**.

If the model exists, its handle is returned as the function return value.

If no such model exists, then a new model with the name **model_name** is created, and its handle returned as the function return value.

If no model exists and the creation fails, a null Model is returned as the function return value.

ID = 60

Get_number_of_items(Model model,Integer &num)

Name

Integer Get_number_of_items(Model model,Integer &num)

Description

Get the number of items (Elements) in the Model **model**.

The number of Elements is returned as the Integer **num**.

A function return value of zero indicates success.

ID = 452

Get_elements(Model model,Dynamic_Element &de,Integer &total_no)

Name

Integer Get_elements(Model model,Dynamic_Element &de,Integer &total_no)

Description

Get all the Elements from the Model **model** and add them to the Dynamic_Element array, **de**.

The total number of Elements in **de** is returned by **total_no**.

Note: whilst this Dynamic_Element exists, all of the elements with handles in the Dynamic_Element are locked.

A function return value of zero indicates success.

ID = 132

Model_exists(Text model_name)

Name

Integer Model_exists(Text model_name)

Description

Checks to see if a model with the name **model_name** exists.

A non-zero function return value indicates a model does exist.

A zero function return value indicates that no model of name **model_name** exists.

Warning - this is the opposite of most 12dPL function return values

ID = 63

Model_exists(Model model)

Name

Integer Model_exists(Model model)

Description

Checks if the Model **model** is valid (that is, not null).

A non-zero function return value indicates model is not null.

A zero function return value indicates that **model** is null.

Warning - this is the opposite of most 12dPL function return values

ID = 62

Get_project_models(Dynamic_Text &model_names)**Name***Integer Get_project_models(Dynamic_Text &model_names)***Description**

Get the names of all the models in the project.

The dynamic array of model names is returned in the Dynamic_Text **model_names**.

A function return value of zero indicates the model names are returned successfully.

ID = 231

Get_model(Text model_name)**Name***Model Get_model(Text model_name)***Description**

Get the Model **model** with the name **model_name**.

If the model exists, its handle is returned as the function return value.

If no model of name **model_name** exists, a null Model is returned as the function return value.

ID = 58

Get_name(Model model,Text &model_name)**Name***Integer Get_name(Model model,Text &model_name)***Description**

Get the name of the Model **model**.

The model name is returned in the Text **model_name**.

A function return value of zero indicates the model name was successfully returned.

If **model** is null, the function return value is non-zero.

ID = 57

Get_time_created(Model model,Integer &time)**Name***Integer Get_time_created(Model model,Integer &time)***Description**

Get the time that the Model **model** was created and return the time in **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully returned.

ID = 2111

Get_time_updated(Model model,Integer &time)

Name

Integer Get_time_updated(Model model,Integer &time)

Description

Get the time that the Model **model** was last updated and return the time in **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully returned.

ID = 2112

Set_time_updated(Model model,Integer time)

Name

Integer Set_time_updated(Model model,Integer time)

Description

Set the update time for the Model **model** to **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully set.

ID = 2113

Get_id(Model model,Uid &id)

Name

Integer Get_id(Model model,Uid &id)

Description

Get the Uid of the Model **model** and return it in **id**.

A function return value of zero indicates the Uid was successfully returned.

ID = 1914

Get_id(Model model,Integer &id)

Name

Integer Get_id(Model model,Integer &id)

Description

Get the id of the Model **model** and return it in **id**.

A function return value of zero indicates the id was successfully returned.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_id(Model model,Uid &id)* instead.

ID = 1182

Get_model(Uid model_id,Model &model)

Name

Integer Get_model(Uid model_id,Model &model)

Description

Get the model in the Project that has the Uid **model_id** and return it in **model**.
 If the model does not exist then a non-zero function return value is returned.
 A function return value of zero indicates the model was successfully returned.

ID = 1912

Get_model(Integer model_id,Model &model)

Name

Integer Get_model(Integer model_id,Model &model)

Description

Get the model in the Project that has the id **model_id** and return it in **model**.
 If the model does not exist then a non-zero function return value is returned.
 A function return value of zero indicates the model was successfully returned.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_model(Uid model_id,Model &model)* instead.

ID = 1180

Get_element(Uid model_id,Uid element_id,Element &elt)

Name

Integer Get_element(Uid model_id,Uid element_id,Element &elt)

Description

Get the Element with Uid **element_id** from the model that has the Uid **model_id** and return it in **elt**.

If the Element does not exist in the model with Uid **model_id** then a non-zero function return value is returned.

A function return value of zero indicates the Element was successfully returned.

ID = 1913

Get_element(Integer model_id,Integer element_id,Element &elt)

Name

Integer Get_element(Integer model_id,Integer element_id,Element &elt)

Description

Get the Element with id **element_id** from the model that has the id **model_id** and return it in **elt**.

If the Element does not exist in the model with **model_id** then a non-zero function return value is returned.

A function return value of zero indicates the Element was successfully returned.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_element(Uid model_id,Uid element_id,Element &elt)* instead.

ID = 1181

Get_extent_x(Model model,Real &xmin,Real &xmax)

Name

Integer Get_extent_x(Model model,Real &xmin,Real &xmax)

Description

Gets the x-extents of the Model **model**.

The minimum x extent is returned by the Real **xmin**.

The maximum x extent is returned by the Real **xmax**.

A function return value of zero indicates the x-extents were returned successfully.

ID = 163

Get_extent_y(Model model,Real &ymin,Real &ymax)

Name

Integer Get_extent_y(Model model,Real &ymin,Real &ymax)

Description

Gets the y-extents of the Model **model**.

The minimum y extent is returned by the Real **ymin**.

The maximum y extent is returned by the Real **ymax**.

A function return value of zero indicates the y-extents were returned successfully.

ID = 164

Get_extent_z(Model model,Real &zmin,Real &zmax)

Name

Integer Get_extent_z(Model model,Real &zmin,Real &zmax)

Description

Gets the z-extents of the Model **model**.

The minimum z extent is returned by the Real **zmin**.

The maximum z extent is returned by the Real **zmax**.

A function return value of zero indicates the z-extents were returned successfully.

ID = 165

Calc_extent(Model model)

Name

Integer Calc_extent(Model model)

Description

Calculate the extents of the Model **model**. This is necessary when Elements have been deleted from a model.

A function return value of zero indicates the extent calculation was successful.

ID = 166

Model_duplicate(Model model,Text dup_name)

Name

Integer Model_duplicate(Model model,Text dup_name)

Description

Create a new Model with the name `dup_name` and add duplicates of all the elements in **model** to it.

It is an error if a Model called **dup_name** already exists.

A function return value of zero indicates the duplication was successful.

ID = 428

Model_rename(Text original_name,Text new_name)

Name

Integer Model_rename(Text original_name,Text new_name)

Description

Change the name of the Model **original_name** to the new name **new_name**.

A function return value of zero indicates the rename was successful.

ID = 423

Model_draw(Model model)

Name

Integer Model_draw(Model model)

Description

Draw each element in the Model **model** for each view that the model is on. The elements are drawn in their own colour.

A function return value of zero indicates the draw was successful.

ID = 415

Model_draw(Model model,Integer col_num)

Name

Integer Model_draw(Model model,Integer col_num)

Description

Draw, in the colour number **col_num**, each element in the Model **model** for each view that the model is on.

A function return value of zero indicates the draw was successful.

ID = 416

Null(Model model)

Name

Integer Null(Model model)

Description

Set the Model handle **model** to null. This does not affect the **12d** Model model that the handle pointed to.

A function return value of zero indicates model was successfully nulled.

ID = 134

Model_delete(Model model)

Name

Integer Model_delete(Model model)

Description

Delete from the project and the disk, the 12d Model model pointed to by the Model **model**. The handle **model** is then set to null.

A function return value of zero indicates the model was successfully deleted.

ID = 61

Get_model_attributes(Model model,Attributes &att)

Name

Integer Get_model_attributes(Model model,Attributes &att)

Description

For the Model **model**, return the Attributes for the Model as **att**.

If the Model has no Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully returned.

ID = 2042

Set_model_attributes(Model model,Attributes att)

Name

Integer Set_model_attributes(Model model,Attributes att)

Description

For the Model **model**, set the Attributes for the Model to **att**.

A function return value of zero indicates the attribute is successfully set.

ID = 2043

Get_model_attribute(Model model,Text att_name,Uid &uid)

Name

Integer Get_model_attribute(Model model,Text att_name,Uid &uid)

Description

From the Model **model**, get the attribute called **att_name** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2044

Get_model_attribute(Model model,Text att_name,Attributes &att)

Name

Integer Get_model_attribute(Model model,Text att_name,Attributes &att)

Description

From the Model **model**, get the attribute called **att_name** from **model** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - this function is more efficient than getting the Attributes from the Model and then getting the data from that Attributes.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2045

Get_model_attribute(Model model,Integer att_no,Uid &uid)**Name**

Integer Get_model_attribute(Model model,Integer att_no,Uid &uid)

Description

From the Model **model**, get the attribute with number **att_no** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 2046

Get_model_attribute(Model model,Integer att_no,Attributes &att)**Name**

Integer Get_model_attribute(Model model,Integer att_no,Attributes &att)

Description

From the Model **model**, get the attribute with number **att_no** and return the Attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 2047

Set_model_attribute(Model model,Text att_name,Uid att)**Name**

Integer Set_model_attribute(Model model,Text att_name,Uid att)

Description

For the Model **model**,

if the attribute called **att_name** does not exist then create it as type Uid and give it the value

att.

if the attribute called **att_name** does exist and it is type Uid, then set its value to **att**.

If the attribute exists and is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2048

Set_model_attribute(Model model,Text att_name,Attributes att)**Name**

Integer Set_model_attribute(Model model,Text att_name,Attributes att)

Description

For the Model **model**,

if the attribute called **att_name** does not exist then create it as type Attributes and give it the value **att**.

if the attribute called **att_name** does exist and it is type Attributes, then set its value to **att**.

If the attribute exists and is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2049

Set_model_attribute(Model model,Integer att_no,Uid uid)**Name**

Integer Set_model_attribute(Model model,Integer att_no,Uid uid)

Description

For the Model **model**, if the attribute number **att_no** exists and it is of type Uid, then its value is set to **uid**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 2050

Set_model_attribute(Model model,Integer att_no,Attributes att)**Name**

Integer Set_model_attribute(Model model,Integer att_no,Attributes att)

Description

For the Model **model**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value

is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_no**.

ID = 2051

Model_attribute_exists(Model model,Text att_name)

Name

Integer Model_attribute_exists(Model model,Text att_name)

Description

Checks to see if a model attribute with the name **att_name** exists in the Model **model**.

A non-zero function return value indicates that the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1403

Model_attribute_exists(Model model,Text name,Integer &no)

Name

Integer Model_attribute_exists(Model model,Text name,Integer &no)

Description

Checks to see if a model attribute with the name **name** exists in the Model **model**.

If the attribute exists, its position is returned in Integer **no**.

This position can be used in other Attribute functions described below.

A non-zero function return value indicates the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1404

Model_attribute_delete(Model model,Text att_name)

Name

Integer Model_attribute_delete(Model model,Text att_name)

Description

Delete the model attribute with the name **att_name** for Model **model**.

A function return value of zero indicates the attribute was deleted.

ID = 1405

Model_attribute_delete(Model model,Integer att_no)

Name

Integer Model_attribute_delete(Model model,Integer att_no)

Description

Delete the model attribute at the position **att_no** for Model **model**.
A function return value of zero indicates the attribute was deleted.

ID = 1406

Model_attribute_delete_all(Model model,Element elt)

Name

Integer Model_attribute_delete_all(Model model,Element elt)

Description

Delete all the model attributes for Model **model**.
A function return value of zero indicates all the attributes were deleted.

ID = 1407

Model_attribute_dump(Model model)

Name

Integer Model_attribute_dump(Model model)

Description

Write out information about the Model attributes to the Output Window.
A function return value of zero indicates the function was successful.

ID = 1408

Model_attribute_debug(Model model)

Name

Integer Model_attribute_debug(Model model)

Description

Write out even more information about the Model attributes to the Output Window.
A function return value of zero indicates the function was successful.

ID = 1409

Get_model_attribute(Model model,Text att_name,Text &att)

Name

Integer Get_model_attribute(Model model,Text att_name,Text &att)

Description

Get the data for the model attribute with the name **att_name** for Model **model**.
The model attribute must be of type **Text** and is returned in Text **att**.
A function return value of zero indicates the attribute was successfully returned.

ID = 1411

Get_model_attribute(Model model,Text att_name,Integer &att)

Name

Integer Get_model_attribute(Model model,Text att_name,Integer &att)

Description

Get the data for the model attribute with the name **att_name** for Model **model**.

The model attribute must be of type Integer and is returned in **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 1412

Get_model_attribute(Model model,Text att_name,Real &att)**Name**

Integer Get_model_attribute(Model model,Text att_name,Real &att)

Description

Get the data for the model attribute with the name **att_name** for Model **model**.

The model attribute must be of type **Real** and is returned in **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 1413

Get_model_attribute(Model model,Integer att_no,Text &att)**Name**

Integer Get_model_attribute(Model model,Integer att_no,Text &att)

Description

Get the data for the model attribute at the position **att_no** for Model **model**.

The model attribute must be of type **Text** and is returned in **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 1414

Get_model_attribute(Model model,Integer att_no,Integer &att)**Name**

Integer Get_model_attribute(Model model,Integer att_no,Integer &att)

Description

Get the data for the model attribute at the position **att_no** for Model **model**.

The model attribute must be of type **Integer** and is returned in Integer **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 1415

Get_model_attribute(Model model,Integer att_no,Real &att)**Name**

Integer Get_model_attribute(Model model,Integer att_no,Real &att)

Description

Get the data for the model attribute at the position **att_no** for Model **model**.

The model attribute must be of type **Real** and is returned in Real **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 1416

Set_model_attribute(Model model,Integer att_no,Real att)

Name

Integer Set_model_attribute(Model model,Integer att_no,Real att)

Description

For the Model **model**, set the model attribute at position **att_no** to the Real **att**.

The model attribute **must** be of type **Real**

A function return value of zero indicates the attribute was successfully set.

ID = 1427

Set_model_attribute(Model model,Integer att_no,Integer att)

Name

Integer Set_model_attribute(Model model,Integer att_no,Integer att)

Description

For the Model **model**, set the model attribute at position **att_no** to the Integer **att**.

The model attribute **must** be of type **Integer**

A function return value of zero indicates the attribute was successfully set.

ID = 1426

Set_model_attribute(Model model,Integer att_no,Text att)

Name

Integer Set_model_attribute(Model model,Integer att_no,Text att)

Description

For the Model **model**, set the model attribute at position **att_no** to the Text **att**.

The model attribute **must** be of type **Text**

A function return value of zero indicates the attribute was successfully set.

ID = 1425

Set_model_attribute(Model model,Text att_name,Real att)

Name

Integer Set_model_attribute(Model model,Text att_name,Real att)

Description

For the Model **model**, set the model attribute with name **att_name** to the Real **att**.

The model attribute **must** be of type **Real**

A function return value of zero indicates the attribute was successfully set.

ID = 1424

Set_model_attribute(Model model,Text att_name,Integer att)

Name

Integer Set_model_attribute(Model model,Text att_name,Integer att)

Description

For the Model **model**, set the model attribute with name **att_name** to the Integer **att**.

The model attribute **must** be of type **Integer**

A function return value of zero indicates the attribute was successfully set.

ID = 1423

Set_model_attribute(Model model,Text att_name,Text att)

Name

Integer Set_model_attribute(Model model,Text att_name,Text att)

Description

For the Model **model**, set the model attribute with name **att_name** to the Text **att**.

The model attribute **must** be of type **Text**

A function return value of zero indicates the attribute was successfully set.

ID = 1422

Get_model_attribute_name(Model model,Integer att_no,Text &name)

Name

Integer Get_model_attribute_name(Model model,Integer att_no,Text &name)

Description

Get the name for the model attribute at the position **att_no** for Model **model**.

The model attribute name found is returned in Text **name**.

A function return value of zero indicates the attribute name was successfully returned.

ID = 1417

Get_model_attribute_type(Model model,Text att_name,Integer &att_type)

Name

Integer Get_model_attribute_type(Model model,Text att_name,Integer &att_type)

Description

Get the type of the model attribute with the name **att_name** from the Model **model**.

The model attribute type is returned in Integer **att_type**.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type was successfully returned.

ID = 1418

Get_model_attribute_type(Model model,Integer att_name,Integer &att_type)

Name

Integer Get_model_attribute_type(Model model,Integer att_name,Integer &att_type)

Description

Get the type of the model attribute at position **att_no** for the Model **model**.

The model attribute type is returned in **att_type**.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type was successfully returned.

ID = 1419

Get_model_attribute_length(Model model,Text att_name,Integer &att_len)

Name

Integer Get_model_attribute_length(Model model,Text att_name,Integer &att_len)

Description

Get the length of the model attribute with the name **att_name** for Model **model**.

The model attribute length is returned in **att_len**.

A function return value of zero indicates the attribute type was successfully returned.

Note - the length is useful for user attributes of type **Text** and **Binary (Blobs)**.

ID = 1420

Get_model_attribute_length(Model model,Integer att_no,Integer &att_len)

Name

Integer Get_model_attribute_length(Model model,Integer att_no,Integer &att_len)

Description

Get the length of the model attribute at position **att_no** for Model **model**.

The model attribute length is returned in **att_len**.

A function return value of zero indicates the attribute type was successfully returned.

Note - the length is useful for user attributes of type **Text** and **Binary (Blobs)**.

ID = 1421

Get_model_number_of_attributes(Model model,Integer &no_atts)

Name

Integer Get_model_number_of_attributes(Model model,Integer &no_atts)

Description

Get the total number of model attributes for Model **model**.

The total number of attributes is returned in Integer **no_atts**.

A function return value of zero indicates the attribute was successfully returned.

ID = 1410

Views

The variable type **View** is used to refer to **12d** Model views.

View variables act as **handles** to the actual view so that the view can be easily referred to and manipulated within a macro (see [12d Model Database Handles](#)).

View_exists(Text view_name)

Name

Integer View_exists(Text view_name)

Description

Checks to see if a view with the name **view_name** exists.

A non-zero function return value indicates a view does exist.

A zero function return value indicates value that no view of that name exists.

Warning - this is the opposite of most 12dPL function return values

ID = 373

View_exists(View view)

Name

Integer View_exists(View view)

Description

Checks if the View **view** is valid (that is, not null).

A non-zero function return value indicates **view** is not null.

A zero function return value indicates that **view** is null.

Warning - this is the opposite of most 12dPL function return values

ID = 374

Get_name(View view,Text &view_name)

Name

Integer Get_name(View view,Text &view_name)

Description

Get the name of the View **view**.

The view name is returned in the Text **view_name**.

If **view** is null, the function return value is non-zero.

A function return value of zero indicates the view name was returned successfully.

ID = 435

Null(View view)

Name

Integer Null(View view)

Description

Set the View handle **view** to null. This does not affect the **12d** Model view that the handle pointed

to.

A function return value of zero indicates **view** was successfully nulled.

ID = 375

Get_project_views(Dynamic_Text &view_names)

Name

Integer Get_project_views(Dynamic_Text &view_names)

Description

Get the names of all the views in the project.

The dynamic array of view names is returned in the Dynamic_Text **view_names**.

A function return value of zero indicates the view names were returned successfully.

ID = 234

Get_view(Text view_name)

Name

View Get_view(Text view_name)

Description

Get the View with the name **view_name**.

If the view exists, its handle is returned as the function return value.

If no view of name **view_name**, a null View is returned as the function return value.

ID = 347

Get_type(View view,Text &type)

Name

Integer Get_type(View view,Text &type)

Description

Get the type of the View **view** as the Text **type**.

The type is

Plan if the view is a plan view

Section section view

Perspective perspective view or Opendgl perspective view

Hidden_perspective hidden perspective view.

A function return value of zero indicates that the view type was returned successfully.

ID = 358

Get_type(View view,Integer &view_num)

Name

Integer Get_type(View view,Integer &view_num)

Description

For the view **view**, **view_num** returns the type of the view.

view_num = 2010 if view is a PLAN VIEW

view_num = 2011 if view is a SECTION VIEW

view_num = 2012 if view is a PERSP VIEW and OPEN GL 2012
view_num = 2030 if view is a HIDDEN PERSPECTIVE
 A function return value of zero indicates the successfully.

ID = 357

Model_get_views(Model model,Dynamic_Text &view_names)

Name

Integer Model_get_views(Model model,Dynamic_Text &view_names)

Description

Get the names of all the views that the Model **model** is on.

The view names are returned in the Dynamic_Text **view_names**.

A function return value of zero indicates that the view names were returned successfully.

ID = 354

View_get_models(View view,Dynamic_Text &model_names)

Name

Integer View_get_models(View view,Dynamic_Text &model_names)

Description

Get the names of all the Models on the View **view**.

The model names are returned in the Dynamic_Text **model_names**.

A function return value of zero indicates that the model names were returned successfully.

ID = 350

View_add_model(View view,Model model)

Name

Integer View_add_model(View view,Model model)

Description

Add the Model **model** to the View **view**.

A function return value of zero indicates that **model** was successfully added to the view.

ID = 348

View_remove_model(View view,Model model)

Name

Integer View_remove_model(View view,Model model)

Description

Remove the Model **model** from the View **view**.

A function return value of zero indicates that **model** was successfully removed from the view.

ID = 349

View_redraw(View view)

Name

Integer View_redraw(View view)

Description

Redraw the 12d Model View **view**.

A function return value of zero indicates that the view was successfully redrawn.

ID = 351

View_fit(View view)

Name

Integer View_fit(View view)

Description

Perform a fit on the 12d Model View **view**.

A function return value of zero indicates that the view was successfully fitted.

ID = 353

Section_view_profile(View view,Element string,Integer fit_view)

Name

Integer Section_view_profile(View view,Element string,Integer fit_view)

Description

Profile the Element **string** on the View **view**.

If **fit_view** = 1 then a fit is also done on the view.

If **view** is **not** a Section view, then a non-zero function return value is returned.

A function return value of zero indicates the profile was successful.

ID = 2110

View_get_size(View view,Integer &width,Integer &height)

Name

Integer View_get_size(View view,Integer &width,Integer &height)

Description

Find the size in screen units (pixels) of the View **view**.

The width and height of the view are **width** and **height** pixels respectively.

A function return value of zero indicates that the view size was successfully returned.

ID = 352

Calc_extent(View view)

Name

Integer Calc_extent(View view)

Description

Calculate the extents of the View **view**. This is necessary when Elements have been deleted from a model on a view.

A function return value of zero indicates the extent calculation was successful.

ID = 477

Elements

The variable type **Element** is used as a *handle* to all the data types that can be stored in a 12d Model *model*. That is, it is used to refer to 12d Model strings, tins, super tins and plot frames (see [12d Model Database Handles](#)).

This allows you to "walk" through a model getting access to each of the Elements stored in the model without having to know what type it is. Once the Element is retrieved, it can then be processed within the macro.

For example, for a given Model *model*, you access all the Elements in *model* by loading them into a dynamic array of Elements (Dynamic_Element) and then stepping through the dynamic array:

```
Element elt;
Dynamic_Element de;           // a list of Elements
Integer number_of_elts;
Text elt_type;
Get_elements(model,de,number_of_elts);
for (Integer i;i<=number_of_elements;i++) {
    Get_item(de,i,elt);       // get the next Element from the Model model.
// the Element elt can now be processed
    Get_type(elt,elt_type);   // find out if elt is a super string, arc, tin, plot frame etc
    if (elt_type == "Super") {
        . . .
```

See [Types of Elements](#)

See [Parts of 12d Elements](#)

See [Element Header Functions](#)

See [Element Attributes Functions](#)

See [Tin Element](#)

See [Super String Element](#)

See [Interface String Element](#)

See [Super Alignment String Element](#)

See [Arc String Element](#)

See [Circle String Element](#)

See [Text String Element](#)

See [Drainage String Element](#)

See [Pipeline String Element](#)

See [Face String Element](#)

See [Plot Frame Element](#)

See [Feature String Element](#)

From 12d Model 9, some strings types are being phased out (superseded) and replaced by the *Super String* or the *Super Alignment*.

See [Alignment String Element](#)

See [2d Strings](#)

See [3d Strings](#)

See [4d Strings](#)

See [Polyline Strings](#)

See [Pipe Strings](#)

Types of Elements

There are different types of elements and the type is found by the call [Get_type\(Element elt,Text &elt_type\)](#).

The different types of Elements are

Element Type Descriptions

Super for a super string - a general string with (x,y,z,radius,text,attributes) at each point, plus the possibility of many other dimensions of information. See [Super String Element](#).

In earlier versions of **12d Model**, there were a large number of string types but from **12d Model 9** onwards, the *Super String* was introduced which with its possible dimensions, replaces *2d*, *3d*, *4d*, *polyline* and *pipe* strings.

However, for some applications it was important to know if the super string was like one of the original strings. For example, some options required a string to be a contour string, the original 2d string. That is, the string has the one z-value (or height) for the entire string. To make it easier than checking on the various dimensions, there is a call that returns a **Type Like** value. For example, a Super String that has a constant dimension for height, behaves like a 2d string and in that case will return the **Type Like** of **2d**.

Over time, all the *12d Model* options that create strings that can be replaced by a *Super String* are being modified to only create Super Strings, and with the correct **Type Like** if it is required in some circumstances.

The **Type Like**'s can be referred to by a number or by a text.

Type Like Number	Type Like Text
11	2d string - a constant height for the entire string
12	3d string - a different height allowed for each vertex.
13	interface string
29	4d string - variable vertex text
36	pipe string - a constant diameter for the entire string
62	polyline string - a different radius allowed for each segment
40	face string
71	none of the above - just a normal super string

For a Super String, the **Type Like** is found by the calls [Get_type_like\(Element super.Integer &type\)](#) and [Get_type_like\(Element elt,Text &type\)](#).

Super_Alignment for a Super Alignment string - a string with separate horizontal and vertical geometry

In earlier versions of **12d Model** there was only the Alignment string whose geometry could only contain horizontal ips and vertical ip. In later versions of **12d Model**, the Super Alignment was introduced which allowed not only hips and vips but also fixed and floating methods, computators etc.

Over time, all the options inside **12d Model** that create strings with a a separate horizontal and vertical geometry are being modified so that they only create *Super Alignments*.

Arc for an Arc string - a string of an arc in plan and with a linearly varying z value. Note that this is a helix in three dimensional space. See [Arc String Element](#).

Circle for a Circle string - a string of a circle in plan with a constant z value. Note that this is a circle in a plane parallel to the (x,y) plane. See [Circle String Element](#).

Feature	a circle with a z-value at the centre but only null values on the circumference. See Feature String Element .
Drainage	string for drainage and sewer elements. See Drainage String Element .
Interface	string with (x,y,z,cut-fill flag) at each point. See Interface String Element .
Text	string with text at a point. See Text String Element .
Tin	triangulated irregular network - a triangulation. See Tin Element .
SuperTin	a SuperTin of tins.
Plot Frame	for a plot frame - an element used for production of plan plots. See Plot Frame Element .
Pipeline	a string with separate horizontal and vertical geometry defined by Intersection points only, and one diameter for the entire string. See Pipeline String Element .

Strings being replaced by *Super Strings*:

2d	for a 2d string - a string with (x,y) at each pt but constant z value. An old string type being replaced by a <i>Super String</i> with Type Like 11.
3d	for a 3d string - a string with (x,y,z) at each point An old string type being replaced by a <i>Super String</i> with Type Like 12.
4d	for a 4d string - a string with (x,y,z,text) at each point An old string type being replaced by a <i>Super String</i> with Type Like 29.
Pipe	for a pipe string - a string with (x,y,z) at each point and a diameter An old string type replaced by a <i>Super String</i> with Type Like 36.
Polyline	for a polyline string - a string with (x,y,z,radius) at each point An old string type replaced by a <i>Super String</i> with Type Like 62.

String being replaced by *Super Alignment*:

Alignment	for an Alignment string - a string with separate horizontal and vertical geometry defined by Intersection Points only. An old string type replaced by the <i>Super Alignment</i> string. See Alignment String Element .
------------------	--

Note

The Element of type tin is provided because tins (triangulations) can be part of a model. Tins are normally created using the Triangulation functions and there are special Tin functions for modifying tin information.

Parts of 12d Elements

All 12d Elements consists of three parts -

- (a) **Header Information** which exists for all Elements. The header information includes the Element type, name, colour, style, number of points, start chainage, model and extents.

The functions for manipulating the header information are in the section [Element Header Functions](#)

- (b) **Element Attributes** for the entire Element

The functions for manipulating the Element attributes are in the section [Element Attributes Functions](#)

Note that for some types of Elements, there are additional attributes as part of the element-type body of the Element. For example super strings have attributes for vertices and segments, and drainage strings have attributes for maintenance holes/pits and pipes.

The functions for manipulating the header information and attributes are documented first, followed by the specific functions for each type of Element (e.g. tins, super strings).

- (c) **Element Body** - element-type specific information (the body of the Element) such as the (x,y,z) values for an vertex.

Super strings, interface strings and the old 2d, 3d, 4d and polyline strings consist of data values given at one or more points in the string.

For the above types, the associated Element body is created by giving fixed arrays containing the required information at each point, and extra data for optional super string dimensions.

Text, Plot Frames and strings of type Super Alignment, Alignment, Arc, Circle do not have simple arrays to define them.

Tins consist of vertices for the triangles and all the triangle edges that make up the tin. See [Tin Element](#) for functions for working with Tins.

The Element-type specific functions for each type of Element (e.g. tins, super strings) are given in:

[Tin Element](#)
[Super String Element](#)
[Examples of Setting Up Super Strings](#)
[Super Alignment String Element](#)
[Arc String Element](#)
[Circle String Element](#)
[Text String Element](#)
[Pipeline String Element](#)
[Drainage String Element](#)
[Feature String Element](#)
[Interface String Element](#)
[Face String Element](#)
[Plot Frame Element](#)
[Strings Replaced by Super Strings](#)

Other general and miscellaneous Element functions are collected in the section [General Element Operations](#).

Element Header Functions

When an Element is created, its type is given by the Element creation function.

All new Elements are given the default header information:

Uid	unique Uid for the Element
model	none
colour	magenta
name	none
chainage	0
style	1
weight	0

For all Element types, inquiries and modifications to the Element header information can be made by the following 12dPL functions.

Element_exists(Element elt)

Name

Integer Element_exists(Element elt)

Description

Checks the validity of an Element **elt**. That is, it checks that **elt** has not been set to null.

A non-zero function return value indicates **elt** is not null.

A zero function return value indicates that **elt** is null.

ID = 56

Get_points(Element elt,Integer &num_verts)

Name

Integer Get_points(Element elt,Integer &num_verts)

Description

Get the number of vertices in the Element **elt**.

The number of vertices is returned as the Integer **num_verts**.

For Elements of type Alignment, Arc and Circle, Get_points gives the number of vertices when the Element is approximated using the 12d Model chord-to-arc tolerance.

A function return value of zero indicates the number of vertices was successfully returned.

ID = 43

Get_data(Element elt,Integer i,Real &x,Real &y,Real &z)

Name

Integer Get_data(Element elt,Integer i,Real &x,Real &y,Real &z)

Description

Get the (x,y,z) data for the **i**th vertex of the string Element **elt**.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

A function return value of zero indicates the data was successfully returned.

NOTE: The functions to set the data arrays are given in the sections of each string type. For

example [Super String Create Functions](#).

ID = 653

Set_name(Element elt,Text elt_name)

Name

Integer Set_name(Element elt,Text elt_name)

Description

Set the name of the Element **elt** to the Text **elt_name**.

A function return value of zero indicates the Element name was successfully set.

Note

This will not set the name of an Element of type Tin.

ID = 45

Get_name(Element elt,Text &elt_name)

Name

Integer Get_name(Element elt,Text &elt_name)

Description

Get the name of the Element **elt**.

The name is returned by the Text **elt_name**.

A function return value of zero indicates the name was returned successfully.

If **elt** is null, the function return value is non-zero.

ID = 44

Set_colour(Element elt,Integer colour)

Name

Integer Set_colour(Element elt,Integer colour)

Description

Set the colour of the Element **elt**. The colour is given by the Integer **colour**.

A function return value of zero indicates that the colour was successfully set.

Notes

- (a) For an Interface string, the colour is only used when the string is converted to a different string type.
- (b) There are supplied functions to convert the colour number to a colour name and vice-versa.

ID = 47

Get_colour(Element elt,Integer &colour)

Name

Integer Get_colour(Element elt,Integer &colour)

Description

Get the colour of the Element **elt**.

The colour (as a number) is returned as the Integer colour.

A function return value of zero indicates the Element colour was successfully returned.

Note

There are 12dPL functions to convert the colour number to a colour name and vice-versa.

ID = 46

Set_model(Element elt,Model model)

Name

Integer Set_model(Element elt,Model model)

Description

Sets the 12d Model model of the Element **elt** to be Model **model**.

If **elt** is already in a model, then it is moved to the Model **model**.

If **elt** is not in a model, then **elt** is added to the Model **model**.

A function return value of zero indicates the model was successfully set.

ID = 55

Set_model(Dynamic_Element de,Model model)

Name

Integer Set_model(Dynamic_Element de,Model model)

Description

Sets the Model of all the Elements in the Dynamic_Element **de** to **model**.

For each Element **elt** in the Dynamic_Element, **de** if **elt** is already in a model, then it is moved to the Model **model**. If **elt** is not in a model, **elt** is added to the Model **model**.

A function return value of zero indicates the models were successfully set.

ID = 141

Get_model(Element elt,Model &model)

Name

Integer Get_model(Element elt,Model &model)

Description

Get the model handle of the model containing the Element **elt**. The model is returned by the Model **model**.

A function return value of zero indicates the handle was returned successfully.

ID = 54

Set_breakline(Element elt,Integer break_type)

Name

Integer Set_breakline(Element elt,Integer break_type)

Description

Sets the breakline type for triangulation purposes for the Element **elt**.

The breakline type is given as the Integer **break_type**.

The **break_type** is

- 0 if **elt** is to be used as a point string
- 1 if **elt** is to be used as a breakline string

A function return value of zero indicates the breakline type was successfully set.

LJG? what about arcs, circles

ID = 53

Get_breakline(Element elt,Integer &break_type)

Name

Integer Get_breakline(Element elt,Integer &break_type)

Description

Gets the breakline type of the Element **elt**. The breakline type is used for triangulation purposes and is returned as the Integer **break_type**.

The **break_type** is

- 0 if **elt** is used as a point string
- 1 breakline string

A function return value of zero indicates the breakline type was returned successfully.

ID = 52

Get_type(Element elt,Text &elt_type)

Name

Integer Get_type(Element elt,Text &elt_type)

Description

Get the Element type of the Element **elt**.

The Element type is returned by the Text **elt_type**.

For the types of elements, go to [Types of Elements](#).

A function return value of zero indicates the type was returned successfully.

ID = 64

Set_style(Element elt,Text elt_style)

Name

Integer Set_style(Element elt,Text elt_style)

Description

Set the line style of the Element **elt**.

The name of the line style is given by the Text **elt_style**.

A function return value of zero indicates the style was successfully set.

ID = 49

Get_style(Element elt,Text &elt_style)

Name

Integer Get_style(Element elt,Text &elt_style)

Description

Get the line style of the Element **elt**.

The name of the line style is returned by the Text **elt_style**.

The style is not used for Elements of type Tin or Text.

A function return value of zero indicates the style was returned successfully.

ID = 48

Set_chainage(Element elt,Real start_chain)

Name

Integer Set_chainage(Element elt,Real start_chain)

Description

Set the start chainage of the Element **elt**.

The start chainage is given by the Real **start_chain**.

A function return value of zero indicates the start chainage was successfully set.

ID = 51

Get_chainage(Element elt,Real &start_chain)

Name

Integer Get_chainage(Element elt,Real &start_chain)

Description

Get the start chainage of the Element **elt**.

The start chainage is returned by the Real **start_chain**.

A function return value of zero indicates the chainage was returned successfully.

ID = 50

Get_end_chainage(Element elt,Real &chainage)

Name

Integer Get_end_chainage(Element elt,Real &chainage)

Description

Get the end chainage of the Element **elt**.

The end chainage is returned by the Real **chainage**.

A function return value of zero indicates the chainage was returned successfully.

ID = 654

Get_id(Element elt,Uid &uid)

Name

Integer Get_id(Element elt,Uid &uid)

Description

Get the unique Uid of the Element **elt** and return it in **uid**.

If **elt** is null or an error occurs, **uid** is set to zero.

A function return value of zero indicates the Element Uid was successfully returned.

ID = 1908

Get_id(Element elt,Integer &id)**Name**

Integer Get_id(Element elt,Integer &id)

Description

Get the unique id of the Element **elt** and return it in **id**.

If **elt** is null or an error occurs, **id** is set to zero.

A function return value of zero indicates the Element id was successfully returned.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_id(Element elt,Uid &id)* instead.

ID = 378

Get_time_created(Element elt,Integer &time)**Name**

Integer Get_time_created(Element elt,Integer &time)

Description

Get the time of creation of the Element **elt**.

The time value is returned in Integer **time** (seconds since January 1 1970).

A function return value of zero indicates the data was returned successfully.

ID = 673

Get_time_updated(Element elt,Integer &time)**Name**

Integer Get_time_updated(Element elt,Integer &time)

Description

Get the time of the last update of the Element **elt**.

The time value is returned in Integer **time** (seconds since January 1 1970).

A function return value of zero indicates the data was returned successfully.

ID = 674

Set_time_updated(Element elt,Integer time)**Name**

Integer Set_time_updated(Element elt,Integer time)

Description

Set the time of the last update of the Element **elt**.

The time value is defined in Integer **time**.

A function return value of zero indicates the time was updated successfully.

ID = 675

Integer Null(Element elt)

Name

Integer Null(Element elt)

Description

Set the Element **elt** to null.

A function return value of zero indicates the Element **elt** was successfully set to null.

Note

The database item pointed to by the Element **elt** is not affected in any way.

ID = 133

Get_extent_x(Element elt,Real &xmin,Real &xmax)

Name

Integer Get_extent_x(Element elt,Real &xmin,Real &xmax)

Description

Gets the x-extents of the Element **elt**.

The minimum x extent is returned by the Real **xmin**.

The maximum x extent is returned by the Real **xmax**.

A function return value of zero indicates the x extents were successfully returned.

ID = 159

Get_extent_y(Element elt,Real &ymin,Real &ymax)

Name

Integer Get_extent_y(Element elt,Real &ymin,Real &ymax)

Description

Gets the y-extents of the Element **elt**.

The minimum y extent is returned by the Real **ymin**.

The maximum y extent is returned by the Real **ymax**.

A function return value of zero indicates the y extents were successfully returned.

ID = 160

Get_extent_z(Element elt,Real &zmin,Real &zmax)

Name

Integer Get_extent_z(Element elt,Real &zmin,Real &zmax)

Description

Gets the z-extents of the Element **elt**.

The minimum z extent is returned by the Real `zmin`.

The maximum z extent is returned by the Real `zmax`.

A function return value of zero indicates the z extents were successfully returned.

ID = 161

Calc_extent(Element elt)

Name

Integer Calc_extent(Element elt)

Description

Calculate the extents of the Element `elt`.

This is necessary after an Element's body data has been modified.

A function return value of zero indicates the extent calculation was successful.

ID = 162

Element_duplicate(Element elt,Element &dup_elt)

Name

Integer Element_duplicate(Element elt,Element &dup_elt)

Description

Create a duplicate of the Element `elt` and return it as the Element `dup_elt`.

A function return value of zero indicates the duplication was successful.

ID = 430

Element_delete(Element elt)

Name

Integer Element_delete(Element elt)

Description

Delete from the 12d Model database the item that the Element `elt` points to. The Element `elt` is then set to null.

A function return value of zero indicates the data base item was deleted successfully.

ID = 41

Get_type(Element elt,Integer &elt_type)

Name

Integer Get_type(Element elt,Integer &elt_type)

Description

NOT IMPLEMENTED.

Get the Element type of the Element `elt`.

The Element type is returned as the Integer `elt_type`.

A function return value of zero indicates the type was returned successfully.

ID = 42

Element Attributes Functions

Get_attributes(Element elt,Attributes &att)

Name

Integer Get_attributes(Element elt,Attributes &att)

Description

For the Element **elt**, return the Attributes for the Element as **att**.

If the Element has no attribute then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully returned.

ID = 1972

Set_attributes(Element elt,Attributes att)

Name

Integer Set_attributes(Element elt,Attributes att)

Description

For the Element **elt**, set the Attributes for the Element to **att**.

A function return value of zero indicates the attribute is successfully set.

ID = 1973

Get_attribute(Element elt,Text att_name,Uid &uid)

Name

Integer Get_attribute(Element elt,Text att_name,Uid &uid)

Description

From the Element **elt**, get the attribute called **att_name** from **elt** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - this function is more efficient than getting the Attributes from the Element and then getting the data from that Attributes.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1974

Get_attribute(Element elt,Text att_name,Attributes &att)

Name

Integer Get_attribute(Element elt,Text att_name,Attributes &att)

Description

From the Element **elt**, get the attribute called **att_name** from **elt** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - this function is more efficient than getting the Attributes from the Element and then getting

the data from that Attributes.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1975

Get_attribute(Element elt,Integer att_no,Uid &uid)

Name

Integer Get_attribute(Element elt,Integer att_no,Uid &uid)

Description

From the Element **elt**, get the attribute with number **att_no** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1976

Get_attribute(Element elt,Integer att_no,Attributes &att)

Name

Integer Get_attribute(Element elt,Integer att_no,Attributes &att)

Description

From the Element **elt**, get the attribute with number **att_no** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1977

Set_attribute(Element elt,Text att_name,Uid uid)

Name

Integer Set_attribute(Element elt,Text att_name,Uid uid)

Description

For the Element **elt**,

if the attribute called **att_name** does not exist in the element then create it as type Uid and give it the value **uid**.

if the attribute called **att_name** does exist and it is type Uid, then set its value to **att**.

If the attribute exists and is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1978

Set_attribute(Element elt,Text att_name,Attributes att)

Name

Integer Set_attribute(Element elt, Text att_name, Attributes att)

Description

For the Element **elt**,

if the attribute called **att_name** does not exist in the element then create it as type Attributes and give it the value **att**.

if the attribute called **att_name** does exist and it is type Attributes, then set its value to **att**.

If the attribute exists and is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1979

Set_attribute(Element elt, Integer att_no, Uid uid)**Name**

Integer Set_attribute(Element elt, Integer att_no, Uid uid)

Description

For the Element **elt**, if the attribute number **att_no** exists and it is of type Uid, then its value is set to **uid**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 1980

Set_attribute(Element elt, Integer att_no, Attributes att)**Name**

Integer Set_attribute(Element elt, Integer att_no, Attributes att)

Description

For the Element **elt**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 1981

Attribute_exists(Element elt, Text att_name)**Name**

Integer Attribute_exists(Element elt, Text att_name)

Description

Checks to see if a user attribute with the name **att_name** exists in the Element **elt**.

A non-zero function return value indicates that the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values.

ID = 555

Attribute_exists(Element elt,Text att_name,Integer &att_no)**Name**

Integer Attribute_exists(Element elt,Text att_name,Integer &att_no)

Description

Checks to see if a user attribute with the name **att_name** exists in the Element **elt**.

If the attribute exists, its position is returned in Integer **att_no**.

This position can be used in other Attribute functions described below.

A non-zero function return value indicates the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 556

Attribute_delete(Element elt,Text att_name)**Name**

Integer Attribute_delete(Element elt,Text att_name)

Description

Delete the user attribute with the name **att_name** for Element **elt**.

A function return value of zero indicates the attribute was deleted.

ID = 557

Attribute_delete(Element elt,Integer att_no)**Name**

Integer Attribute_delete(Element elt,Integer att_no)

Description

Delete the user attribute at the position **att_no** for Element **elt**.

A function return value of zero indicates the attribute was deleted.

ID = 558

Attribute_delete_all(Element elt)**Name**

Integer Attribute_delete_all(Element elt)

Description

Delete all the user attributes for Element **elt**.

A function return value of zero indicates all the attributes were deleted.

ID = 559

Get_number_of_attributes(Element elt,Integer &no_atts)

Name

Integer Get_number_of_attributes(Element elt,Integer &no_atts)

Description

Get the total number of user attributes for Element **elt**.

The total number of attributes is returned in Integer **no_atts**.

A function return value of zero indicates the attribute was successfully returned.

ID = 560

Get_attribute(Element elt,Text att_name,Text &att)

Name

Integer Get_attribute(Element elt,Text att_name,Text &att)

Description

Get the data for the user attribute with the name **att_name** for Element **elt**.

The user attribute must be of type **Text** and is returned in Text **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 561

Get_attribute(Element elt,Text att_name,Integer &att)

Name

Integer Get_attribute(Element elt,Text att_name,Integer &att)

Description

Get the data for the user attribute with the name **att_name** for Element **elt**.

The user attribute must be of type Integer and is returned in **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 562

Get_attribute(Element elt,Text att_name,Real &att)

Name

Integer Get_attribute(Element elt,Text att_name,Real &att)

Description

Get the data for the user attribute with the name **att_name** for Element **elt**.

The user attribute must be of type **Real** and is returned in **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 563

Get_attribute(Element elt,Integer att_no,Text &att)**Name***Integer Get_attribute(Element elt,Integer att_no,Text &att)***Description**

Get the data for the user attribute at the position **att_no** for Element **elt**.

The user attribute must be of type **Text** and is returned in **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 564

Get_attribute(Element elt,Integer att_no,Integer &att)**Name***Integer Get_attribute(Element elt,Integer att_no,Integer &att)***Description**

Get the data for the user attribute at the position **att_no** for Element **elt**.

The user attribute must be of type **Integer** and is returned in Integer **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 565

Get_attribute(Element elt,Integer att_no,Real &att)**Name***Integer Get_attribute(Element elt,Integer att_no,Real &att)***Description**

Get the data for the user attribute at the position **att_no** for Element **elt**.

The user attribute must be of type Real and is returned in Real **att**.

A function return value of zero indicates the attribute was successfully returned.

ID = 566

Get_attribute_name(Element elt,Integer att_no,Text &name)**Name***Integer Get_attribute_name(Element elt,Integer att_no,Text &name)***Description**

Get the name for the user attribute at the position **att_no** for Element **elt**.

The user attribute name found is returned in Text **name**.

A function return value of zero indicates the attribute name was successfully returned.

ID = 567

Get_attribute_type(Element elt,Text att_name,Integer &att_type)**Name**

Integer Get_attribute_type(Element elt,Text att_name,Integer &att_type)

Description

Get the type of the user attribute with the name **att_name** from the Element **elt**.

The user attribute type is returned in Integer **att_type**.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type was successfully returned.

ID = 568

Get_attribute_type(Element elt,Integer att_no,Integer &att_type)

Name

Integer Get_attribute_type(Element elt,Integer att_no,Integer &att_type)

Description

Get the type of the user attribute at position **att_no** for the Element **elt**.

The user attribute type is returned in **att_type**.

For the list of attribute types, go to [Data Type Attribute Type](#).

A function return value of zero indicates the attribute type was successfully returned.

ID = 569

Get_attribute_length(Element elt,Text att_name,Integer &att_len)

Name

Integer Get_attribute_length(Element elt,Text att_name,Integer &att_len)

Description

Get the length of the user attribute with the name **att_name** for Element **elt**.

The user attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for user attributes of type **Text** and **Binary**.

ID = 570

Get_attribute_length(Element elt,Integer att_no,Integer &att_len)

Name

Integer Get_attribute_length(Element elt,Integer att_no,Integer &att_len)

Description

Get the length of the user attribute at position **att_no** for Element **elt**.

The user attribute length is returned in **att_len**.

A function return value of zero indicates the attribute type was successfully returned.

Note - the length is useful for user attributes of type **Text** and **Binary**.

ID = 571

Set_attribute(Element elt,Text att_name,Text att)

Name

Integer Set_attribute(Element elt, Text att_name, Text att)

Description

For the Element **elt**, set the user attribute with name **att_name** to the Text **att**.

The user attribute **must** be of type **Text**

A function return value of zero indicates the attribute was successfully set.

ID = 572

Set_attribute(Element elt, Text att_name, Integer att)

Name

Integer Set_attribute(Element elt, Text att_name, Integer att)

Description

For the Element **elt**, set the user attribute with name **att_name** to the Integer **att**.

The user attribute **must** be of type **Integer**

A function return value of zero indicates the attribute was successfully set.

ID = 573

Set_attribute(Element elt, Text att_name, Real att)

Name

Integer Set_attribute(Element elt, Text att_name, Real att)

Description

For the Element **elt**, set the user attribute with name **att_name** to the Real **att**.

The user attribute **must** be of type **Real**

A function return value of zero indicates the attribute was successfully set.

ID = 574

Set_attribute(Element elt, Integer att_no, Text att)

Name

Integer Set_attribute(Element elt, Integer att_no, Text att)

Description

For the Element **elt**, set the user attribute at position **att_no** to the Text **att**.

The user attribute **must** be of type **Text**

A function return value of zero indicates the attribute was successfully set.

ID = 575

Set_attribute(Element elt, Integer att_no, Integer att)

Name

Integer Set_attribute(Element elt, Integer att_no, Integer att)

Description

For the Element **elt**, set the user attribute at position **att_no** to the Integer **att**.

The user attribute **must** be of type **Integer**

A function return value of zero indicates the attribute was successfully set.

ID = 576

Set_attribute(Element elt,Integer att_no,Real att)

Name

Integer Set_attribute(Element elt,Integer att_no,Real att)

Description

For the Element **elt**, set the user attribute at position **att_no** to the Real **att**.

The user attribute **must** be of type **Real**

A function return value of zero indicates the attribute was successfully set.

ID = 577

Attribute_dump(Element elt)

Name

Integer Attribute_dump(Element elt)

Description

Write out information about the Element attributes to the Output Window.

A function return value of zero indicates the function was successful.

ID = 578

Attribute_debug(Element elt)

Name

Integer Attribute_debug(Element elt)

Description

Write out even more information about the Element attributes to the Output Window.

A function return value of zero indicates the function was successful.

ID = 589

Tin Element

The variable type **Tin** is used to refer to the standard 12d Model tins or triangulations.

Tin variables act as **handles** to the actual tin so that the tin can be easily referred to and manipulated within a macro.

See [Triangulate Data](#)

See [Tin Functions](#)

See [Null Triangles](#)

See [Colour Triangles](#)

Triangulate Data

Triangulate(Dynamic_Element de,Text tin_name,Integer tin_colour,Integer preserve,Integer bubbles,Tin &tin)

Name

Integer Triangulate(Dynamic_Element de,Text tin_name,Integer tin_colour,Integer preserve,Integer bubbles,Tin &tin)

Description

The elements from the Dynamic_Element **de** are triangulated and a tin named **tin_name** created with colour **tin_colour**.

A non zero value for **preserve** allows break lines to be preserved.

A non zero value for **bubbles** removes bubbles from the triangulation.

A created tin is returned by Tin **tin**.

A function return value of zero indicates the triangulation was successful.

ID = 142

Triangulate(Dynamic_Text list,Text tin_name,Integer colour,Integer preserve,Integer bubbles,Tin &tin)

Name

Integer Triangulate(Dynamic_Text list,Text tin_name,Integer colour,Integer preserve,Integer bubbles,Tin &tin)

Description

Triangulate the data from a list of models Dynamic_Text **list**.

The tin name is given as Text **tin_name**, the tin colour is given as Integer **colour**, the preserve string option is given by Integer **preserve**, and the remove bubbles option is given by Integer **bubbles**, 1 is on, 0 is off.

A function return value of zero indicates the Tin **tin** was successfully returned.

ID = 1428

Tin Functions

Tin_exists(Text tin_name)

Name*Integer Tin_exists(Text tin_name)***Description**

Checks to see if a tin with the name **tin_name** exists.

A non-zero function return value indicates a tin does exist.

A zero function return value indicates that no tin of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 355

Tin_exists(Tin tin)

Name*Integer Tin_exists(Tin tin)***Description**

Checks if the Tin **tin** is valid (that is, not null).

A non-zero function return value indicates that **tin** is not null.

A zero function return value indicates that tin is null.

Warning this is the opposite of most 12dPL function return values

ID = 356

Get_project_tins(Dynamic_Text &tins)

Name*Integer Get_project_tins(Dynamic_Text &tins)***Description**

Get the names of all the tins in the project. The names are returned in the Dynamic_Text, **tins**.

A function return value of zero indicates the tin names were returned successfully.

ID = 232

Get_tin(Text tin_name)

Name*Tin Get_tin(Text tin_name)***Description**

Get a Tin handle for the tin with name **tin_name**.

If the tin exists, the handle to it is returned as the function return value.

If the tin does not exist, a null Tin is returned as the function return value.

ID = 146

Get_tin(Element elt)

Name*Tin Get_tin(Element elt)***Description**

If the Element **elt** is of type **Tin** and the tin exists, a Tin handle to the tin is returned as the function return value.

If the tin does not exist or the Element is not of type Tin, a null Tin is returned as the function return value.

ID = 370

Get_name(Tin tin,Text &tin_name)**Name***Integer Get_name(Tin tin,Text &tin_name)***Description**

Get the name of the Tin **tin**.

The tin name is returned in the Text **tin_name**.

A function return value of zero indicates success.

If **tin** is null, the function return value is non-zero.

Tin_models(Tin tin, Dynamic_Text &models_used)**Name***Integer Tin_models(Tin tin, Dynamic_Text &models_used)***Description**

Get the names of all the models that were used to create the Tin **tin**.

The model names are returned in the Dynamic_Text **models_used**.

A function return value of zero indicates that the view names were returned successfully.

ID = 431

Get_time_created(Tin tin,Integer &time)**Name***Integer Get_time_created(Tin tin,Integer &time)***Description**

Get the time that the Tin **tin** was created and return the time in **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully returned.

ID = 2114

Get_time_updated(Tin tin,Integer &time)**Name***Integer Get_time_updated(Tin tin,Integer &time)***Description**

Get the time that the Tin **tin** was last updated and return the time in **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully returned.

ID = 2115

Set_time_updated(Tin tin,Integer time)

Name

Integer Set_time_updated(Tin tin,Integer time)

Description

Set the update time for the Tin **tin** to **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully set.

ID = 2116

Tin_number_of_points(Tin tin,Integer ¬ri)

Name

Integer Tin_number_of_points(Tin tin,Integer ¬ri)

Description

Get the total number of points used in creating the Tin **tin**.

This value includes duplicate points.

The number of triangles is returned in the Integer **notri**.

A function return value of zero indicates success.

If **tin** is null, the function return value is non-zero.

ID = 472

Tin_number_of_triangles(Tin tin,Integer ¬ri)

Name

Integer Tin_number_of_triangles(Tin tin,Integer ¬ri)

Description

Get the number of triangles in the Tin **tin**.

The number of triangles is returned in the Integer **notri**.

A function return value of zero indicates success.

If **tin** is null, the function return value is non-zero.

ID = 473

Tin_number_of_duplicate_points(Tin tin,Integer ¬ri)

Name

Integer Tin_number_of_duplicate_points(Tin tin,Integer ¬ri)

Description

Get the number of duplicate points found whilst creating the Tin **tin**.

The number of duplicate points is returned in the Integer **notri**.

A function return value of zero indicates success.

If **tin** is null, the function return value is non-zero.

ID = 474

Tin_number_of_items(Tin tin,Integer &num_items)

Name

Integer Tin_number_of_items(Tin tin,Integer &num_items)

Description

The number of strings in the tin **tin** is returned as **num_items**. Note that if the original string in the data set to be triangulated had invisible segments (discontinuities) then that string is broken into two or more strings in the tin.

A function return value of zero indicates that **num_items** was successfully returned.

ID = 475

Tin_colour(Tin tin,Real x,Real y,Integer &colour)

Name

Integer Tin_colour(Tin tin,Real x,Real y,Integer &colour)

Description

Get the colour of the tin at the point (x,y)

A function return value of zero indicates success.

ID = 218

Tin_height(Tin tin,Real x,Real y,Real &height)

Name

Integer Tin_height(Tin tin,Real x,Real y,Real &height)

Description

Get the height of the tin at the point (x,y).

If (x,y) is outside the tin, then an error has occurred and a non-zero function return value is set.

A function return value of zero indicates the height was successfully returned.

ID = 215

Tin_slope(Tin tin,Real x,Real y,Real &slope)

Name

Integer Tin_slope(Tin tin,Real x,Real y,Real &slope)

Description

Get the slope of the tin at the point (x,y).

The units for slope is an angle in radians measured from the horizontal plane.

If (x,y) is outside the tin, then an error has occurred and a non-zero function return value is set.

A function return value of zero indicates the slope was successfully returned.

ID = 216

Tin_aspect(Tin tin,Real x,Real y,Real &aspect)

Name

Integer Tin_aspect(Tin tin,Real x,Real y,Real &aspect)

Description

Get the aspect of the tin at the point (x,y).

The units for aspect is a bearing in radians. That is, aspect is given as a clockwise angle measured from the positive y-axis (North).

If (x,y) is outside the tin, then an error has occurred and a non-zero function return value is set.

A function return value of zero indicates the aspect was successfully returned.

ID = 217

Tin_duplicate(Tin tin,Text dup_name)

Name

Integer Tin_duplicate(Tin tin,Text dup_name)

Description

Create a new Tin with name dup_name which is a duplicate the Tin **tin**.

IT is an error if a Tin called **dup_name** already exists.

A function return value of zero indicates the duplication was successful.

ID = 429

Tin_rename(Text original_name,Text new_name)

Name

Integer Tin_rename(Text original_name,Text new_name)

Description

Change the name of the Tin **original_name** to the new name **new_name**.

A function return value of zero indicates the rename was successful.

ID = 422

Tin_boundary(Tin tin,Integer colour_for_strings,Dynamic_Element &de)

Name

Integer Tin_boundary(Tin tin,Integer colour_for_strings,Dynamic_Element &de)

Description

Get the boundary polygons for the Tin **tin**. The polygons are returned in the Dynamic_Element **de** with colour **colour_for_strings**.

A function return value of zero indicates the data was successfully returned.

ID = 476

Tin_delete(Tin tin)**Name***Integer Tin_delete(Tin tin)***Description**Delete the Tin **tin** from the project and the disk.

A function return value of zero indicates the tin was deleted successfully.

ID = 219**Tin_get_point(Tin tin,Integer np,Real &x,Real &y,Real &z)****Name***Integer Tin_get_point(Tin tin,Integer np,Real &x,Real &y,Real &z)***Description**Get the (x,y,z) coordinate of **np**'th point of the **tin**.The x value is returned in Real **x**.The y value is returned in Real **y**.The z value is returned in Real **z**.

A function return value of zero indicates the coordinate of the point was successfully returned.

ID = 831**Tin_get_triangle_points(Tin tin,Integer nt,Integer &p1,Integer &p2,Integer &p3)****Name***Integer Tin_get_triangle_points(Tin tin,Integer nt,Integer &p1,Integer &p2,Integer &p3)***Description**Get the three points of **nt**'th triangle of the **tin**.The first point value is returned in Integer **p1**.The second point value is returned in Integer **p2**.The third point value is returned in Integer **p3**.

A function return value of zero indicates the points were successfully returned.

ID = 832**Tin_get_triangle_neighbours(Tin tin,Integer nt,Integer &n1,Integer &n2, Integer &n3)****Name***Integer Tin_get_triangle_neighbours(Tin tin,Integer nt,Integer &n1,Integer &n2,Integer &n3)***Description**Get the three neighbour triangles of the **nt**'th triangle of the **tin**.The first triangle neighbour is returned in Integer **n1**.The second triangle neighbour is returned in Integer **n2**.The third triangle neighbour is returned in Integer **n3**.

A function return value of zero indicates the triangles were successfully returned.

ID = 833

Tin_get_point_from_point(Tin tin,Real x,Real y,Integer &np)**Name***Integer Tin_get_point_from_point(Tin tin,Real x,Real y,Integer &np)***Description**

For the Tin *tin* and the coordinate (*x,y*), get the tin point number of the vertex of the triangle closest to (*x,y*), and returned it in *np*.

A function return value of zero indicates the function was successful.

ID = 1436

Tin_get_triangles_about_point(Tin tin,Integer n,Integer &no_triangles)**Name***Integer Tin_get_triangles_about_point(Tin tin,Integer n,Integer &no_triangles)***Description**

For the Tin *tin* and the *n*th point of tin, get the number of triangles surrounding the point and return the number in *no_triangles*.

A function return value of zero indicates the function was successful.

ID = 1628

Tin_get_triangles_about_point(Tin tin,Integer n,Integer max_triangles,Integer &no_triangles,Integer triangles[],Integer points[],Integer status[])**Name***Integer Tin_get_triangles_about_point(Tin tin,Integer n,Integer max_triangles,Integer &no_triangles,Integer triangles[],Integer points[],Integer status[])***Description**

For the Tin *tin* and the *n*th point of tin,

get the number of triangles surrounding the point and return it as **no_triangles**

return the list of triangle numbers in **triangles[]**

return the list of all the point numbers of vertices of the triangles that surround the point in **points[]** (the number of these is the same as the number of triangle around the point)

LJG? return the *status* of each triangle in **triangles[]**. *status* is 0 for a null triangle, 1 for other triangles.

Note: *max_triangles* is the size of the arrays **triangles[]**, **points[]** and **status[]**. The number of triangles surrounding the *n*th point of a tin is given by *Tin_get_triangles_about_point*.

A function return value of zero indicates the function was successful.

ID = 1629

Tin_get_triangle_inside(Tin tin,Integer triangle,Integer &Inside)**Name***Integer Tin_get_triangle_inside(Tin tin,Integer triangle,Integer &Inside)***Description**

Get the condition of the nth **triangle** of the **tin**.

If the value of the flag **Inside** is

- 0 not valid triangle.
- 1 not valid triangle.
- 2 the triangle is a non-null triangle.

So for a valid triangle, **inside = 2**.

A function return value of zero indicates the flag was successfully returned.

ID = 835

Tin_get_triangle(*Tin tin, Integer triangle, Integer &p1, Integer &p2, Integer &p3, Integer &n1, Integer &n2, Integer &n3, Real &x1, Real &y1, Real &z1, Real &x2, Real &y2, Real &z2, Real &x3, Real &y3, Real &z3*)

Name

Integer Tin_get_triangle(Tin tin, Integer triangle, Integer &p1, Integer &p2, Integer &p3, Integer &n1, Integer &n2, Integer &n3, Real &x1, Real &y1, Real &z1, Real &x2, Real &y2, Real &z2, Real &x3, Real &y3, Real &z3)

Description

Get the three points and their (x,y,z) data and three neighbour triangles of nth **triangle** of the **tin**.

The first point is returned in Integer **p1**, the (x, y, z) value is returned in **x1,y1,z1**.

The second point is returned in Integer **p2**, the (x, y, z) value is returned in **x2,y2,z2**.

The third point is returned in Integer **p3**, the x, y, z values are returned in **x3,y3,z3**.

The first triangle neighbour is returned in Integer **n1**.

The second triangle neighbour is returned in Integer **n2**.

The third triangle neighbour is returned in Integer **n3**.

A function return value of zero indicates the data was successfully returned.

ID = 836

Tin_get_triangle_from_point(*Tin tin, Real x, Real y, Integer &triangle*)

Name

Integer Tin_get_triangle_from_point(Tin tin, Real x, Real y, Integer &triangle)

Description

Get the triangle of the Tin **tin** that contains the given coordinate (**x,y**).

The triangle number is returned in Integer **triangle**.

A function return value of zero indicates the triangle was successfully returned.

ID = 837

Draw_triangle(*Tin tin, Integer tri, Integer c*)

Name

Integer Draw_triangle(Tin tin, Integer tri, Integer c)

Description

Draw the triangle **tri** with colour **c** inside the Tin **tin**.

A function return value of zero indicates the triangle was successfully drawn.

ID = 1433

Draw_triangles_about_point(Tin tin,Integer pt,Integer c)

Name

Integer Draw_triangles_about_point(Tin tin,Integer pt,Integer c)

Description

Draw the triangles about a point **pt** with colour **c** inside Tin **tin**.

A function return value of zero indicates the triangles were successfully drawn.

ID = 1434

Triangles_clip(Real x1,Real y1,Real x2,Real y2,Real x3,Real y3,Real x4,Real y4,Real z4,Real x5,Real y5,Real z5,Real x6,Real y6,Real z6, Integer &npts_out,Real xarray_out[],Real yarray_out[],Real zarray_out[])

Name

Integer Triangles_clip(Real x1,Real y1,Real x2,Real y2,Real x3,Real y3,Real x4,Real y4,Real z4,Real x5,Real y5,Real z5,Real x6,Real y6,Real z6,Integer &npts_out,Real xarray_out[],Real yarray_out[],Real zarray_out[])

Description

The vertices of a 2d triangle is defined by the coordinates (**x1,y1**), (**x2,y2**) and (**x3,y3**).

The vertices of a 3d triangle is defined by the coordinates (**x4,y4,z4**), (**x5,y5,z5**) and (**x6,y6,z6**).

The Real arrays **xarray_out[]**, **yarray_out[]**, **zarray_out[]** must exist and have dimensions at least 9.

The function uses the 2d triangle to clip the 3d triangle and return the polygon of 3d clips points in the arrays **xarray_out[]**, **yarray_out[]**, **zarray_out[]**. The number of clips points is returned in **npts_out**.

A function return value of zero indicates the function was successful.

ID = 1439

Tin_models(Tin tin,Dynamic_Text &models)

Name

Integer Tin_models(Tin tin,Dynamic_Text &models)

Description

WARNING - this does not appear to be correct. There is another Tin_models documented.

LJG ERROR

Get the model names **models** that contains Tin **tin**.

Type of models must be **Dynamic_Text**.

A function return value of zero indicates the models were successfully returned.

Retriangulate(Tin tin)

Name*Integer Retriangulate(Tin tin)***Description**Retriangulate the Tin **tin**.A function return value of zero indicates the Tin **tin** was successfully returned.

ID = 1429

Breakline(Tin tin,Integer p1,Integer p2)**Name***Integer Breakline(Tin tin,Integer p1,Integer p2)***Description**Add breakline in Tin **tin** from point 1 **p1** to point 2 **p2**.

A function return value of zero indicates the breakline was successfully added.

ID = 1430

Flip_triangles(Tin tin,Integer t1,Integer t2)**Name***Integer Flip_triangles(Tin tin,Integer t1,Integer t2)***Description**From the triangles **t1** and **t2** in Tin **tin**.

A function return value of zero indicates the triangles were successfully flipped.

ID = 1431

Set_height(Tin tin,Integer pt,Real ht)**Name***Integer Set_height(Tin tin,Integer pt,Real ht)***Description**Set the height Real **ht** for the point **pt** on the Tin **tin**.

A function return value of zero indicates the height was successfully set.

ID = 1432

Set_supertin(Tin_Box box,Integer mode)**Name***Integer Set_supertin(Tin_Box box,Integer mode)***Description**

ID = 1311

Null Triangles

Null(Tin tin)**Name***Integer Null(Tin tin)***Description**

Set the Tin handle **tin** to null. This does not affect the 12d Model tin that the handle pointed to. A function return value of zero indicates **tin** was successfully nulled.

ID = 376**Null_triangles(Tin tin,Element poly,Integer mode)****Name***Integer Null_triangles(Tin tin,Element poly,Integer mode)***Description**

Set any triangle whose centroid is inside or outside a given polygon to null.

tin is the tin to null and **poly** is the polygon which restricts the nulling.

If **mode** is

0 the inside of the polygon is nulled.

1 the outside is nulled.

A function return value of zero indicates there were no errors in the nulling calculations.

ID = 153**Reset_null_triangles(Tin tin,Element poly,Integer mode)****Name***Integer Reset_null_triangles(Tin tin,Element poly,Integer mode)***Description**

Set any null triangle whose centroid is inside or outside a given polygon to be a valid triangle.

tin is the tin to reset and **poly** is the polygon which determines which triangles are to be reset

If **mode** is

0 the inside of the polygon is reset.

1 the outside is reset.

A function return value of zero indicates there were no errors in the reset calculations.

ID = 154**Reset_null_triangles(Tin tin)****Name***Integer Reset_null_triangles(Tin tin)***Description**

Set all the triangles of the tin **tin** to be valid triangles.

A function return value of zero indicates there were no errors in the reset calculations.

ID = 155

Null_by_angle_length(Tin tin,Real l1,Real a1,Real l2,Real a2)

Name

Integer Null_by_angle_length(Tin tin,Real l1,Real a1,Real l2,Real a2)

Description

Refer to reference manual Page 444 “Null by Angle and Length”.

A function return value of zero indicates the triangle was nulled successfully.

ID = 1435

Colour Triangles

Get_colour(Tin tin,Integer &colour)

Name*Integer Get_colour(Tin tin,Integer &colour)***Description**

Get the colour of the Tin **tin**.

The colour (as a number) is returned as the Integer **colour**.

A function return value of zero indicates the colour was returned successfully.

Note

There are 12dPL functions to convert the colour number to a colour name and vice-versa.

Set_colour(Tin tin,Integer colour)

Name*Integer Set_colour(Tin tin,Integer colour)***Description**

Set the colour of the Tin **tin**. The colour is given by the Integer **colour**.

A function return value of zero indicates that the colour was successfully set.

Tin_get_triangle_colour(Tin tin,Integer triangle,Integer &colour)

Name*Integer Tin_get_triangle_colour(Tin tin,Integer triangle,Integer &colour)***Description**

Get the **colour** of the nth **triangle** of the tin.

The colour value is returned in Integer **colour**.

A function return value of zero indicates the colour were successfully returned.

ID = 834

Colour_triangles(Tin tin,Integer col_num,Element poly,Integer mode)

Name*Integer Colour_triangles(Tin tin,Integer colour,Element poly,Integer mode)***Description**

Colour all the triangles in the Tin **tin** whose centroids are inside or outside a given polygon to a specified colour.

The triangulation is **tin**, the polygon **poly** and the colour number **col_num**.

The value of **mode** determines whether the triangles whose centroids are inside or outside the polygon are coloured.

If mode equals 0, the triangles inside the polygon are coloured.

If mode equals 1, the triangles outside the polygon are coloured.

A function return value of zero indicates there were no errors in the colour calculations.

ID = 156

Reset_colour_triangles(Tin tin,Element poly,Integer mode)**Name***Integer Reset_colour_triangles(Tin tin,Element poly,Integer mode)***Description**

Set any triangle in the Tin **tin** whose centroid is inside or outside a given polygon back to the base tin colour.

The value of **mode** determines whether the triangles whose centroids are inside or outside the polygon are set back to the base colour.

If mode equals 0, the triangles inside the polygon are set

If mode equals 1, the triangles outside the polygon are set

A function return value of zero indicates there were no errors in the colour reset calculations.

ID = 157

Reset_colour_triangles(Tin tin)**Name***Integer Reset_colour_triangles(Tin tin)***Description**

Set all the triangles in the Tin **tin** back to the base tin colour.

A function return value of zero indicates success.

ID = 158

Super String Element

The Super String is a very general string which was introduced to not only replace the string types 2d, 3d, 4d, interface, face, pipe and polyline, but also to allow for combinations that were never allowed in the old strings. For example, to have a polyline string but with a pipe diameter, or a 2d string with text at each vertex.

Different strings to cover every possible combination would have required hundreds of different string types. A better solution was to have one string type that has information to cover all of the properties of the other strings, and the ability to more easily add other properties now and in the future. This flexible string is the **Super String**.

Having all possible combinations defined for every Super String would be very inefficient for computer storage and processing speed, so the Super String uses the concept of **dimensions** to refer to the different types of information that **could** be stored in the Super String.

Each **dimension** is well defined and is also **optional** so that no unnecessary information is required to be stored.

A Super String **always** has an (x,y) value for each vertex but what other information exists for a particular Super String depends on what optional dimensions are defined for that Super String.

For example, there are two **Height** dimensions called Att_ZCoord_Value and Att_ZCoord_Array. If Att_ZCoord_Value is set then the super string has a constant height value for the entire string (2d super string), and if Att_ZCoord_Array is set, then there is a z value for each vertex (3d super string). If **both** are set then Att_ZCoord_Array takes precedence

So the two Height dimensions cover the functionality of both the old 2d string (one height for the entire string) and the old 3d string (different z value at each vertex). Plus the 2d super string only requires the storage of one height like the old 2d string and not the additional storage required for a z value at every vertex that the 3d string needs.

Please continue to [Super String Dimensions](#).

Super String Dimensions

The super string supports over 50 different dimensions.

Each *dimension* has a **unique number** and also a **unique name** and either the unique name or the dimension number can be used in calls requiring a super string dimension.

When **creating** a super string, the super string must be told that a particular dimension is to exist (by setting the dimension on or off) and there are function calls to set each dimension (Set_super_use calls) on or off.

For an **existing** super string, there are inquiry calls to check if a particular dimension is on or off (Get_super_use calls). The Set_super_use and Get_super_use function calls are documented after the documentation on dimensions.

Some dimensions are mutually exclusive (that is, only one of them can exist) and others can exist together but one may take precedence over others.

In the definitions of the dimensions, where two dimensions are listed on the one line with an **or** between them, then if **both** exist, **the array dimension takes precedence over the value dimension**, and the super string may compress or remove the value dimension.

Although there are calls to set each of the dimensions individually, it is also possible to set more than one dimension at once using flags that combine dimension values (see [Dimension Combinations and Super String Flags](#).)

The dimension definitions and the user function calls are not given in dimension number order

but for convenience are grouped together by common functionality.

Finally there are also general super string creation and data setting calls documented in the sections [Basic Super String Functions](#) and [General Element Operations](#).

For information on each of the Super String Dimensions:

See [Height Dimensions](#)
 See [Segment Radius Dimension](#)
 See [Interval Dimensions](#)
 See [Pipe/Culvert Dimensions](#)
 See [Vertex Text Dimensions](#)
 See [Vertex Text Annotation Dimensions](#)
 See [Segment Text Dimensions](#)
 See [Segment Text Annotation Dimensions](#)
 See [Point Id Dimension](#)
 See [Vertex Symbol Dimensions](#)
 See [Tinability Dimensions](#)
 See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#)
 See [Hole Dimension](#)
 See [User Defined Vertex Attributes Dimensions](#)
 See [User Defined Segment Attributes Dimensions](#)
 See [Colour Dimension](#)
 See [Vertex Image Dimensions](#)
 See [Segment Geometry Dimension](#)
 See [Visibility Dimensions](#)
 See [Matrix Dimension](#)
 See [UID Dimensions](#)
 See [Database Point Dimensions](#)
 See [Extrude Dimensions](#)
 See [Null Levels Dimensions](#)

For information on setting more than one dimension at once, see [Dimension Combinations and Super String Flags](#).

For information on the functions for creating super strings (with flags to set dimension) and for loading and inquiring on the standard (x,y,z,radius,bulge) data, see [Basic Super String Functions](#).

For information on the Super String function calls for setting and inquiring on each particular dimension, and calls for loading and inquiring on the particular data for that dimension:

See [Super String Height Functions](#)
 See [Super String Tinability Functions](#)
 See [Super String Segment Radius Functions](#)
 See [Super String Point Id Functions](#)
 See [Super String Vertex Symbol Functions](#)
 See [Super String Pipe/Culvert Functions](#)
 See [Super String Vertex Text and Annotation Functions](#)
 See [Super String Segment Text and Annotation Functions](#)
 See [Super String Fills - Hatch/Solid/Bitmap/Pattern/ACAD Pattern Functions](#)
 See [Super String Hole Functions](#)
 See [Super String Segment Colour Functions](#)
 See [Super String Segment Geometry Functions](#)
 See [Super String Extrude Functions](#)
 See [Super String Vertex Attributes Functions](#)
 See [Super String Segment Attributes Functions](#)
 See [Super String Uid Functions](#)

See [Super String Vertex Image Functions](#)

See [Super String Visibility Functions](#)

Height Dimensions

Att_ZCoord_Array 2 **or only** Att_ZCoord_Value 1

If Att_ZCoord_Array is set, then the super string has a z-value for each vertex.

If Att_ZCoord_Value is set and Att_ZCoord_Array not set, then the super string has one z-value for the entire string.

If neither dimension exists, then the string with no height. That is, it is a string with null height.

See [Super String Height Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Segment Radius Dimension

Att_Radius_Array 3

Att_Major_Array 4

If Att_Radius_Array is set, then the super string segments can be arcs, and there is an array to record the radius of the arc for each segment.

If Att_Major_Array is set, then there is an array to record for each segment if the arc is a major or minor arc. That is, the bulge value (bulge of segment $b = 1$ for major arc > 180 degrees, $b = 0$ for minor arc < 180 degrees).

If neither dimension is set, then all the string segments are straight lines.

NOTE: In the current implementation, the Att_Major_Array is automatically set when Att_Radius_Array is set.

See [Super String Segment Radius Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Interval Dimensions

Att_Interval_Value 50

If Att_Interval_Value is set, then for triangulation purposes there is a Real *interval_distance* used to add extra temporary vertices into the super string, and a *chord_arc_distance* which is also used as a chord to arc tolerance for adding additional temporary vertices into the super string.

See [Super String Interval Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Point Id Dimension

Att_Point_Array 11 For a Point id at each vertex

If Att_Point_Array is set, then the super string can have a Point Id at each vertex.

See [Super String Point Id Functions](#) for calls to set/inquire on this dimension, and to load/retrieve data for this dimension.

Vertex Symbol Dimensions

Att_Symbol_Array 18 **or only** Att_Symbol_Value 17

If Att_Symbol_Array is set, then the super string can have symbols at each vertex.

If Att_Symbol_Value is set and Att_Symbol_Array not set, then the super string has the one symbol for each vertex of the string.

See [Super String Vertex Symbol Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Tinability Dimensions

Att_Contour_Array 3 This dimension applies for both vertex and segment tinability.

Att_Vertex_Tinable_Array 38 **or only** Att_Vertex_Tinable_Value 37

If Att_Vertex_Tinable_Array is set, then the super string can have a different tinability at each vertex.

If Att_Vertex_Tinable_Value is set and Att_Vertex_Tinable_Array not set, then the super string has the one tinability value to be used for all vertices of the string.

Att_Segment_Tinable_Value 39 **or** Att_Segment_Tinable_Array 40

If Att_Segment_Tinable_Array is set, then the super string can have a different tinability for each segment.

If Att_Segment_Tinable_Value is set and Att_Segment_Tinable_Array not set, then the super string has the one tinability value to be used for all segments of the string.

See [Super String Tinability Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Pipe/Culvert Dimensions

Att_Pipe_Justify 23

If Att_Pipe_Justify is set, then the super string has a justification for the pipe or culvert.

Att_Diameter_Value 5 **or** Att_Diameter_Array 6

If Att_Diameter_Array is set, then the super string is a round pipe has a diameter and wall thickness for each segment.

If Att_Diameter_Value is set and Att_Diameter_Array not set, then the super string is a round pipe has one diameter and one wall thickness value for the entire string.

Att_Culvert_Value 24 **or** Att_Culvert_Array 25

If Att_Culvert_Array is set, then the super string is a rectangular pipe (culvert) and has a width, height and top, bottom, left and right wall thicknesses for each segment.

If Att_Att_Culvert_Value is set and Att_Att_Culvert_Array not set, then the super string has one width, height, and top, bottom, left and right wall thicknesses for the entire string.

If none of the Pipe/Culvert dimensions exist, then the string is infinitesimally thin. Note that you **cannot** have both diameter dimensions and culvert dimensions.

Also having the Att_Pipe_Justify dimension by itself will do nothing. If Att_Pipe_Justify does not exist, the pipe/culvert are centreline based.

See [Super String Pipe/Culvert Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Vertex Text Dimensions

Att_Vertex_Text_Value 10 **or** Att_Vertex_Text_Array 7

If Att_Vertex_Text_Array is set, then the super string can have different text at each vertex.

If Att_Vertex_Text_Value is set and Att_Vertex_Array not set, then the super string has the same text for each vertex of the string.

Note that it is possible to have text associated with a vertex but it is not visible on a plan view. To be able to draw the text on a plan view, see [Vertex Text Annotation Dimensions](#).

See [Super String Vertex Text and Annotation Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Vertex Text Annotation Dimensions

Att_Vertex_World_Annotate 30

Att_Vertex_Paper_Annotate 45

Att_Vertex_Annotate_Value 14 or Att_Vertex_Annotate_Array 15

If Att_Vertex_Annotate_Array is set, then the super string can have a different annotation for the text at each vertex.

If Att_Vertex_Annotate_Value is set and Att_Vertex_Annotate_Array not set, then the super string has the one annotation to be used for all text on all the vertices of the string.

If Att_Vertex_World_Annotate and Att_Vertex_Paper_Annotate do not exist, then the annotated text is device.

See [Super String Vertex Text and Annotation Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Segment Text Dimensions

Att_Segment_Text_Value 22 or Att_Segment_Text_Array 8

If Att_Segment_Array is set, then the super string can have text for each segment.

If Att_Segment_Value is set and Att_Segment_Array not set, then the super string has the same text for each segment of the string.

Note that it is possible to have text associated with a segment but it is not visible. To be able to draw the text, see [Segment Text Annotation Dimensions](#).

See [Super String Segment Text and Annotation Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Segment Text Annotation Dimensions

Att_Segment_World_Annotate 31

Att_Segment_Paper_Annotate 46

Att_Segment_Annotate_Value 20 or Att_Segment_Annotate_Array 21

If Att_Segment_Annotate_Array is set, then the super string can have a different annotation for the text on each segment.

If Att_Segment_Annotate_Value is set and Att_Segment_Annotate_Array not set, then the super string has the one annotation to be used for all text on all the segments of the string.

If Att_Segment_World_Annotate and Att_Segment_Paper_Annotate do not exist, then the annotated text is device.

See [Super String Segment Text and Annotation Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions

Att_Solid_Value 28

If Att_Solid_Value is set, then the super string can be filled with a solid colour.

Att_Bitmap_Value 29

If Att_Bitmap_Value is set, then the super string can be filled with a bitmap.

Att_Hatch_Value 27

If Att_Hatch_Value is set, then the super string can be filled with a hatch.

Att_Pattern_Value 33

If Att_Pattern_Value is set, then the super string can be filled with a 12d pattern.

Att_Autocad_Pattern_Value 54

If Att_Autocad_Pattern_Value is set, then the super string can be filled with an AutoCad pattern.

Note that all the Solid/Bitmap/Hatch/Pattern/Autocad_Pattern dimensions can exist. They are drawn in the order solid, bitmap, pattern, hatch and then Autocad pattern. Note that because the bitmap allows for transparency, it is possible to use one bitmap with a variety of different background colours.

See [Super String Fills - Hatch/Solid/Bitmap/Pattern/ACAD Pattern Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Hole Dimension

Att_Hole_Value 26

If Att_Hole_Value is set, then the super string can have zero or more super strings as internal holes.

So it is possible to have a solid object like a horse shoe where the holes for the nails exist so that no filling occurs in the nail holes.

Note that the holes themselves may have their own solid/bitmap/hatch dimensions.

Warning, holes may not contain their own holes in the current implementation (that is, only one level of holes is allowed).

See [Super String Hole Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

User Defined Vertex Attributes Dimensions

Att_Vertex_Attribute_Array 16

If Att_Vertex_Attribute_Array is set, then the super string can have a different Attributes at each vertex.

See [Super String Vertex Attributes Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

User Defined Segment Attributes Dimensions

Att_Segment_Attribute_Array 19

If Att_Segment_Attribute_Array is set, then the super string can have a different Attributes on each segment

See [Super String Segment Attributes Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Colour Dimension

Att_Colour_Array 9 LJK? For a colour for each segment (what about vertex?)

See [Super String Segment Colour Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Vertex Image Dimensions

Att_Vertex_Image_Value 51 For an image at each vertex

Att_Vertex_Image_Array 52 For many images at each vertex

See [Super String Vertex Image Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Segment Geometry Dimension

Att_Geom_Array 32 allow transitions for segments

If Att_Geom_Array is set, then each super string segment can be a line, arc, transition or offset transition.

See [Super String Segment Geometry Functions](#) for calls to set/inquire on this dimension, and to load/retrieve data for this dimension.

Visibility Dimensions

Att_Visible_Array 12 This dimension applies for both vertex and segment visibility.

Att_Vertex_Visible_Value 41 **or** Att_Vertex_Visible_Array 42

Att_Segment_Visible_Value 43 **or** Att_Segment_Visible_Array 44

See [Super String Visibility Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Matrix Dimension

Att_Matrix_Value 53 ?

UID Dimensions

Att_Vertex_UID_Array 35

If Att_Vertex_Array is set, then the super string can have an Integer (referred to as a uid) stored at each vertex. This is mainly used by programmers to store a number on each vertex.

Att_Segment_UID_Array 36

If Att_Segment_UID_Array is set, then the super string can have an Integer (referred to as a uid) stored on each segment. This is mainly used by programmers to store a number on each segment.

See [Super String Uid Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Database Point Dimensions

Att_Database_Point_Array 47

Extrude Dimensions

Att_Extrude_Value 48

If Att_Extrude_Value is set, then the super string can have zero or more extrudes on the string.

See [Super String Extrude Functions](#) for calls to set/inquire on these dimensions, and to load/retrieve data for these dimensions.

Null Levels Dimensions

// only used internally - not a normal dimension

Att_Null_Levels_Value 55

For information on setting flags to set more than one dimension at see, see [Dimension Combinations and Super String Flags](#).

For information on creating super string using the dimension flags, see [Basic Super String Functions](#).

Dimension Combinations and Super String Flags

There is a function call for each dimension to tell the super string to use that particular dimension and if more than one dimension is required, then simply call each function to set each of the required dimensions.

It is also possible to set one or many dimensions at once through one call by using a call with Integer **flags**.

An Integer is actually made up of 32-bits and each bit can be taken to mean that if the bit is 1 then a particular dimension is to be set (that is used) and 0 if it is not to be set.

So for example, 0 = binary 0 would mean no dimensions are to be used.

1 = binary 1 would mean only the first dimension is to be used

2 = binary 10 would mean only the second dimension is used

3 = binary 11 would mean the first and second dimensions only are used

4 = binary 100 would mean that only the third dimensions is used

So for the nth dimension to be set, you simply add 2 raised to the power n-1 to the Integer flag.

Because an Integer is only 32-bits, one Integer can only be used for thirty two (32) dimensions.

A second Integer is required to specify the dimensions 33 to a maximum of 64.

Since there is currently under 64 dimensions, then two Integer flags (flag1, flag2) can be used to set all the required dimensions on/off in the one call.

The following macros to help create the flags are defined in the include file "Setups.H", as are all the Att_ dimension values.

```
#define concat(a,b) a##b
#define String_Super_Bit(n) (1 << concat(Att_,n))           // for dimensions 1 to 32
#define String_Super_Bit_Ex(n) (1 << concat(Att_,n) - 32)  // for dimensions 32 to 64
```

// So if **flag1** holds dimensions 1 to 32 (i.e. from Att_ZCoord_Value to Att_Geom_Array)

then the definition

```
Integer flag1 = String_Super_Bit(ZCoord_Value) | String_Super_Bit(Radius_Array);
```

means that **flag1** represents having the two dimensions Att_ZCoord_Value and Att_Radius_Array

// If **flag2** holds dimensions 33 to 64 (i.e. from Att_Pattern_Value to last current dimension)

then the definition

```
Integer flags2 = String_Super_Bit_Ex(Pattern_Value)
                |String_Super_Bit_Ex(Vertex_Tinable_Array);
```

means that **flag2** represents having the two dimensions Att_Pattern_Value and Att_Vertex_Tinable_Array

Note that when using the String_Super_Bit and String_Super_Bit_Ex that you leave off the Att_ before the dimension names. The Att_ is automatically added by the #define.

As a code example, the code below defines a super string with independent heights at each vertex and the ability for arcs on each segment. This is the equivalent of the polyline string.

```
Integer flag1 = String_Super_Bit(ZCoord_Array) | String_Super_Bit(Radius_Array);
Integer flag2 = 0; // no dimensions greater than 32
Integer npts = 100;
Element super = Create_super(flag1,flag2,npts);
```

For information on creating super string using the dimension flags, see [Basic Super String Functions](#).

Basic Super String Functions

The super string can have a variable number of dimensions but it must have at least (x,y) values for every vertex.

There are functions to create a new super strings.

The create functions use dimension flags (or a seed super string) to specify how many vertices and what dimensions are created (if any).

Some of the super string create functions will also load (x,y,z,radius,bulge) data into the super string at creation time.

Once a super string is created, the other dimensions can be added using the *use* calls for that dimension, and the extra data for that dimension can then be loaded in. These calls are grouped together by super string dimension.

Also for an existing super string, there are calls to insert new vertices into the super string and to delete existing vertices.

See [Super String Create Functions](#)

See [Inserting and Deleting Vertices](#)

See [Loading and Retrieving X, Y, Z, Radius and Bulge Data](#)

See [Getting Forward and Backward Vertex Direction](#)

See [Getting Super String Type and Type Like](#)

For the calls for setting/inquiring for each dimension and for loading/retrieving data for each dimension:

See [Super String Height Functions](#)

See [Super String Segment Colour Functions](#)

See [Super String Segment Radius Functions](#)

See [Super String Pipe/Culvert Functions](#)

See [Super String Pipe/Culvert Functions](#)

See [Super String Vertex Symbol Functions](#)

See [Super String Vertex Text and Annotation Functions](#)

See [Super String Segment Text and Annotation Functions](#)

See [Super String Tinability Functions](#)

See [Super String Point Id Functions](#)

See [Super String Fills - Hatch/Solid/Bitmap/Pattern/ACAD Pattern Functions](#)

See [Super String Hole Functions](#)

See [Super String Segment Geometry Functions](#)

See [Super String Extrude Functions](#)

See [Super String Vertex Attributes Functions](#)

See [Super String Segment Attributes Functions](#)

See [Super String Uid Functions](#)

See [Super String Vertex Image Functions](#)

See [Super String Visibility Functions](#)

Super String Create Functions

Create_super(Integer flag1,Integer num_pts)

Name

Element Create_super(Integer flag1,Integer num_pts)

Description

Create an Element of type **Super** with room for **num_pts** vertices and **num_pts-1** segments if the string is not closed or **num_pts** segments if the string is closed.

flag1 is used to specify which of the dimensions from 1 to 32 are used/not used. See [Super String Dimensions](#) for the values that **flag1** may take.

The actual values of the arrays are set by other function calls after the string is created.

The return value is an Element handle to the created super string.

If the Super string could not be created, then the returned Element will be null.

Note - if dimensions greater than 32 are required, then calls with two flags must be used.

For example *Integer Create_super(Integer flag1, Integer flag2,Integer num_pts)*.

ID = 691

Create_super(Integer flag1,Integer flag2,Integer npts)

Name

Element Create_super(Integer flag1,Integer flag2,Integer npts)

Description

create super string with arrays set aside following flag1 and flag 2 (extended dimensions).

Create an Element of type **Super** with room for **num_pts** vertices and **num_pts-1** segments if the string is not closed or **num_pts** segments if the string is closed.

flag1 is used to specify which of the dimensions from 1 to 32 are used/not used.

flag2 is used to specify which of the dimensions from 33 to 64 are used/not used.

See [Super String Dimensions](#) for the values that **flag1** and **flag2** may take.

The actual values of the arrays are set by other function calls after the string is created.

The return value is an Element handle to the created super string.

If the Super string could not be created, then the returned Element will be null.

ID = 1499

Create_super(Integer num_pts,Element seed)

Name

Element Create_super(Integer num_pts,Element seed)

Description

Create an Element of type **Super** with room for **num_pts** vertices and **num_pts-1** segments if the string is not closed or **num_pts** segments if the string is closed.

Set the colour, name, style, flags etc. of the new string to be the same as those from the Element **seed**. Note that the seed string must also be a super string.

The actual values of the arrays are set after the string is created.

The return value is an Element handle to the created super string.

If the Super string could not be created, then the returned Element will be null.

ID = 692

Create_super(Integer flag1,Segment seg)

Name

Element Create_super(Integer flag1,Segment seg)

Description

Create an Element of type **Super** with two vertices if **seg** is a Line, Arc or Spiral, or one vertex if **seg** is a Point. The co-ordinates for the one or two vertices are taken from **seg**.

flag1 is used to specify which of the dimensions from 1 to 32 are used/not used. See [Super String Dimensions](#) for the values that **flag1** may take.

LJG? if seg is an Arc or a Spiral, then what dimensions are set and what values are they given?

The return value is an Element handle to the created super string.

If the Super string could not be created, then the returned Element will be null.

Note - if dimensions greater than 32 are required, then calls with two flags must be used.

For example *Integer Create_super(Integer flag1, Integer flag2,Segment seg)*.

ID = 693

Create_super(Integer flag1,Integer flag2,Segment seg)

Name

Element Create_super(Integer flag1,Integer flag2,Segment seg)

Description

Create an Element of type **Super** with two vertices if **seg** is a Line, Arc or Spiral, or one vertex if **seg** is a Point. The co-ordinates for the one or two vertices are taken from **seg**.

flag1 is used to specify which of the dimensions from 1 to 32 are used/not used.

flag2 is used to specify which of the dimensions from 33 to 64 are used/not used.

See [Super String Dimensions](#) for the values that **flag1** and **flag2** may take.

LJG? if seg is an Arc or a Spiral, then what dimensions are set and what values are they given?

The return value is an Element handle to the created super string.

If the Super string could not be created, then the returned Element will be null.

ID = 1500

Create_super(Integer flag1,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_pts)

Name

Element Create_super(Integer flag1,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_pts)

Description

Create an Element of type **Super** with **num_pts** vertices.

The basic geometry for the super string is supplied by the arrays **x** (x values), **y** (y values), **z** (z values), **r** (radius of segments), **b** (bulge of segment b = 1 for major arc > 180 degrees, b = 0 for minor arc < 180 degrees).

flag1 is used to specify which of the dimensions from 1 to 32 are used/not used.

Note that depending on the **flag1** value, the **z**, **r**, **b** arrays may or may not be used, but the arrays must still be supplied. See [Super String Dimensions](#) for the values that **flag1** may take.

The arrays must be of length **num_pts** or greater.

The function return value is an Element handle to the created super string.

If the Super string could not be created, then the returned Element will be null.

Note - if dimensions greater than 32 are required, then calls with two flags must be used.

For example *Integer Create_super(Integer flag1, Integer flag2, Real x[], Real y[], Real z[], Real r[], Integer b[], Integer num_pts)*.

ID = 690

Create_super(Integer flag1,Integer flag2,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_pts)

Name

Element Create_super(Integer flag1,Integer flag2,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_pts)

Description

Create an Element of type **Super** with **num_pts** vertices.

The basic geometry for the super string is supplied by the arrays **x** (x values), **y** (y values), **z** (z values), **r** (radius of segments), **b** (bulge of segment b = 1 for major arc > 180 degrees, b = 0 for minor arc < 180 degrees).

flag1 is used to specify which of the dimensions from 1 to 32 are used/not used.

flag2 is used to specify which of the dimensions from 33 to 64 are used/not used.

Note that depending on the **flag1** value, the **z**, **r**, **b** arrays may or may not be used, but the arrays must still be supplied. See [Super String Dimensions](#) for the values that **flag1** and **flag2** may take.

The arrays must be of length **num_pts** or greater.

The function return value is an Element handle to the created super string.

If the Super string could not be created, then the returned Element will be null.

ID = 1498

Inserting and Deleting Vertices

Super_insert_vertex(Element super,Integer where,Integer count)

Name

Integer Super_insert_vertex(Element super,Integer where,Integer count)

Description

For the super string **super**, insert **count** new vertices BEFORE vertex index **where**.

All the existing vertices from index position **where** onwards are move to after the new **count** inserted vertices.

For example, Super_insert_vertex(super,1,10) will insert 10 new vertices before vertex index 1, and all the existing vertices will be moved to after vertex index 10.

Note that if the string is a closed string then the closure applies to the new last vertex.

If the Element **super** is not of type **Super**, then the function return value is set to a non zero value.

A return value of 0 indicates the function call was successful.

ID = 2168

Super_remove_vertex(Element super,Integer where,Integer count)

Name

Integer Super_remove_vertex(Element super,Integer where,Integer count)

Description

For the super string **super**, delete **count** existing vertices starting at vertex index **where**.

If there are not enough vertices to delete then the delete stops at the last vertex of the super string.

Note that if the string is closed then the closure applies to the new last vertex.

If the Element **super** is not of type **Super**, then the function return value is set to a non zero value.

A return value of 0 indicates the function call was successful.

ID = 2169

Loading and Retrieving X, Y, Z, Radius and Bulge Data

Set_super_vertex_coord(Element super,Integer i,Real x,Real y,Real z)

Name

Integer Set_super_vertex_coord(Element super,Integer i,Real x,Real y,Real z)

Description

Set the coordinate data (x,y,z) for the i'th vertex (the vertex with index number i) of the super Element **super** where

- the x value to set is in Real **x**.
- the y value to set is in Real **y**.
- the z value to set is in Real **z**.

If the Element **super** is not of type **Super**, then the function return value is set to a non zero value.

A function return value of zero indicates the data was successfully set.

ID = 732

Get_super_vertex_coord(Element super,Integer i,Real &x,Real &y,Real &z)

Name

Integer Get_super_vertex_coord(Element super,Integer i,Real &x,Real &y,Real &z)

Description

Get the coordinate data (x,y,z) for the i'th vertex (the vertex with index number i) of the super Element **super**.

- The x coordinate is returned in Real **x**.
- The y coordinate is returned in Real **y**.
- The z coordinate is returned in Real **z**.

If the Element **super** is not of type **Super**, then the function return value is set to a non zero value.

A return value of 0 indicates the function call was successful.

ID = 733

Set_super_data(Element super,Integer i,Real x,Real y,Real z,Real r,Integer b)

Name

Integer Set_super_data(Element super,Integer i,Real x,Real y,Real z,Real r,Integer b)

Description

Set the (x,y,z,r,f) data for the i'th vertex of the super Element **super** where

- the x value to set is the Real **x**.
- the y value to set is the Real **y**.
- the z value to set is the Real **z**.
- the radius value to set is the Real **r**.
- the major/minor arc bulge value to set is the Integer **b** (0 for minor arc < 180 degrees, non zero for major arc > 180 degrees).

If the Element **super** is not of type **Super**, then the function return value is set to a non zero value.

A function return value of zero indicates the data was successfully set.

ID = 699

Get_super_data(Element super,Integer i,Real &x,Real &y,Real &z,Real &r,Integer &b)**Name***Integer Get_super_data(Element super,Integer i,Real &x,Real &y,Real &z,Real &r,Integer &b***Description**

Get the (x,y,z,r,b) data for the i'th vertex of the super string **super**.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

The radius value is returned in Real **r**.

The major/minor arc bulge value is returned in Integer **b**. (bulge of segment b = 1 for major arc > 180 degrees, b = 0 for minor arc < 180 degrees).

If the Element **super** is not of type **Super**, then the function return value is set to a non zero value.

A function return value of zero indicates the data was successfully returned.

ID = 696

Set_super_data(Element super,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_pts)**Name***Integer Set_super_data(Element super,Real x[],Real y[],Real z[],Real r[],Integer b[], Integer num_pts)***Description**

Set the (x,y,z,r,b) data for the first **num_pts** vertices of the string Element **super**.

This function allows the user to modify a large number of vertices of the string in one call.

The maximum number of vertices that can be set is given by the number of vertices in the string.

The (x,y,z,r,b) values for each string vertex are given in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and Integer array **b[]** where the (x,y,z) are coordinate, r the radius of the arc on the following segment and b is the bulge to say whether the arc is a major or minor arc (bulge of segment b = 1 for major arc > 180 degrees, b = 0 for minor arc < 180 degrees).

The number of vertices to be set is given by Integer **num_pts**

If the Element **super** is not of type **Super**, then nothing is modified and the function return value is set to a non zero value.

Note: this function can not create new super Elements but only modify existing super Elements.

A function return value of zero indicates the data was set successfully.

ID = 697

Get_super_data(Element super,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_pts,Integer &num_pts)**Name***Integer Get_super_data(Element super,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_pts,Integer &num_pts)***Description**

Get the (x,y,z,r,f) data for the first **max_pts** vertices of the super string Element **super**.

The (x,y,z,r,f) values at each string vertex are returned in the Real arrays **x[]**, **y[]**,**z[]**,**r[]** and Integer array **b[]** (the arrays are x values, y values, z values, radius of segments, **b** is bulge to denote if the segment is major or minor arc (bulge of segment $b = 1$ for major arc > 180 degrees, $b = 0$ for minor arc < 180 degrees)).

The maximum number of vertices that can be returned is given by **max_pts** (usually the size of the arrays).

The vertex data returned starts at the first vertex and goes up to the minimum of **max_pts** and the number of vertices in the string.

The actual number of vertices returned is returned by Integer **num_pts**

num_pts \leq **max_pts**

If the Element **super** is not of type **Super**, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

ID = 694

Set_super_data(Element super,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_pts,Integer start_pt)

Name

Integer Set_super_data(Element super,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_pts,Integer start_pt)

Description

For the super Element **super**, set the (x,y,z,r,b) data for **num_pts** vertices, starting at vertex number **start_pt**.

This function allows the user to modify a large number of vertices of the string in one call starting at vertex

number **start_pt** rather than vertex one.

The maximum number of vertices that can be set is given by the difference between the number of vertices in the string and the value of **start_pt**.

The (x,y,z,r,f) values for the string vertices are given in the Real arrays **x[]**, **y[]**,**z[]**,**r[]** and **b[]** where the (x,y,z) are coordinate, r the radius of the arc on the following segment and b is the bulge to say whether the arc is a major or minor arc (bulge of segment $b = 1$ for major arc > 180 degrees, $b = 0$ for minor arc < 180 degrees).

The number of the first string vertex to be modified is **start_pt**.

The total number of vertices to be set is given by Integer **num_pts**

If the Element **super** is not of type **Super**, then nothing is modified and the function return value is set to a non zero value.

A function return value of zero indicates the data was set successfully.

Notes

(a) A **start_pt** of one gives the same result as the previous function.

(b) This function **can not** create new super strings but only modify existing super strings.

ID = 698

Get_super_data(Element super,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_pts,Integer &num_pts,Integer start_pt)

Name

Integer Get_super_data(Element super, Real x[], Real y[], Real z[], Real r[], Integer b[], Integer max_pts, Integer &num_pts, Integer start_pt)

Description

For a super string Element **super**, get the (x,y,z,r,b) data for **max_pts** vertices starting at vertex number **start_pt** (the arrays are x values, y values, z values, radius of segments, **b** is if segment is major or minor arc).

This routine allows the user to return the data from a super string in user specified chunks. This is necessary if the number of vertices in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of vertices that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the vertex data returned starts at vertex number **start_pt** rather than vertex one.

The (x,y,z,r,b) values at each string vertex are returned in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and Integer array **b[]**.

The actual number of vertices returned is given by Integer **num_pts**

$$\text{num_pts} \leq \text{max_pts}$$

If the Element **super** is not of type **Super**, then **num_pts** is set to zero and the function return value is set to a non zero value.

Note A **start_pt** of one gives the same result as for the previous function.

A function return value of zero indicates the data was successfully returned.

ID = 695

Getting Forward and Backward Vertex Direction

Get_super_vertex_forward_direction(Element *super*, Integer *vert*, Real &*ang*)

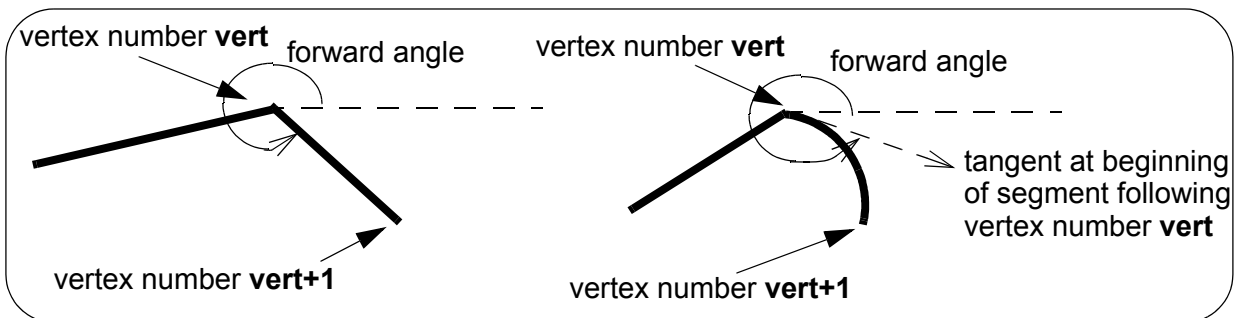
Name

Integer *Get_super_vertex_forward_direction*(Element *super*, Integer *vert*, Real &*ang*)

Description

For the Element **super** of type **Super**, get the angle of the tangent at the *beginning* of the segment *leaving* vertex number **vert**. That is, the segment going from vertex **vert** to vertex **vert+1**. Return the angle in **ang**.

ang is in radians and is measured in a counterclockwise direction from the positive x-axis.



If the super string is closed, the angle will still be valid for the last vertex of the super string and it is the angle of the closing segment between the last vertex and the first vertex.

If super string is open, the call fails for the last vertex and a non-zero return code is returned.

If the Element **super** is not of type **Super**, then a non-zero return code is returned

A function return value of zero indicates the angle was successfully returned.

ID = 1501

Get_super_vertex_backward_direction(Element *super*, Integer *vert*, Real &*ang*)

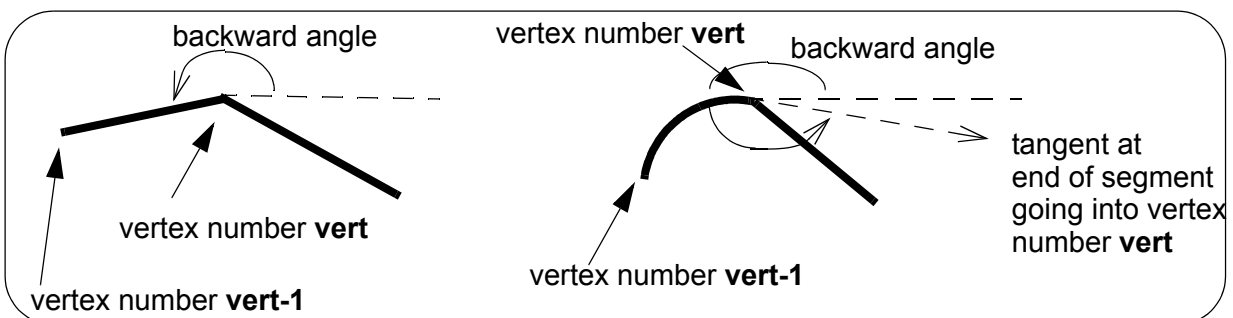
Name

Integer *Get_super_vertex_backward_direction*(Element *super*, Integer *vert*, Real &*ang*)

Description

For the Element **super** of type **Super**, get the angle of the tangent at the *end* of the segment *entering* vertex number **vert**. That is, the segment going from vertex **vert-1** to vertex **vert**. Return the angle in **ang**.

ang is in radians and is measured in a counterclockwise direction from the positive x-axis.



If the super string is closed, the angle will still be valid for the first vertex of the super string and it is the angle of the closing segment between the first vertex and the last vertex.

If super string is open, the call fails for the first vertex and a non-zero return code is returned.

If the Element **super** is not of type **Super**, then a non-zero return code is returned

A function return value of zero indicates the angle was successfully returned.

ID = 1502

Getting Super String Type and Type Like

Get_type_like(Element super,Integer &type)

Name

Integer Get_type_like(Element super,Integer &type)

Description

In earlier versions of 12d Model, there were a large number of string types but in later versions of 12d Model, the super string was introduced which with its possible dimensions, could replace many of the other strings.

However, for some applications it was important to know if the super string was like one of the original strings. For example, some options required a string to be a contours string, the original 2d string. That is, the string has the one z-value (or height) for the entire string. So a super string that has a constant dimension for height, behaves like a 2d string and in that case will return the **Type Like of 2d**.

The **Type Like's** can be referred to by a number (*Integer*) or by text (*Text*).

See [Types of Elements](#) for the values of the Type Like numbers and Type Like text.

The Type Like for the super string is returned in **type**.

If the Element **string** is not a super string, then a non zero function return value is returned.

A function return value of zero indicates the Type Like was returned successfully.

ID = 2074

Get_type_like(Element elt,Text &type)

Name

Integer Get_type_like(Element elt,Text &type)

Description

In earlier versions of 12d Model, there were a large number of string types but in later versions of 12d Model, the super string was introduced which with its possible dimensions, could replace many of the other strings.

However, for some applications it was important to know if the super string was like one of the original strings. For example, some options required a string to be a contours string, the original 2d string. That is, the string has the one z-value (or height) for the entire string. So a super string that has a constant dimension for height, behaves like a 2d string and in that case will return the **Type Like of 2d**.

The **Type Like's** can be referred to by a number (*Integer*) or by text (*Text*).

See [Types of Elements](#) for the values of the Type Like numbers and Type Like text.

The Text Type Like for the super string is returned in **type**.

If the Element **string** is not a super string, then a non zero function return value is returned.

A function return value of zero indicates the Type Like was returned successfully.

ID = 2075

Super String Height Functions

For definitions of the height dimensions, see [Height Dimensions](#).

See [Super String Use Height Functions](#)

See [Setting Super String Height Values](#)

Super String Use Height Functions

Set_super_use_2d_level(Element super,Integer use)

Name

Integer Set_super_use_2d_level(Element super,Integer use)

Description

For the super string Element **super**, define whether the height dimension Att_ZCoord_Value is used or removed.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. If **use** is 0, the dimension Att_ZCoord_Value is removed.

Note that if the height dimension Att_ZCoord_Array exists, this call is ignored.

If the Element **super** is not a super string, then a non zero function return value is returned.

A return value of 0 indicates the function call was successful.

ID = 700

Get_super_use_2d_level(Element super,Integer &use)

Name

Integer Get_super_use_2d_level(Element super,Integer &use)

Description

Query whether the dimension height dimension Att_ZCoord_Value exists for the super string **super**.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists, or 0 if the dimension doesn't exist.

If the Element **super** is not a super string, then a non zero function return value is returned.

A return value of 0 indicates the function call was successful.

ID = 701

Set_super_use_3d_level(Element super,Integer use)

Name

Integer Set_super_use_3d_level(Element super,Integer use)

Description

For the super string Element **super**, define whether the height dimension Att_ZCoord_Array is used or removed.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. If **use** is 0, the dimension Att_ZCoord_Array is removed.
 If the Element **super** is not a super string, then a non zero function return value is returned.
 A return value of 0 indicates the function call was successful.

ID = 730

Get_super_use_3d_level(Element super,Integer &use)

Name

Integer Get_super_use_3d_level(Element super,Integer &use)

Description

Query whether the height dimension Att_ZCoord_Array exists for the super string **super**.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists, or 0 if the dimension doesn't exist.

If the Element **super** is not a super string, then a non zero function return value is returned.

A return value of 0 indicates the function call was successful.

ID = 731

Super_vertex_level_value_to_array(Element super)

Name

Integer Super_vertex_level_value_to_array(Element super)

Description

If for the super string **super** the dimension Att_ZCoord_Value exists and the dimension Att_ZCoord_Array does not exist then there will be one z value **zval** (height or level) for the entire string.

In this case (when the dimension Att_ZCoord_Value exists and the dimension Att_ZCoord_Array does not exist) this function sets the Att_ZCoord_Array dimension and creates a new z-value for each vertex of **super** and it is given the value **zval**.

See [Height Dimensions](#) for information on the Height (ZCoord) dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 2174

Setting Super String Height Values

Get_super_2d_level(Element elt,Real &level)

Name

Integer Get_super_2d_level(Element elt,Real &level)

Description

For the Element **elt**, if the height dimension Att_ZCoord_Value is set and Att_ZCoord_Array is not set, then the z-value for the entire string is returned in **level**.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **elt** is not of type **Super**, or the dimension Att_ZCoord_Value is not set, this call fails and a non zero return value is returned.

A return value of zero indicates the function call was successful.

ID = 703

Set_super_2d_level(Element elt,Real level)

Name

Integer Set_super_2d_level(Element elt,Real level)

Description

For the Element **elt** of type **Super**, if the dimension Att_ZCoord_Value is set and Att_ZCoord_Array is not set, then the z-value for the entire string is set to **level**.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **elt** is not of type **Super**, or the dimension Att_ZCoord_Value is not set, this call fails and a non zero return value is returned.

A return value of zero indicates the function call was successful.

ID = 702

Super String Tinability Functions

For definitions of the Tinability dimension, see [Tinability Dimensions](#).

See [Super String Combined Tinability](#)

See [Super String Vertex Tinability](#)

See [Super String Segment Tinability](#)

Super String Combined Tinability

Set_super_use_tinability(Element super,Integer use)

Name

Integer Set_super_use_tinability(Element super,Integer use)

Description

Tell the super string whether to use the dimension Att_Contour_Array.

LJG?

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

A return value of 0 indicates the function call was successful.

ID = 722

Get_super_use_tinability(Element super,Integer &use)

Name

Integer Get_super_use_tinability(Element super,Integer &use)

Description

Query whether the dimension Att_Contour_Array exists for the super string.

LJG?

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 723

Super String Vertex Tinability

Set_super_use_vertex_tinability_value(Element super,Integer use)

Name

Integer Set_super_use_vertex_tinability_value(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension Att_Vertex_Tinable_Value is used or removed.

If `Att_Vertex_Tinable_Value` is set and `Att_Vertex_Tinability_Array` is not set then the tinability is the same for all vertices of **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the tinability is the same for **all** vertices.

If **use** is 0, the dimension is removed.

Note that if the dimension `Att_Vertex_Tinable_Array` exists, this call is ignored.

A return value of 0 indicates the function call was successful.

ID = 1584

Get_super_use_vertex_tinability_value(Element super,Integer &use)

Name

Integer Get_super_use_vertex_tinability_value(Element super,Integer &use)

Description

Query whether the dimension `Att_Vertex_Tinable_Value` exists for the super string **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1585

Set_super_use_vertex_tinability_array(Element super,Integer use)

Name

Integer Set_super_use_vertex_tinability_array(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension `Att_Vertex_Tinable_Array` is used.

If `Att_Vertex_Tinable_Array` is set then there can be a different tinability defined for each vertex of **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the tinability is different for each vertex.

If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 1586

Get_super_use_vertex_tinability_array(Element super,Integer &use)

Name

Integer Get_super_use_vertex_tinability_array(Element super,Integer &use)

Description

Query whether the dimension `Att_Vertex_Tinable_Array` exists for the super string **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String](#)

[Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1587

Set_super_vertex_tinability(Element super,Integer vert,Integer tinability)

Name

Integer Set_super_vertex_tinability(Element super,Integer vert,Integer tinability)

Description

For the Element **super** (which must be of type **Super**), set the tinability value for vertex number **vert** to the value **tinability**.

If **tinability** is 1, the vertex is tinable.

If **tinability** is 0, the vertex is not tinable.

If the Element **super** is not of type **Super**, or Att_Vertex_Tinable_Array is not set for **super**, then a non-zero return code is returned.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 736

Get_super_vertex_tinability(Element super,Integer vert,Integer &tinability)

Name

Integer Get_super_vertex_tinability(Element super,Integer vert,Integer &tinability)

Description

For the Element **super** (which must be of type **Super**), get the tinability value for vertex number **vert** and return it in the Integer **tinability**.

If **tinability** is 1, the vertex is tinable.

If **tinability** is 0, the vertex is not tinable.

If the Element **super** is not of type **Super**, or Att_Vertex_Tinable_Array is not set for **super**, then a non-zero return code is returned.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 737

Super String Segment Tinability

Set_super_use_segment_tinability_value(Element super,Integer use)

Name

Integer Set_super_use_segment_tinability_value(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension Att_Segment_Tinable_Value is

used or removed.

If `Att_Segment_Tinable_Value` is set and `Att_Segment_Tinability_Array` is not set then the tinability is the same for all segments of **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the tinability is the same for **all** segments.

If **use** is 0, the dimension is removed.

Note that if the dimension `Att_Segment_Tinable_Array` exists, this call is ignored.

A return value of 0 indicates the function call was successful.

ID = 1592

Get_super_use_segment_tinability_value(Element super,Integer &use)

Name

Integer Get_super_use_segment_tinability_value(Element super,Integer &use)

Description

Query whether the dimension `Att_Segment_Tinable_Value` exists for the super string **super**.

If `Att_Segment_Tinable_Value` is set and `Att_Segment_Tinability_Array` is not set then the tinability is the same for all segments of **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1593

Set_super_use_segment_tinability_array(Element super,Integer use)

Name

Integer Set_super_use_segment_tinability_array(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension `Att_Segment_Tinable_Array` is set or removed.

If `Att_Segment_Tinable_Array` is set then there can be a different tinability defined for each segment in **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the tinability is different for each segment.

If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 1594

Get_super_use_segment_tinability_array(Element super,Integer &use)

Name

Integer Get_super_use_segment_tinability_array(Element super,Integer &use)

Description

Query whether the dimension `Att_Segment_Tinable_Array` exists for the super string **super**.

If `Att_Segment_Tinable_Array` is set then there can be a different tinability defined for each segment in **super**.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1595

Set_super_segment_tinability(Element super,Integer seg,Integer tinability)**Name**

Integer Set_super_segment_tinability(Element super,Integer seg,Integer tinability)

Description

For the Element **super** (which must be of type **Super**), set the tinability value for segment number **seg** to the value **tinability**.

If **tinability** is 1, the segment is tinable.

If **tinability** is 0, the segment is not tinable.

If the Element **super** is not of type **Super**, or `Att_Segment_Tinable_Array` is not set for **super**, then a non-zero return code is returned.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 724

Get_super_segment_tinability(Element super,Integer seg,Integer &tinability)**Name**

Integer Get_super_segment_tinability(Element super,Integer seg,Integer &tinability)

Description

For the Element **super** (which must be of type **Super**), get the tinability value for segment number **seg** and return it in the Integer **tinability**.

If **tinability** is 1, the segment is tinable.

If **tinability** is 0, the segment is not tinable.

If the Element **super** is not of type **Super**, or `Att_Segment_Tinable_Array` is not set for **super**, then a non-zero return code is returned.

See [Tinability Dimensions](#) for information on the Tinability dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 725

Super String Segment Radius Functions

For definitions of the Segment Radius dimensions, see [Segment Radius Dimension](#).

Set_super_use_segment_radius(Element super,Integer use)

Name

Integer Set_super_use_segment_radius(Element super,Integer use)

Description

For the super string Element **super**, define whether the segment radius dimension Att_Radius_Array is to be used or removed.

See [Segment Radius Dimension](#) for information on the Segment Radius dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the segments between vertices of the **super** can be straights or arcs.

If **use** is 0, the dimension is removed. That is, the segments between vertices of the **super** can only be straights.

Note that if the dimension Att_Radius_Array is set then the Att_Major_Array is also automatically set.

A return value of 0 indicates the function call was successful.

ID = 708

Get_super_use_segment_radius(Element super,Integer &use)

Name

Integer Get_super_use_segment_radius(Element super,Integer &use)

Description

Query whether the segment radius dimension Att_Radius_Array exists for the super string.

use is returned as 1 if the dimension Att_Radius_Array exists, or 0 if the dimension doesn't exist.

See [Segment Radius Dimension](#) for information on the Segment Radius dimensions or [Super String Dimensions](#) for information on all dimensions.

A return value of 0 indicates the function call was successful.

ID = 709

Set_super_segment_radius(Element super,Integer seg,Real rad)

Name

Integer Set_super_segment_radius(Element super,Integer seg,Real rad)

Description

For the super string **super**, set the radius of segment number **seg** to the value **rad**.

See [Segment Radius Dimension](#) for information on the Segment Radius dimensions or [Super String Dimensions](#) for information on all dimensions.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Radius_Array set.

A return value of 0 indicates the function call was successful.

ID = 710

Get_super_segment_radius(Element super,Integer seg,Real &rad)**Name***Integer Get_super_segment_radius(Element super,Integer seg,Real &rad)***Description**

For the super string **super**, get the radius of segment number **seg** and return the radius in **rad**.

See [Segment Radius Dimension](#) for information on the Segment Radius dimensions or [Super String Dimensions](#) for information on all dimensions.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Radius_Array set.

A return value of 0 indicates the function call was successful.

ID = 711

Set_super_segment_major(Element super,Integer seg,Integer bulge)**Name***Integer Set_super_segment_major(Element super,Integer seg,Integer bulge)***Description**

For the super string **super**, set the major/minor arc value of segment number **seg** to the value **bulge**. (bulge of segment b = 1 for major arc > 180 degrees, b = 0 for minor arc < 180 degrees)

See [Segment Radius Dimension](#) for information on the Segment Radius dimensions or [Super String Dimensions](#) for information on all dimensions.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Major_Array set.

A return value of 0 indicates the function call was successful.

ID = 712

Get_super_segment_major(Element super,Integer seg,Integer &bulge)**Name***Integer Get_super_segment_major(Element super,Integer seg,Integer &major)***Description**

For the super string **super**, get the major/minor arc bulge of segment number **seg** and return the value in **bulge** (bulge of segment bulge = 1 for major arc > 180 degrees, bulge = 0 for minor arc < 180 degrees).

See [Segment Radius Dimension](#) for information on the Segment Radius dimensions or [Super String Dimensions](#) for information on all dimensions.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Major_Array set.

A return value of 0 indicates the function call was successful.

ID = 713

Super String Point Id Functions

For definitions of the Point Id dimension, see [Point Id Dimension](#).

Set_super_use_vertex_point_number(Element super,Integer use)

Name

Integer Set_super_use_vertex_point_number(Element super,Integer use)

Description

Tell the super string whether to use, remove, the dimension Att_Point_Array.

If Att_Point_Array exists, the string can have a Point Id for each vertex.

If **use** is 1, the dimension is set and each vertex can have a Point Id.

If **use** is 0, the dimension is removed.

See [Point Id Dimension](#) for information on the Point Id dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 738

Get_super_use_vertex_point_number(Element super,Integer &use)

Name

Integer Get_super_use_vertex_point_number(Element super,Integer &use)

Description

Query whether the dimension Att_Point_Array exists for the super string.

If Att_Point_Array exists, the string can have a Point Id for each vertex.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

See [Point Id Dimension](#) for information on the Point Id dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 739

Set_super_vertex_point_number(Element super,Integer vert,Integer point_number)

Name

Integer Set_super_vertex_point_number(Element super,Integer vert,Integer point_number)

Description

For the Element **super** which must be of type **Super**, set the Point Id for vertex number **vert** to the have the text value of the integer **point_number**.

If the Element **super** is not of type **Super**, or the dimension Att_Point_Array is not set, then a non-zero return code is returned.

See [Point Id Dimension](#) for information on the Point Id dimensions or [Super String Dimensions](#) for information on all the dimensions.

Note - in earlier versions of 12d Model (pre v6), point id's were only integers. This was extended to being a text when surveying equipment allowed non-integer point ids.

A function return value of zero indicates the point id was successfully set.

ID = 740

Get_super_vertex_point_number(Element super,Integer vert,Integer &point_number)**Name***Integer Get_super_vertex_point_number(Element super,Integer vert,Integer &point_number)***Description****This function should no longer be used because now Point Id's do not have to be integers.**

From the Element **super** which must be of type **Super**, get the Point Id for vertex number **vert** and return it in the Integer **point_number**.

If the Element **super** is not of type **Super**, or the dimension Att_Point_Array is not set for **super**, then a non-zero return code is returned.

See [Point Id Dimension](#) for information on the Point Id dimensions or [Super String Dimensions](#) for information on all the dimensions.

Note - in earlier versions of 12d Model (pre v6), Point Id's were only integers. This was extended to being a text when surveying equipment allowed non-integer Point Ids.

A function return value of zero indicates the point id was successfully returned.

ID = 741

Set_super_vertex_point_number(Element super,Integer vert,Text point_id)**Name***Integer Set_super_vertex_point_number(Element super,Integer vert,Text point_id)***Description**

For the Element **super** which must be of type **Super**, set the Point Id for vertex number **vert** to the text **point_id**.

If the Element **super** is not of type **Super**, or the dimension Att_Point_Array is not set, then a non-zero return code is returned.

See [Point Id Dimension](#) for information on the Point Id dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the point id was successfully set.

ID = 1625

Get_super_vertex_point_number(Element super,Integer vert,Text &point_id)**Name***Integer Get_super_vertex_point_number(Element super,Integer vert,Text &point_id)***Description**

From the Element **super** which must be of type **Super**, get the Point Id for vertex number **vert** and return it in the Text **point_id**.

If the Element **super** is not of type **Super**, or the dimension Att_Point_Array is not set for **super**, then a non-zero return code is returned.

See [Point Id Dimension](#) for information on the Point Id dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the point id was successfully returned.

ID = 1626

Super String Vertex Symbol Functions

For definitions of the Vertex Symbols dimensions, see [Vertex Symbol Dimensions](#)

See [Definitions of Super String Vertex Symbol Dimensions and Parameters](#)

See [Super String Use Vertex Symbol Functions](#)

See [Setting Super String Vertex Symbol Parameters](#)

Definitions of Super String Vertex Symbol Dimensions and Parameters

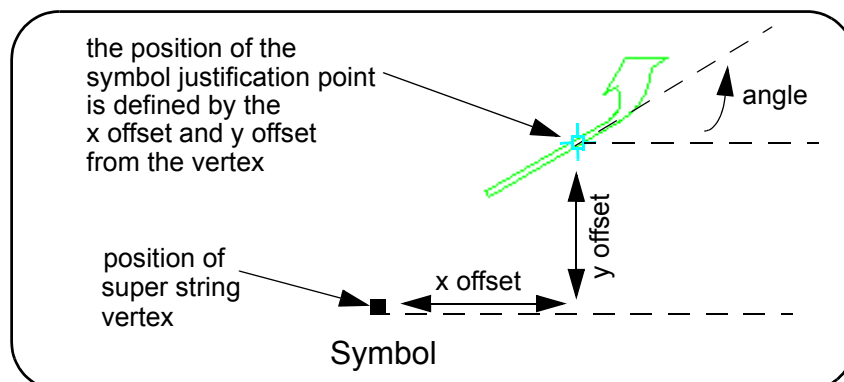
Symbols can be placed on vertices of a super string.

The displayed symbol is defined by

- (a) the position of the super string vertex
- (b) the symbol name
- (c) angle of rotation of the symbol
- (d) defining what is known as the **symbol justification point** in relation to the vertex

For symbols, the **symbol justification point** and the **angle of the symbol** are defined by:

- (a) the **symbol justification point** is given as an **x offset** and a **y offset** from the vertex
- (b) the **angle of the symbol** is given as a **counter clockwise angle of rotation** (measured from the x-axis) about the symbol justification point.



The vertex and justification point only coincide if the x offset and y offset values are both zero.

Super String Use Vertex Symbol Functions

Set_super_use_symbol(Element super,Integer use)

Name

Integer Set_super_use_symbol(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the vertex symbol dimension Att_Symbol_Value is used or removed.

See [Vertex Symbol Dimensions](#) for information on the Vertex Symbol dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string has **one** symbol for all vertices.
If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 797

Get_super_use_symbol(Element super,Integer &use)**Name***Integer Get_super_use_symbol(Element super,Integer &use)***Description**

Query whether the vertex symbol dimension Att_Symbol_Value exists for the Element **super** of type **Super**.

See [Vertex Symbol Dimensions](#) for information on the Vertex Symbol dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists. That is, the super string has one symbol for all vertices.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 798

Set_super_use_vertex_symbol(Element super,Integer use)**Name***Integer Set_super_use_vertex_symbol(Element super,Integer use)***Description**

For Element **super** of type **Super**, define whether the vertex symbol dimension Att_Symbol_Array is used or removed.

See [Vertex Symbol Dimensions](#) for information on the Vertex Symbol dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string has a **different** symbol on each vertex. If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 799

Get_super_use_vertex_symbol(Element super,Integer &use)**Name***Integer Get_super_use_vertex_symbol(Element super,Integer &use)***Description**

Query whether the vertex symbol dimension Att_Symbol_Array exists for the super string.

See [Vertex Symbol Dimensions](#) for information on the Vertex Symbol dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists. That is, the super string has a **different** symbol on each vertex.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 800

Super_vertex_symbol_value_to_array(Element super)

Name

Integer Super_vertex_symbol_value_to_array(Element super)

Description

If for the super string **super** the dimension Att_Symbol_Value exists and the dimension Att_Symbol_Array does not exist then there will be one z value **zval** (height or level) for the entire string.

In this case (when the dimension Att_Symbol_Value exists and the dimension Att_Symbol_Array does not exist) this function sets the Att_Symbol_Array dimension and creates a new array for symbol at each vertex of **super**.

See [Vertex Symbol Dimensions](#) for information on the Height (ZCoord) dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 2175

Setting Super String Vertex Symbol Parameters

Set_super_vertex_symbol_style(Element super,Integer vert,Text sym)

Name

Integer Set_super_vertex_symbol_style(Element super,Integer vert,Text sym)

Description

For the super Element **super**, set the symbol on vertex number **vert** to be the symbol style named **sym**.

If there is only the one Symbol for the entire string then the symbol name for that symbol is set to **sym** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 801

Get_super_vertex_symbol_style(Element super,Integer vert,Text &sym)

Name

Integer Get_super_vertex_symbol_style(Element super,Integer vert,Text &s)

Description

For the super Element **super**, return the name of the symbol on vertex number **vert** in Text **sym**.

If there is only the one Symbol for the entire string then the symbol name for that symbol is returned in **sym** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 802

Set_super_vertex_symbol_colour(Element super,Integer vert,Integer col)

Name

Integer Set_super_vertex_symbol_colour(Element super,Integer vert,Integer col)

Description

For the super Element **super**, set the colour number of the symbol from the vertex number **vert** to be **col**.

If there is only the one Symbol for the entire string then the colour number of that symbol is set to **col** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 807

Get_super_vertex_symbol_colour(Element super,Integer vert,Integer &col)

Name

Integer Get_super_vertex_symbol_colour(Element super,Integer vert,Integer &col)

Description

For the super Element **super**, return as **col** the colour number of the symbol on vertex number **vert**.

If there is only the one Symbol for the entire string then the colour number of that symbol is returned in **col** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 808

Set_super_vertex_symbol_offset_width(Element super,Integer vert,Real x_offset)

Name

Integer Set_super_vertex_symbol_offset_width(Element super,Integer vert,Real x_offset)

Description

For the super Element **super**, set the x offset of the symbol from vertex number **vert** to be **x_offset**.

If there is only the one Symbol for the entire string then the x offset of that symbol is set to **x_offset** regardless of the value of **vert**.

See [Definitions of Super String Vertex Symbol Dimensions and Parameters](#) for the definition of x offset.

A return value of 0 indicates the function call was successful.

ID = 809

Get_super_vertex_symbol_offset_width(Element super,Integer vert,Real &x_offset)

Name

Integer Get_super_vertex_symbol_offset_width(Element super,Integer vert,Real &x_offset)

Description

For the super Element **super**, return as **x_offset** the x offset of the symbol from vertex number **vert**.

If there is only the one Symbol for the entire string then the x offset of that Symbol is returned in **x_offset** regardless of the value of **vert**.

See [Definitions of Super String Vertex Symbol Dimensions and Parameters](#) for the definition of x offset.

A return value of 0 indicates the function call was successful.

ID = 810

Set_super_vertex_symbol_offset_height(Element super,Integer vert,Real y_offset)

Name

Integer Set_super_vertex_symbol_offset_height(Element super,Integer vert,Real y_offset)

Description

For the super Element **super**, set the y offset of the symbol from the vertex number **vert** to be **y_offset**.

If there is only the one Symbol for the entire string then the y offset of that symbol is set to **y_offset** regardless of the value of **vert**.

See [Definitions of Super String Vertex Symbol Dimensions and Parameters](#) for the definition of y offset.

A return value of 0 indicates the function call was successful.

ID = 811

Get_super_vertex_symbol_offset_height(Element super,Integer vert,Real &y_offset)**Name***Integer Get_super_vertex_symbol_offset_height(Element super,Integer vert,Real &y_offset)***Description**

For the super Element **super**, return as **y_offset** the y offset of the symbol from the vertex number **vert**.

If there is only the one Symbol for the entire string then the y offset of that Symbol is returned in **y_offset** regardless of the value of **vert**.

See [Definitions of Super String Vertex Symbol Dimensions and Parameters](#) for the definition of y offset.

A return value of 0 indicates the function call was successful.

ID = 812

Set_super_vertex_symbol_rotation(Element super,Integer vert,Real ang)**Name***Integer Set_super_vertex_symbol_rotation(Element super,Integer vert,Real ang)***Description**

For the super Element **super**, set the angle of rotation of the symbol on vertex number **vert** to **ang**. **ang** is in radians and is measured counterclockwise from the x-axis.

angle is in radians and is measured counterclockwise from the x-axis.

If there is only the one Symbol for the entire string then the angle of rotation of that symbol is set to **ang** regardless of the value of **vert**.

See [Definitions of Super String Vertex Symbol Dimensions and Parameters](#) for the definition of angle of rotation of the symbol.

A return value of 0 indicates the function call was successful.

ID = 803

Get_super_vertex_symbol_rotation(Element super,Integer vert,Real &angle)**Name***Integer Get_super_vertex_symbol_rotation(Element super,Integer vert,Real &angle)***Description**

For the super Element **super**, return the angle of rotation in **angle** of the symbol on vertex number **vert**.

angle is in radians and is measured counterclockwise from the x-axis.

If there is only the one angle of rotation for the entire string then the angle of rotation of that Symbol is returned in **ang** regardless of the value of **vert**.

See [Definitions of Super String Vertex Symbol Dimensions and Parameters](#) for the definition of angle of rotation of the symbol.

A return value of 0 indicates the function call was successful.

ID = 804

Set_super_vertex_symbol_size(Element super,Integer vert,Real sz)

Name*Integer Set_super_vertex_symbol_size(Element super,Integer vert,Real sz)***Description**

For the super Element **super**, set the size of the symbol on vertex number **vert** to be **sz**.

If there is only the one Symbol for the entire string then the size of that symbol is set to **sz** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 805

Get_super_vertex_symbol_size(Element super,Integer vert,Real &sz)**Name***Integer Get_super_vertex_symbol_size(Element super,Integer vert,Real &sz)***Description**

For the super Element **super**, return as **s** the size of the symbol on vertex number **vert**.

If there is only the one angle of rotation for the entire string then the angle of rotation of that Symbol is returned in **sz** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 806

Super String Pipe/Culvert Functions

For definitions of the Pipe and Culvert dimensions, see [Pipe/Culvert Dimensions](#).

See [Definitions of Super String Pipe and Culvert Dimensions and Parameters](#)

See [Super String Use Pipe Functions](#)

See [Setting Super String Pipe/Culvert Parameters](#)

Definitions of Super String Pipe and Culvert Dimensions and Parameters

A super string can be super pipe string and the super pipe string can be **either**

(a) a round pipe with a diameter and a thickness

or

(b) or a rectangular pipe (culvert) with a width, height and four thicknesses (top, bottom, left right).

As a round pipe string, it can have either one diameter and one wall thickness for all segments of the string, or it can have different diameters and wall thicknesses for each segment of the string.

As a culvert string, it can have either one width, one height and four wall thicknesses (top, bottom, left and right) for all segments of the string, or it can have different heights, widths and four wall thicknesses (top, bottom, left and right) for each segment of the string.

The default value for wall thickness is zero.

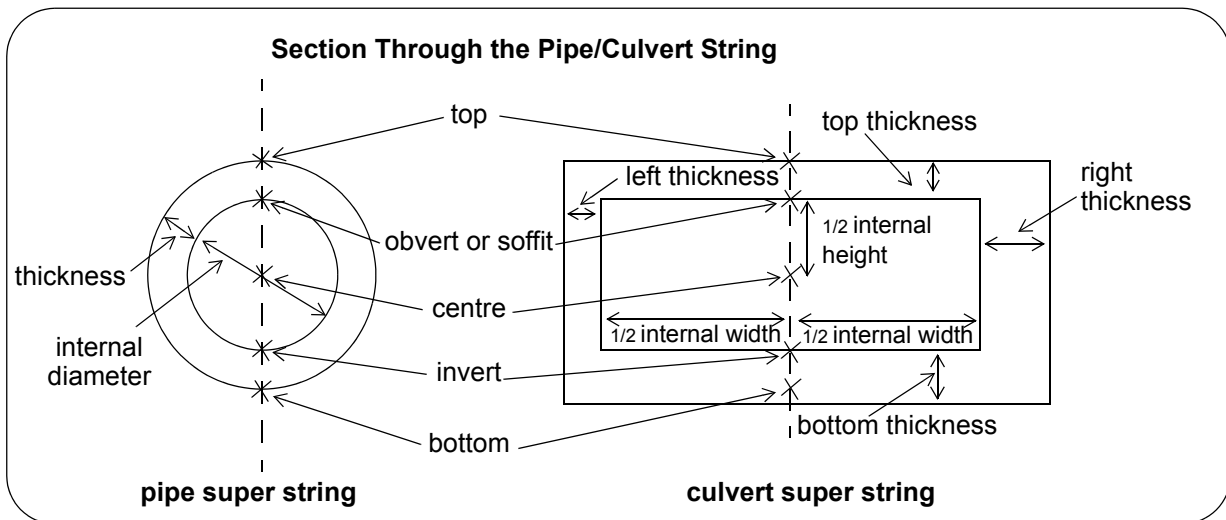
external diameter of round pipe = internal diameter + 2 * thickness

external width of culvert = internal width + left thickness + right thickness

external height of culvert = height + top thickness + bottom thickness

The centre of the culvert is defined to be the LJG?

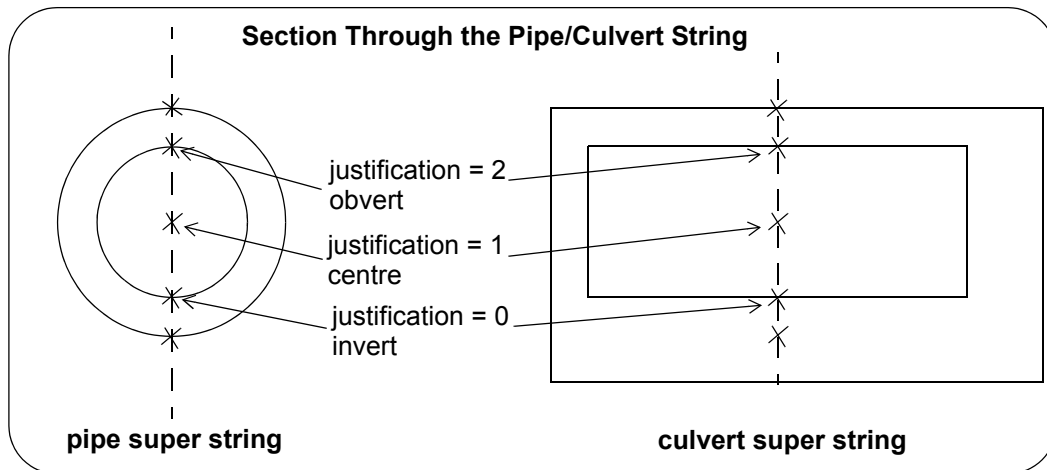
In practise pipes and culverts may also have a nominal diameter, width and height but there is no exact relationship between the nominal values and the interior or exterior values.



Pipe/Culvert Justification

Both the super pipe string and a super culvert string are defined in space by their (x,y,z) vertices but depending on the justification value, the (x,y,z) can represent either:

- | | |
|---|-------------------|
| the invert of the pipe/culvert | justification = 0 |
| the internal centre of the pipe/culvert | justification = 1 |
| the obvert of the pipe/culvert | justification = 2 |



See [Super String Use Pipe/Culvert Justify Dimensions](#).

See [Super String Use Pipe Functions](#).

See [Setting Super String Culvert Width, Height and Thicknesses](#).

See [Definitions of Super String Vertex Text Dimensions, Units and Annotation Parameters](#).

See [Super String Use Vertex Text Functions](#).

See [Super String Use Vertex Annotation Functions](#).

See [Setting Super String Vertex Text and Annotation Parameters](#).

Super String Use Pipe Functions

Super pipes could have a diameter with an optional thickness (round pipe), or have a width and height with an four optional thicknesses (rectangular pipe or culvert).

Super String Use Round Pipe Dimensions

Set_super_use_pipe(Element elt,Integer use) for V10 onwards

Set_super_use_diameter(Element elt,Integer use) for V9

Name

Integer Set_super_use_pipe(Element elt,Integer use)

Integer Set_super_use_diameter(Element elt,Integer use)

Description

For the super string Element **elt**, define whether the pipe/culvert dimension Att_Diameter_Value is used or removed.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension Att_Diameter_Value is set That is, the pipe has one diameter and one thickness (V10) for the entire string (i.e. a constant pipe).

If **use** is 0, the dimension is removed.

Note if any other pipe/culvert dimensions exist (besides Att_Pipe_Justify), this call is ignored.

This function has the new name for V10 onwards. The old call will still work.

A return value of 0 indicates the function call was successful.

ID = 704

Get_super_use_pipe(Element elt,Integer &use) for V10 onwards**Get_super_use_diameter(Element elt,Integer &use) for V9****Name***Integer Get_super_use_pipe(Element elt,Integer &use)**Integer Get_super_use_diameter(Element elt,Integer &use)***Description**

Query whether the pipe/culvert dimension Att_Diameter_Value exists for the super string **elt**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists

use is returned as 0 if the dimension doesn't exist, or if it is a variable pipe string (i.e. a Att_Diameter_Array exists).

Note - if it is a constant pipe string (Att_Diameter_Value exists) and a variable pipe string (Att_Diameter_Array exists) then the variable pipe takes precedence.

This function has the new name for V10 onwards. The old call will still work.

A return value of 0 indicates the function call was successful.

ID = 705

Set_super_use_segment_pipe(Element elt,Integer use) for V10 onwards**Set_super_use_segment_diameter(Element elt,Integer use) for V9****Name***Integer Set_super_use_segment_pipe(Element elt,Integer use)**Integer Set_super_use_segment_diameter(Element elt,Integer use)***Description**

For the super string Element **elt**, define whether the pipe/culvert dimension Att_Diameter_Array is used or removed.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension Att_Diameter_Array is set. That is, each pipe segment can have a different diameter and thickness (V10).

If **use** is 0, the dimension is removed.

Note if any other pipe/culvert dimensions exist (besides Att_Pipe_Justify), this call is ignored.

This function has the new name for V10 onwards. The old call will still work.

A return value of 0 indicates the function call was successful.

ID = 714

Get_super_use_segment_pipe(Element elt,Integer &use) for V10 onward**Get_super_use_segment_diameter(Element elt,Integer &use) for V9****Name***Integer Get_super_use_segment_pipe (Element elt,Integer &use)**Integer Get_super_use_segment_diameter (Element elt,Integer &use)***Description**

Query whether the pipe/culvert dimension `Att_Diameter_Array` exists for the super string `elt`.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

This function has the new name for V10 onwards. The old call will still work.

A return value of 0 indicates the function call was successful.

ID = 715

Super String Use Culvert Dimensions

Set_super_use_culvert(Element super,Integer use)

Name

Integer Set_super_use_culvert(Element super,Integer use)

Description

Tell the super string whether to use or remove the pipe/culvert dimension `Att_Culvert_Value`.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

Note if any other pipe/culvert dimensions exist (besides `Att_Pipe_Justify`), this call is ignored.

A return value of 0 indicates the function call was successful.

ID = 1247

Get_super_use_culvert(Element super,Integer &use)

Name

Integer Get_super_use_culvert(Element super,Integer &use)

Description

Query whether the pipe/culvert dimension `Att_Culvert_Value` exists for the super string.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension `Att_Culvert_Value` exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1246

Set_super_use_segment_culvert(Element super,Integer use)

Name

Integer Set_super_use_segment_culvert(Element super,Integer use)

Description

Tell the super string whether to use or remove the pipe/culvert dimension `Att_Culvert_Array`.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

Note if any other pipe/culvert dimensions exist (besides Att_Pipe_Justify), this call is ignored.
A return value of 0 indicates the function call was successful.

ID = 1251

Get_super_use_segment_culvert(Element super,Integer &use)

Name

Integer Get_super_use_segment_culvert(Element super,Integer &use)

Description

Query whether the pipe/culvert dimension Att_Culvert_Array exists for the super string.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension Att_Culvert_Array exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1250

Super String Use Pipe/Culvert Justify Dimensions

Set_super_use_pipe_justify(Element super,Integer use)

Name

Integer Set_super_use_pipe_justify(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the pipe/culvert dimension Att_Pipe_Justify is used or removed.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the pipe or culvert super string has a justification defined.

If **use** is 0, the dimension is removed.

Note: the same justification flag is used whether the super string is a round pipe or a culvert and the justification applies for the entire string.

A return value of 0 indicates the function call was successful.

ID = 1255

Get_super_use_pipe_justify(Element super,Integer &use)

Name

Integer Get_super_use_pipe_justify(Element super,Integer &use)

Description

Query whether the pipe/culvert dimension Att_Pipe_Justify exists for the Element **super** of type **Super**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists

use is returned as 0 if the dimension doesn't exist.

Note: the same justification flag is used whether the super string is a round pipe or a culvert and the justification applies for the entire string.

A return value of 0 indicates the function call was successful.

ID = 1254

Setting Super String Pipe/Culvert Parameters

See [Setting Super String Pipe/Culvert Justification](#)

See [Setting Super String Round Pipe Diameter and Thickness](#)

See [Setting Super String Culvert Width, Height and Thicknesses](#)

See [Superseded Setting Super String Round Pipe Diameter](#)

See [Superseded Setting Super String Culvert Width, Height and Thicknesses](#)

Setting Super String Pipe/Culvert Justification

Integer Set_super_pipe_justify(Element super,Integer justify)

Name

Integer Set_super_pipe_justify(Element super,Integer justify)

Description

For the Element **super** of type **Super** which is a pipe or culvert string (i.e. Att_Diameter_Value, Att_Diameter_Array, Att_Culvert_Value or Att_Culvert_Array has been set), set the pipe/culvert justification to **justify**.

The values for **justify** are given in [Pipe/Culvert Justification](#)

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or a correct dimension is not allocated, this call fails and a non-zero function value is returned.

Note: the same justification flag is used whether the super string is a pipe or a culvert and the justification applies for the entire string.

A return value of 0 indicates the function call was successful

ID = 1256

Get_super_pipe_justify(Element super,Integer &justify)

Name

Integer Get_super_pipe_justify(Element super,Integer &justify)

Description

For the Element **super** of type **Super** which is a pipe or culvert string (i.e. Att_Diameter_Value, Att_Diameter_Array, Att_Culvert_Value or Att_Culvert_Array has been set), get the pipe/culvert justification and return it in **justify**.

The values for **justify** are given in [Pipe/Culvert Justification](#)

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or a correct dimension is not allocated, this call fails and a non-zero function value is returned.

Note: the same justification flag is used whether the super string is a pipe or a culvert and the justification applies for the entire string.

A return value of 0 indicates the function call was successful

ID = 1257

Setting Super String Round Pipe Diameter and Thickness**Set_super_pipe(Element super,Real diameter,Real thickness,Integer internal_diameter)****Name**

Integer Set_super_pipe(Element super,Real diameter,Real thickness,Integer internal_diameter)

Description

For the Element **super** of type **Super** which is a **constant diameter** pipe string (i.e. the dimension flag Att_Diameter_Value has been set and Att_Diameter_Array has not been set), set the thickness to **thickness** and the internal diameter to **diameter** if internal_diameter = 1 or the external diameter to **diameter** if internal_diameter is non zero.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated, this call fails and a non-zero function value is returned.

Note - Get_super_use_pipe can be called to make sure it is a constant diameter pipe string.

A return value of 0 indicates the function call was successful.

ID = 2645

Get_super_pipe(Element super,Real &diameter,Real thickness,Integer internal_diameter)**Name**

Integer Get_super_pipe(Element super,Real &diameter,Real thickness,Integer internal_diameter)

Description

For the Element **super** of type **Super** which is a **constant diameter** round pipe string (i.e. Att_Diameter_Value has been set and Att_Diameter_Array has not been set), get the pipe thickness and return it in **thickness** and the internal diameter and return it in **internal_diameter**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated, this call fails and a non-zero function value is returned.

Note - Get_super_use_pipe can be called to make sure it is a constant diameter round pipe string.

A return value of 0 indicates the function call was successful

ID = 2646

Set_super_segment_pipe(Element super,Integer seg,Real diameter, Real thickness,Integer internal_diameter)**Name**

Integer Set_super_segment_pipe(Element super,Integer seg,Real diameter,Real thickness,Integer internal_diameter)

Description

For the super Element **super** and segment number **seg**, set the thickness to **thickness** and the internal diameter to **diameter** if **internal_diameter** = 1 or the external diameter to **diameter** if **internal_diameter** is non zero.

If **super** is not a variable pipe string then a non zero return value is returned.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

A return value of 0 indicates the function call was successful

ID = 2649

Get_super_segment_pipe(Element super,Integer seg,Real &diameter, Real &thickness,Integer &internal_diameter)

Name

Integer Get_super_segment_pipe(Element super,Integer seg,Real &diameter,Real &thickness,Integer &internal_diameter)

Description

For the super Element **super** and for segment number **seg**, get the pipe thickness and return it in **thickness**, and if the returned value of **internal_diameter** is 1 then return the internal diameter in **diameter** otherwise return the external diameter in **diameter**.

If **super** is not a variable pipe string then a non zero return value is returned.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

ID = 2650

Setting Super String Culvert Width, Height and Thicknesses

Set_super_culvert(Element **super**,Real width,Real height,Real left_thickness,Real right_thickness,Real top_thickness,Real bottom_thickness, Integer internal_width_height)

Name

Integer Set_super_culvert(Element super,Real width,Real height,Real left_thickness,Real right_thickness,Real top_thickness,Real bottom_thickness,Integer internal_width_height)

Description

For the Element **super** of type **Super** which is a **constant** width and height string (i.e.the pipe/culvert dimension flag Att_Culvert_Value has been set and Att_Culvert_Array not set), then

if **internal_width_height** =1 then set the culvert internal width to **w** and the internal height to **h**.

if **internal_width_height** is not 1 then set the culvert external width to **w** and the external height to **h**.

Set the left thickness to **left_thickness**, right thickness to **right_thickness**, top thickness to **top_thickness** and bottom thickness to **bottom_thickness**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension Att_Culvert_Value is not allocated, this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful.

Note - Get_super_use_culvert can be called to make sure it is a constant culvert string.

ID = 2647

Get_super_culvert(Element **super**,Real &width,Real &height,Real &left_thickness,Real &right_thickness,Real &top_thickness, Real &bottom_thickness,Integer &internal_width_height)

Name

Integer Get_super_culvert(Element super,Real &width,Real &height,Real &left_thickness,Real &right_thickness,Real &top_thickness,Real &bottom_thickness,Integer &internal_width_height)

Description

For the Element **super** of type **Super** which is a **constant** width and height string (i.e.the pipe/culvert dimension flag Att_Culvert_Value has been set and Att_Culvert_Array not set), then

if **internal_width_height** is returned as 1 then the culvert internal width is returned in **w** and the internal height returned in **h**.

if **internal_width_height** is not returned as 1 then the culvert external width is returned in **w** and the external height returned in **h**.

The left thickness is returned in **left_thickness**, right thickness in **right_thickness**, top thickness in **top_thickness** and bottom thickness in **bottom_thickness**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated, this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful

Note - Get_super_use_culvert can be called to make sure it is a constant culvert string.

ID = 2648

Set_super_segment_culvert(Element **super**, Integer **seg**, Real **width**, Real **height**, Real **left_thickness**, Real **right_thickness**, Real **top_thickness**, Real **bottom_thickness**, Integer **internal_width_height**)

Name

Integer Set_super_segment_culvert(Element super, Integer seg, Real width, Real height, Real left_thickness, Real right_thickness, Real top_thickness, Real bottom_thickness, Integer internal_width_height)

Description

For the Element **super** of type **Super** which has culvert widths and heights for **each** segment (i.e. the pipe/culvert dimension flag Att_Culvert_Array has been set), then for segment number **seg**:

if **internal_width_height** = 1 then set the culvert internal width to **w** and the internal height to **h**.

if **internal_width_height** is not 1 then set the culvert external width to **w** and the external height to **h**.

Set the left thickness to **left_thickness**, right thickness to **right_thickness**, top thickness to **top_thickness** and bottom thickness to **bottom_thickness**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension Att_Culvert_Array is not allocated, this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful.

Note - Get_super_use_segment_culvert can be called to make sure it is a variable segment culvert string.

ID = 2651

Get_super_segment_culvert(Element **super**, Integer **seg**, Real **&width**, Real **&height**, Real **&left_thickness**, Real **&right_thickness**, Real **&top_thickness**, Real **&bottom_thickness**, Integer **&internal_width_height**) **For V10 only**

Name

Integer Get_super_segment_culvert(Element super, Integer seg, Real &width, Real &height, Real &left_thickness, Real &right_thickness, Real &top_thickness, Real &bottom_thickness, Integer &internal_width_height)

Description

For the Element **super** of type **Super** which has culvert width and heights for **each** segment (i.e. the pipe/culvert dimension flag Att_Culvert_Array has been set), then for segment number **seg**:

if **internal_width_height** is returned as 1 then the culvert internal width is returned in **w** and the internal height returned in **h**.

if **internal_width_height** is not returned as 1 then the culvert external width is returned in **w** and the external height returned in **h**.

The left thickness is returned in **left_thickness**, right thickness in **right_thickness**, top thickness in **top_thickness** and bottom thickness in **bottom_thickness**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String](#)

[Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated, this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful

Note - Get_super_use_segment_culvert can be called to make sure it is a variable segment culvert string.

ID = 2652

Superseded Setting Super String Round Pipe Diameter

From V10 onwards, round pipe strings can have a wall thickness so the following calls that do not return this extra value are now superseded and should not be used.

Set_super_pipe(Element super,Real diameter) for V10 and above**Set_super_diameter(Element super,Real diameter) for V9****Name**

Integer Set_super_pipe (Element super,Real diameter)

Integer Set_super_diameter (Element super,Real diameter)

Description

For the Element **super** of type **Super** which is a **constant diameter** pipe string (i.e. the dimension flag Att_Diameter_Value has been set and Att_Diameter_Array has not been set), set the diameter to **diameter**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated, this call fails and a non-zero function value is returned.

Note - Get_super_use_pipe can be called to make sure it is constant diameter pipe string.

This function has the new name for V10 onwards. The old call will still work.

A return value of 0 indicates the function call was successful.

ID = 706

Get_super_pipe(Element super,Real &diameter) for V10 onwards**Get_super_diameter(Element super,Real &diameter) for V9****Name**

Integer Get_super_pipe(Element super,Real &diameter)

Integer Get_super_diameter(Element super,Real &diameter)

Description

For the Element **super** of type **Super** which is a **constant diameter** round pipe string (i.e. Att_Diameter_Value has been set and Att_Diameter_Array has not been set), get the pipe diameter and return it in **diameter**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated, this call fails and a non-zero function value is returned.

This function has the new name for V10 onwards. The old call will still work.

Note - Get_super_use_pipe can be called to make sure it is a constant diameter pipe string.

A return value of 0 indicates the function call was successful

ID = 707

Set_super_segment_pipe(Element super,Integer seg,Real diameter) for V10 onwards

Set_super_segment_diameter(Element super,Integer seg,Real diameter) for V9**Name***Integer Set_super_segment_pipe(Element super,Integer seg,Real diameter)**Integer Set_super_segment_diameter(Element super,Integer seg,Real diameter)***Description**

For the super Element **super**, set the pipe diameter for segment number **seg** to **diameter**.

For V10, if **super** is not a variable pipe string then a non zero return value is returned.

For V10,a return value of 0 indicates the function call was successful

For V9, the return code **is always** 0.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

Note - for V9, no error code is set if the string is not a variable pipe string. That needs to be checked using the Get_super_use_pipe calls.

This function has the new name for V10 onwards. The old call will still work.

A return value of 0 indicates the function call was successful

ID = 716

Get_super_segment_pipe(Element super,Integer seg,Real &diameter) for V10 onward**Get_super_segment_diameter(Element super,Integer seg,Real &diameter) for V9****Name***Integer Get_super_segment_pipe(Element super,Integer seg,Real &diameter)**Integer Get_super_segment_diameter(Element super,Integer seg,Real &diameter)***Description**

This function has the new name for V10 onwards. The old call will still work.

For the super Element **super**, get the pipe diameter for segment number **seg** and return it in **diameter**.

For V10, if **super** is not a variable pipe string then a non zero return value is returned.

For V10,a return value of 0 indicates the function call was successful

For V9, the return code **is always** 0.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

Note - for V9, no error code is set if the string is not a variable pipe string. That needs to be checked using the Get_super_use_pipe calls.

ID = 717

Superseded Setting Super String Culvert Width, Height and Thicknesses

From V10 onwards, culvert strings can have four wall thicknesses (top, bottom, left and right) so the following calls that do not return these extra values are now superseded and should not be used.

Set_super_culvert(Element super,Real w,Real h)**Name**

Integer Set_super_culvert(Element super,Real w,Real h)

Description

For the Element **super** of type **Super** which is a **constant** width and height culvert string (i.e.the pipe/culvert dimension flag Att_Culvert_Value has been set), set the culvert width to **w** and the height to **h**.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated Att_Culvert_Value, this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful.

Note - Get_super_use_culvert can be called to make sure it is a constant culvert string.

ID = 1249

Get_super_culvert(Element super,Real &w,Real &h)**Name**

Integer Get_super_culvert(Element super,Real &w,Real &h)

Description

For the Element **super** of type **Super** which is a **constant** width and height culvert string (i.e.the pipe/culvert dimension flag Att_Culvert_Value has been set), get the culvert width and height and return them in **w** and **h** respectively.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension is not allocated, this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful

Note - Get_super_use_culvert can be called to make sure it is a constant culvert string.

ID = 1248

Set_super_segment_culvert(Element super,Integer seg,Real w,Real h)**Name**

Integer Set_super_segment_culvert(Element super,Integer seg,Real w,Real h)

Description

For the Element **super** of type **Super** which has culvert widths and heights for **each** segment(i.e.the pipe/culvert dimension flag Att_Culvert_Array has been set), set the culvert width and height for segment number **seg** to be **w** and **h** respectively.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension Att_Culvert_Array is not allocated,

this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful.

Note - `Get_super_use_segment_culvert` can be called to make sure it is variable segment culvert string.

ID = 1253

Get_super_segment_culvert(Element super,Integer seg,Real &w,Real &h)

Name

Integer Get_super_segment_culvert(Element super,Integer seg,Real &w,Real &h)

Description

For the Element **super** of type **Super** which has culvert widths and heights for **each** segment(i.e.the pipe/culvert dimension flag `Att_Culvert_Array` has been set), get the culvert width and height for segment number **seg** and return them in **w** and **h** respectively.

See [Pipe/Culvert Dimensions](#) for information on the Pipe/Culvert dimensions or [Super String Dimensions](#) for information on all dimensions.

If the Element **super** is not of type **Super**, or the dimension `Att_Culvert_Array` is not allocated, this call fails and a non-zero function value is returned.

A return value of 0 indicates the function call was successful.

Note - `Get_super_use_segment_culvert` can be called to make sure it is variable segment culvert string.

ID = 1252

Super String Vertex Text and Annotation Functions

See [Definitions of Super String Vertex Text Dimensions, Units and Annotation Parameters](#).

See [Super String Use Vertex Text Functions](#).

See [Super String Use Vertex Annotation Functions](#).

See [Setting Super String Vertex Text and Annotation Parameters](#).

Definitions of Super String Vertex Text Dimensions, Units and Annotation Parameters

Super String Vertex text refers to the text at a super string vertex.

If super string text is required then the dimension to set is either

- (a) the most common case of having a different text at each vertex (dimension Att_Vertex_Text_Array)

or

- (b) the rare case of just the same text that is used for every vertex (dimension Att_Vertex_Text_Value)

Although vertex text may be defined, it will not display in a plan view, or on a plan plot, unless a Vertex Text Annotation dimension has been set. A Text Annotation controls the text size, colour, rotation etc.

So if super string vertex text is required to be drawn on a plan view then the dimension to set is either

- (a) for the case of having a different text annotation at each vertex so that the annotation attributes can be modified at each vertex then set dimension Att_Vertex_Annotate_Array

or

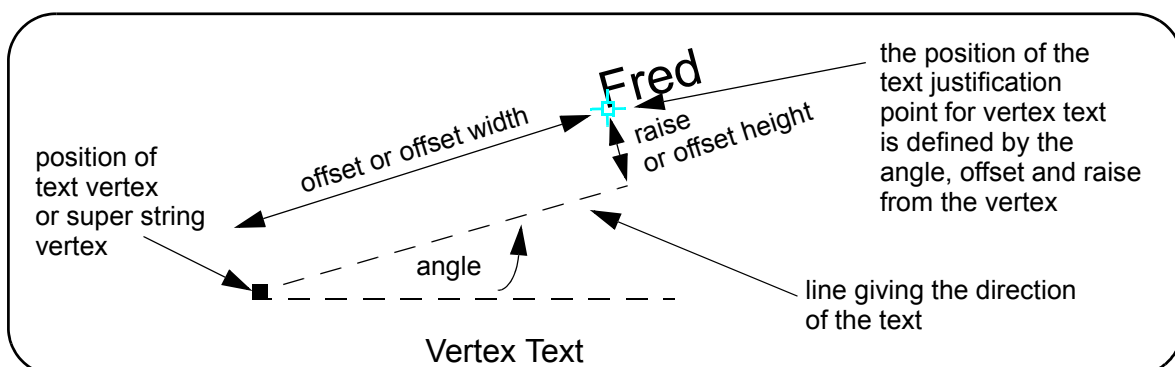
- (b) if there is just the one Annotation and its parameters are used for drawing the text on every vertex then set the dimension Att_Vertex_Annotate_Value (this is the case for the traditional 4d string).

For definitions of the Vertex Text dimensions see [Vertex Text Dimensions](#) and the Vertex Text Annotation dimensions see [Vertex Text Annotation Dimensions](#).

Vertex Text Annotation Definitions

For vertex text, the text **justification point** and the **direction of the text** are defined by:

- (a) the **direction of the text** is given as a **counter clockwise angle of rotation** (measured from the x-axis) about the vertex (*default 0*)
- (b) the **justification point** is given as an **offset** from the vertex *along the line through the vertex with the direction of the text*, and a perpendicular distance (called the **raise**) from that offset point to the justification point (*default 0*).



The vertex and justification point only coincide if the offset and raise values are both zero.

Finally the text can be one of nine positions defined in relation to the (x,y) coordinates of the text justification point:

		top			
	3	6	9		
left	2	5	8	right	
	1	4	7		
		bottom			

This is usually an Integer called the *justification* with a default value of 1.

Vertex Text Annotation Units

The units for text size is specified by an Integer whose value is

- (a) 0 (the default) for the units are screen/pixel/device units
- (b) 1 for world units
- (c) 2 for paper units (millimetres on a plot).

Regardless of whether there is one Vertex Text Annotation for the entire string or a different Text Annotation for each vertex, there is only one *units* for text size used for all the Vertex Text of the string.

The units for text are used for the size of the text, and the offsets and raises for the text.

For Information on all the super string vertex text and vertex text annotations:

See [Super String Use Vertex Text Functions](#)

See [Super String Use Vertex Annotation Functions](#)

See [Setting Super String Vertex Text and Annotation Parameters](#)

Super String Use Vertex Text Functions

For definitions of the Vertex Text dimensions, see [Vertex Text Dimensions](#)

Set_super_use_vertex_text_value(Element super,Integer use)

Name

Integer Set_super_use_vertex_text_value(Element super,Integer use)

Description

Tell the super string **super** whether to use (set), or not use (remove), the dimension Att_Vertex_Text_Value.

A value for **use** of 1 sets the dimension and 0 removes it.

If Att_Vertex_Text_Value is used, then the *same* text is attached to all the vertices of the super string.

Note if the dimension Att_Vertex_Text_Array exists, this call is ignored.

See [Vertex Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1237

Get_super_use_vertex_text_value(Element super,Integer &use)

Name

Integer Get_super_use_vertex_text_value(Element super,Integer &use)

Description

Query whether the dimension Att_Vertex_Text_Value exists for the super string **super**.

use is returned as 1 if the dimension Att_Vertex_Text_Value exists.

use is returned as 0 if the dimension doesn't exist.

If the dimension Att_Vertex_Text_Value exists then the string has the same text for every vertex of the string.

See [Vertex Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1238

Set_super_use_vertex_text_array(Element super,Integer use)**Name**

Integer Set_super_use_vertex_text_array(Element super,Integer use)

Description

Tell the super string whether to use (set), or not use (remove), the dimension Att_Segment_Text_Array.

A value for **use** of 1 sets the dimension and 0 removes it.

If Att_Vertex_Text_Array is used, then there is different text at each vertex of the super string **super**.

See [Vertex Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 742

Get_super_use_vertex_text_array(Element super,Integer &use)**Name**

Integer Get_super_use_vertex_text_array(Element super,Integer &use)

Description

Query whether the dimension Att_Vertex_Text_Array exists (is used) for the super string **super**.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

If Att_Vertex_Text_Array is used, then there is different text on each vertex of the of the string.

See [Vertex Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 743

Super_vertex_text_value_to_array(Element super)**Name**

Integer Super_vertex_text_value_to_array(Element super)

Description

If for the super string **super** the dimension Att_Vertex_Text_Value exists and the dimension Att_Vertex_Text_Array does not exist then there will be one Vertex Text **txt** for the entire string.

In this case (when the dimension Att_Vertex_Text_Value exists and the dimension Att_Vertex_Text_Array does not exist) this function sets the Att_Vertex_Text_Array dimension and new vertex text created for each vertex of **super** and the new vertex text is given the value **txt**.

See [Vertex Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 2177

Super String Use Vertex Annotation Functions

For definitions of the Vertex Annotation dimensions, see [Vertex Text Annotation Dimensions](#)

Set_super_use_vertex_annotation_value(Element super,Integer use)

Name

Integer Set_super_use_vertex_annotation_value(Element super,Integer use)

Description

Tell the super string **super** whether to use, or not use, the dimension Att_Vertex_Annotate_Value.

If the dimension Att_Vertex_Annotate_Value exists and the dimension Att_Vertex_Annotate_Array doesn't exist then the string has the one annotation which is used for vertex text on **any** vertex of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

Note if the dimension Att_Vertex_Annotate_Array exists, this call is ignored.

A return value of 0 indicates the function call was successful.

ID = 750

Get_super_use_vertex_annotation_value(Element super,Integer &use)

Name

Integer Get_super_use_vertex_annotation_value(Element super,Integer &use)

Description

Query whether the dimension Att_Vertex_Annotate_Value exists for the super string **super**.

If the dimension Att_Vertex_Annotate_Value exists and the dimension Att_Vertex_Annotate_Array doesn't exist then the string has the one annotation which is used for vertex text on **any** vertex of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 751

Set_super_use_vertex_annotation_array(Element super,Integer use)

Name

Integer Set_super_use_vertex_annotation_array(Element super,Integer use)

Description

Tell the super string **super** whether to use, or not use, the dimension Att_Vertex_Annotate_Array. If the dimension Att_Vertex_Annotate_Array exists then the string has a different annotation for the vertex text on each vertex of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

A return value of 0 indicates the function call was successful.

ID = 752

Get_super_use_vertex_annotation_array(Element super,Integer &use)

Name

Integer Get_super_use_vertex_annotation_array(Element super,Integer &use)

Description

Query whether the dimension Att_Vertex_Annotate_Array exists for the super string **super**.

If the dimension Att_Vertex_Annotate_Array exists then the string has a different annotation for the vertex text on each vertex of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 753

Super_vertex_annotate_value_to_array(Element elt)

Name

Integer Super_vertex_annotate_value_to_array(Element elt)

Description

If for the super string **super** the dimension Att_Vertex_Annotate_Value exists and the dimension Att_Vertex_Annotate_Array does not exist then there will be one Annotation **annot** for the entire string.

In this case (when the dimension Att_Vertex_Annotate_Value exists and the dimension Att_Vertex_Annotate_Array does not exist), this function sets the Att_Vertex_Annotate_Array dimension and new Annotations created for each vertex of **super** and the new Annotation is given the value **annot**.

See [Vertex Text Annotation Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 2178

Setting Super String Vertex Text and Annotation Parameters

Set_super_vertex_text(Element super,Integer vert,Text txt)

Name

Integer Set_super_vertex_text(Element super,Integer vert,Text txt)

Description

For the super Element **super**, set the vertex text at vertex number **vert** to be **txt**.

If there is only one Vertex Text for all the vertices then the text for that one Vertex Text is set to **txt** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 744

Get_super_vertex_text(Element super,Integer vert,Text &txt)

Name

Integer Get_super_vertex_text(Element super,Integer vert,Text &txt)

Description

For the super string **super**, return in **txt** the vertex text on vertex number **vert**.

If there is only one Vertex Text for all the vertices then the text for that one Vertex Text will be returned in **txt** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 745

Set_super_vertex_world_text(Element super)

Name

Integer Set_super_vertex_world_text(Element)

Description

Set the units for vertex text for the super string **super** to *World*. See [Vertex Text Annotation Units](#).

.

A return value of 0 indicates the function call was successful.

ID = 747

Set_super_vertex_device_text(Element super)

Name

Integer Set_super_vertex_device_text(Element)

Description

Set the units for vertex text for the super string **super** to *Screen* (also known as Device or Pixel). See [Vertex Text Annotation Units](#).

A return value of 0 indicates the function call was successful.

ID = 746

Set_super_vertex_paper_text(Element super)

Name

Integer Set_super_vertex_paper_text(Element super)

Description

For an Element **super** of type Super, set the text units for vertex text to be paper (that is millimetres).

See [Vertex Text Annotation Units](#) for the definition of segment text units.

If there is Textstyle_Data for the vertex text then this will override the Set_super_vertex_device_text call.

A return value of 0 indicates the function call was successful.

ID = 1633

Set_super_vertex_text_type(Element super,Integer type)

Name

Integer Set_super_vertex_text_type(Element super,Integer type)

Description

For the super Element **super**, set the vertex text units to be the value of **type**.

See [Vertex Text Annotation Units](#) for the definition of vertex text units.

A return value of 0 indicates the function call was successful.

ID = 748

Get_super_vertex_text_type(Element super,Integer &type)

Name

Integer Get_super_vertex_text_type(Element super,Integer &type)

Description

For the super Element **super**, return in **type** the value for the vertex text units for the vertex text of the string.

See [Vertex Text Annotation Units](#) for the definition of vertex text units.

A return value of 0 indicates the function call was successful.

ID = 749

Set_super_vertex_text_justify(Element super,Integer vert,Integer just)

Name

Integer Set_super_vertex_text_justify(Element super,Integer vert,Integer just)

Description

For the super string **super**, set the justification of the text on vertex number **vert** to **just**.

See [Vertex Text Annotation Definitions](#) for the definition of justification.

If there is only one Vertex Text Annotation for all the Vertex Text then the justification for that one Vertex Text Annotation is set to **just** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 754

Get_super_vertex_text_justify(Element super,Integer vert,Integer &just)

Name

Integer Get_super_vertex_text_justify(Element super,Integer vert,Integer &just)

Description

For the super string **super**, return the justification of the vertex text on vertex number **vert** in **just**.

See [Vertex Text Annotation Definitions](#) for the definition of justification.

If there is only one Vertex Text Annotation for all the Vertex Text then the justification for that one Vertex Text Annotation will be returned in **just** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 755

Set_super_vertex_text_offset_width(Element super,Integer vert,Real offset)

Name

Integer Set_super_vertex_text_offset_width(Element super,Integer vert,Real offset)

Description

For the super string **super**, set the offset (offset width) of the vertex text from vertex number **vert** to **offset**

See [Vertex Text Annotation Definitions](#) for the definition of offset (offset width).

If there is only one Vertex Text Annotation for all the Vertex Text then the offset width for that one Vertex Text Annotation is set to **offset** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 756

Get_super_vertex_text_offset_width(Element super,Integer vert,Real &offset)

Name

Integer Get_super_vertex_text_offset_width(Element super,Integer vert,Real &offset)

Description

For the super string **super**, return as **offset** the offset (offset width) of the vertex text from vertex number **vert**.

See [Vertex Text Annotation Definitions](#) for the definition of offset (offset width).

If there is only one Vertex Text Annotation for all the Vertex Text then the offset width for that one Vertex Text Annotation will be returned in **offset** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 757

Set_super_vertex_text_offset_height(Element super,Integer vert,Real raise)

Name

Integer Set_super_vertex_text_offset_height(Element super,Integer vert,Real raise)

Description

For the super string **super**, set the raise (offset height) of the vertex text for vertex number **vert** to **raise**.

See [Vertex Text Annotation Definitions](#) for the definition of raise (offset height)

If there is only one Vertex Text Annotation for all the Vertex Text then the raise for that one Vertex Text Annotation is set to **raise** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 758

Get_super_vertex_text_offset_height(Element super,Integer vert,Real &raise)**Name**

Integer Get_super_vertex_text_offset_height(Element super,Integer vert,Real &raise)

Description

For the super string **super**, return as **raise** the raise of the vertex text from vertex number **vert**.

See [Vertex Text Annotation Definitions](#) for the definition of raise (offset height)

If there is only one Vertex Text Annotation for all the Vertex Text then the raise for that one Vertex Text Annotation will be returned in **raise** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 759

Set_super_vertex_text_colour(Element super,Integer vert,Integer col)**Name**

Integer Set_super_vertex_text_colour(Element super,Integer vert,Integer col)

Description

For the super string **super**, set the colour number of the vertex text on the vertex number **vert** to be **col**.

If there is only one Vertex Text Annotation for all the Vertex Text then the colour number for that one Vertex Text Annotation is set to **col** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 1091

Get_super_vertex_text_colour(Element super,Integer vert,Integer &col)**Name**

Integer Get_super_vertex_text_colour(Element super,Integer vert,Integer &col)

Description

For the super string **super**, return as **col** the colour number of the vertex text on vertex number **vert**.

If there is only one Vertex Text Annotation for all the Vertex Text then the colour for that one Vertex Text Annotation will be returned in **col** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 1092

Set_super_vertex_text_angle(Element super,Integer vert,Real ang)**Name***Integer Set_super_vertex_text_angle(Element super,Integer vert,Real ang)***Description**

For the super string **super**, set the angle of rotation of the vertex text on vertex number **vert** to **ang**. **ang** is in radians and is measured counterclockwise from the x-axis.

See [Vertex Text Annotation Definitions](#) for the definition of angle.

If there is only one Vertex Text Annotation for all the Vertex Text then the angle for that one Vertex Text Annotation is set to **ang** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 760

Get_super_vertex_text_angle(Element super,Integer vert,Real &ang)**Name***Integer Get_super_vertex_text_angle(Element super,Integer vert,Real &ang)***Description**

For the super string **super**, return the angle of rotation of the vertex text on vertex number **vert** in **ang**. **ang** is measured in radians and is measured counterclockwise from the x-axis.

See [Vertex Text Annotation Definitions](#) for the definition of angle.

If there is only one Vertex Text Annotation for all the Vertex Text then the angle for that one Vertex Text Annotation will be returned in **ang** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 761

Set_super_vertex_text_size(Element super,Integer vert,Real sz)**Name***Integer Set_super_vertex_text_size(Element super,Integer vert,Real sz)***Description**

For the super Element **super**, set the size of the vertex text on vertex number **vert** to **sz**.

If there is only one Vertex Text Annotation for all the Vertex Text then the size for that one Vertex Text Annotation is set to **sz** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 762

Get_super_vertex_text_size(Element super,Integer vert,Real &sz)**Name***Integer Get_super_vertex_text_size(Element super,Integer vert,Real &sz)***Description**

For the super string **super**, return the size of the vertex text on vertex number **vert** as **sz**.

If there is only one Vertex Text Annotation for all the Vertex Text then the size for that one Vertex Text Annotation will be returned in **sz** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 763

Set_super_vertex_text_x_factor(Element super,Integer vert,Real xf)**Name***Integer Set_super_vertex_text_x_factor(Element super,Integer vert,Real xf)***Description**

For the super string **super**, set the x factor of the vertex text on vertex number **vert** to **xf**.

If there is only one Vertex Text Annotation for all the Vertex Text then the x factor for that one Vertex Text Annotation is set to **xf** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 764

Get_super_vertex_text_x_factor(Element super,Integer vert,Real &xf)**Name***Integer Get_super_vertex_text_x_factor(Element super,Integer vert,Real &x)***Description**

For the super string **super**, return in **xf** the x factor of the vertex text on vertex number **vert**.

If there is only one Vertex Text Annotation for all the Vertex Text then the x factor for that one Vertex Text Annotation will be returned in **xf** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 765

Set_super_vertex_text_slant(Element super,Integer vert,Real sl)**Name***Integer Set_super_vertex_text_slant(Element super,Integer vert,Real sl)***Description**

For the super string **super**, set the slant of the vertex text on vertex number **vert** to **sl**.

If there is only one Vertex Text Annotation for all the Vertex Text then the slant factor for that one Vertex Text Annotation is set to **sl** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 766

Get_super_vertex_text_slant(Element super,Integer vert,Real &sl)**Name***Integer Get_super_vertex_text_slant(Element super,Integer vert,Real &s)***Description**

For the super string **super**, return as **sl** the slant of the vertex text on vertex number **vert**.

If there is only one Vertex Text Annotation for all the Vertex Text then the slant for that one Vertex Text Annotation will be returned in **sl** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 767

Set_super_vertex_text_style(Element super,Integer vert,Text ts)**Name**

Integer Set_super_vertex_text_style(Element super,Integer vert,Text ts)

Description

For the super string **super**, set the textstyle of the vertex text on vertex number **vert** to **ts**.

If there is only one Vertex Text Annotation for all the Vertex Text then the textstyle for that one Vertex Text Annotation is set to **ts** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 768

Get_super_vertex_text_style(Element super,Integer vert,Text &ts)**Name**

Integer Get_super_vertex_text_style(Element super,Integer vert,Text &ts)

Description

For the super string **super**, return as **ts** the textstyle of the vertex text on vertex number **vert**.

If there is only one Vertex Text Annotation for all the Vertex Text then the textstyle for that one Vertex Text Annotation will be returned in **ts** regardless of the value of **vert**.

A return value of 0 indicates the function call was successful.

ID = 769

Set_super_vertex_text_ttf_underline(Element super,Integer vert,Integer underline)**Name**

Integer Set_super_vertex_text_ttf_underline(Element super,Integer vert,Integer underline)

Description

For the Element **super** of type **Super**, set the underline state for the vertex text on vertex number **vert** to be **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

If there is only one Vertex Text Annotation for all the Vertex Text then the underline state for that one Vertex Text Annotation is set to **underline** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **underline** was successfully set.

ID = 2600

Get_super_vertex_text_ttf_underline(Element super,Integer vert,Integer &underline)**Name**

Integer Get_super_vertex_text_ttf_underline(Element super,Integer vert,Integer &underline)

Description

For the Element **super** of type **Super**, get the underline state for the vertex text on vertex number **vert** and return it as **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

If there is only one Vertex Text Annotation for all the Vertex Text then the underline state for that one Vertex Text Annotation will be returned in **underline** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **underline** was successfully returned.

ID = 2601

Set_super_vertex_text_ttf_strikeout(Element super,Integer vert,Integer strikeout)

Name

Integer Set_super_vertex_text_ttf_strikeout(Element super,Integer vert,Integer strikeout)

Description

For the Element **super** of type **Super**, set the strikeout state for the vertex text on vertex number **vert** to be **strikeout**.

If **strikeout** = 1, then for a true type font the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

If there is only one Vertex Text Annotation for all the Vertex Text then the strikeout state for that one Vertex Text Annotation is set to **strikeout** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **strikeout** was successfully set.

ID = 2602

Get_super_vertex_text_ttf_strikeout(Element super,Integer vert, Integer &strikeout)

Name

Integer Get_super_vertex_text_ttf_strikeout(Element super,Integer vert,Integer &strikeout)

Description

For the Element **super** of type **Super**, get the strikeout state for the vertex text on vertex number **vert** and return it as **strikeout**.

If **strikeout** = 1, then for a true type font the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

If there is only one Vertex Text Annotation for all the Vertex Text then the strikeout state for that one Vertex Text Annotation will be returned in **strikeout** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **strikeout** was successfully returned.

ID = 2603

Set_super_vertex_text_ttf_italic(Element super,Integer vert,Integer italic)

Name

Integer Set_super_vertex_text_ttf_italic(Element super,Integer vert,Integer italic)

Description

For the Element **super** of type **Super**, set the italic state for the vertex text on vertex number **vert** to be **italic**.

If **italic** = 1, then for a true type font the text will be italic.

If **italic** = 0, then text will not be italic.

If there is only one Vertex Text Annotation for all the Vertex Text then the italic state for that one Vertex Text Annotation is set to **italic** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **italic** was successfully set.

ID = 2604

Get_super_vertex_text_ttf_italic(Element super,Integer vert,Integer &italic)

Name

Integer Get_super_vertex_text_ttf_italic(Element super,Integer vert,Integer &italic)

Description

For the Element **super** of type **Super**, get the italic state for the vertex text on vertex number **vert** and return it as **italic**.

If **italic** = 1, then for a true type font the text will be italic.

If **italic** = 0, then text will not be italic.

If there is only one Vertex Text Annotation for all the Vertex Text then the italic state for that one Vertex Text Annotation will be returned in **italic** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **italic** was successfully returned.

ID = 2605

Set_super_vertex_text_ttf_outline(Element elt,Integer vert,Integer outline)

Name

Integer Set_super_vertex_text_ttf_outline(Element elt,Integer vert,Integer outline)

Description

For the Element **super** of type **Super**, set the outline state for the vertex text on vertex number **vert** to be **outline**.

If **outline** = 1, then for a true type font the text will be only shown in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

If there is only one Vertex Text Annotation for all the Vertex Text then the outline state for that one Vertex Text Annotation is set to **outline** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **outline** was successfully set.

ID = 2775

Get_super_vertex_text_ttf_outline(Element elt,Integer vert,Integer &outline)**Name**

Integer Get_super_vertex_text_ttf_outline(Element elt,Integer vert,Integer &outline)

Description

For the Element **super** of type **Super**, get the outline state for the vertex text on vertex number **vert** and return it as **outline**.

If **outline** = 1, then for a true type font the text will be shown only in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

If there is only one Vertex Text Annotation for all the Vertex Text then the outline state for that one Vertex Text Annotation will be returned in **outline** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **outline** was successfully returned.

ID = 2776

Set_super_vertex_text_ttf_weight(Element super,Integer vert,Integer weight)**Name**

Integer Set_super_vertex_text_ttf_weight(Element super,Integer vert,Integer weight)

Description

For the Element **super** of type **Super**, set the weight for the vertex text on vertex number **vert** to be **weight**.

For the list of allowable weights, go to [Allowable Weights](#).

If there is only one Vertex Text Annotation for all the Vertex Text then the weight for that one Vertex Text Annotation is set to **weight** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **weight** was successfully set.

ID = 2606

Get_super_vertex_text_ttf_weight(Element super,Integer vert,Integer &weight)**Name**

Integer Get_super_vertex_text_ttf_weight(Element super,Integer vert,Integer &weight)

Description

For the Element **super** of type **Super**, get the weight for the vertex text on vertex number **vert** and return it as **weight**.

For the list of allowable weights, go to [Allowable Weights](#).

If there is only one Vertex Text Annotation for all the Vertex Text then the weight for that one Vertex Text Annotation will be returned in **weight** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Array or Att_Vertex_Value set.

A function return value of zero indicates **weight** was successfully returned.

ID = 2607

Set_super_vertex_text_whiteout(Element superstring,Integer vert,Integer c)**Name**

Integer Set_super_vertex_text_whiteout(Element superstring,Integer vert,Integer c)

Description

For vertex number **vert** of the Super String Element **superstring**, set the colour number of the colour used for the whiteout box around the vertex text, to be **colour**.

If no text whiteout is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

If there is only one Vertex Text Annotation for all the Vertex Text then the colour number of the colour used for the whiteout box around the vertex text for that one Vertex Text Annotation is set to **c** regardless of the value of **vert**.

A function return value of zero indicates the colour number was successfully set.

ID = 2755

Get_super_vertex_text_whiteout(Element superstring,Integer vert,Integer &c)**Name**

Integer Get_super_vertex_text_whiteout(Element superstring,Integer vert,Integer &c)

Description

For vertex number **vert** of the Super String Element **superstring**, get the colour number that is used for the whiteout box around the vertex text. The whiteout colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if whiteout is not being used.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

If there is only one Vertex Text Annotation for all the Vertex Text then the colour number that is used for the whiteout box around the vertex text for that one Vertex Text Annotation will be returned in **c** regardless of the value of **vert**.

A function return value of zero indicates the colour number was successfully returned.

ID = 2756

Set_super_vertex_text_border(Element superstring,Integer vert,Integer c)**Name**

Integer Set_super_vertex_text_border(Element superstring,Integer vert,Integer c)

Description

For vertex number **vert** of the Super String Element **superstring**, set the colour number of the colour used for the border of the whiteout box around the vertex text, to be **colour**.

If no whiteout border is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

If there is only one Vertex Text Annotation for all the Vertex Text then the colour number of the colour used for the border of the whiteout box around the vertex text for that one Vertex Text Annotation is set to **c** regardless of the value of **vert**.

A function return value of zero indicates the colour number was successfully set.

ID = 2765

Get_super_vertex_text_border(Element superstring,Integer vert,Integer &c)**Name***Integer Get_super_vertex_text_border(Element superstring,Integer vert,Integer &c)***Description**

For vertex number **vert** of the Super String Element **superstring**, get the colour number that is used for the border of the whiteout box around the vertex text. The whiteout border colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if there is no whiteout border.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

If there is only one Vertex Text Annotation for all the Vertex Text then the colour number that is used for the border of the whiteout box around the vertex text for that one Vertex Text Annotation will be returned in **c** regardless of the value of **vert**.

A function return value of zero indicates the colour number was successfully returned.

ID = 2766

Set_super_vertex_textstyle_data(Element super,Integer vert,Textstyle_Data d)**Name***Integer Set_super_vertex_textstyle_data(Element super,Integer vert,Textstyle_Data d)***Description**

For the Element **super** of type **Super**, set the Textstyle_Data for the vertex text on vertex number **vert** to be **d**.

Setting a Textstyle_Data means that all the individual values that are contained in the Textstyle_Data are set rather than having to set each one individually.

LJG? if the value is blank in the Textstyle_Data and the value is already set for the vertex text, is the value left alone?

If there is only one Vertex Text Annotation for all the Vertex Text then the Textstyle_Data for that one Vertex Text Annotation is set to **d** regardless of the value of **vert**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Value set.

A function return value of zero indicates the Textstyle_Data was successfully set.

ID = 1663

Get_super_vertex_textstyle_data(Element elt,Integer vert,Textstyle_Data &d)**Name***Integer Get_super_vertex_textstyle_data(Element elt,Integer vert,Textstyle_Data &d)***Description**

For the Element **super** of type **Super**, get the Textstyle_Data for the vertex text on vertex number **vert** and return it as **d**.

LJG? if a value is not set in the vertex text, what does it return?

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Vertex_Text_Value set.

If there is only one Vertex Text Annotation for all the Vertex Text then the Textstyle_Data for that

one Vertex Text Annotation will be returned in **d** regardless of the value of **vert**.

A function return value of zero indicates the Textstyle_Data was successfully returned.

ID = 1664

Super String Segment Text and Annotation Functions

See [Definitions of Super String Segment Text Dimensions, Units and Annotation Parameters](#).

See [Super String Use Segment Text Functions](#).

See [Super String Use Segment Annotation Functions](#).

See [Setting Super String Segment Text and Annotation Parameters](#).

Definitions of Super String Segment Text Dimensions, Units and Annotation Parameters

Super string segment text is a special type of text that can only be placed on the *segment* of a super string. Unlike text at a vertex, the segment for segment text has a direction and the segment text is required to be parallel, or related to the segment direction.

If super string segment text is required then the dimension to set is either

- (a) the most common case of having a different text on each segment (dimension `Att_Segment_Text_Array`)

or

- (b) the rare case of just the same text that is used for every segment (dimension `Att_Segment_Text_Value`)

Although segment text may be defined, it will not display in a plan view, or on a plan plot, unless a Segment Text Annotation dimension has been set. A Text Annotation controls the text size, colour, rotation etc.

So if super string segment text is required to be drawn on a plan view then the dimension to set is either

- (a) for the case of having a different text annotation for each segment so that the annotation attributes can be modified for each segment then set dimension `Att_Segment_Annotate_Array`

or

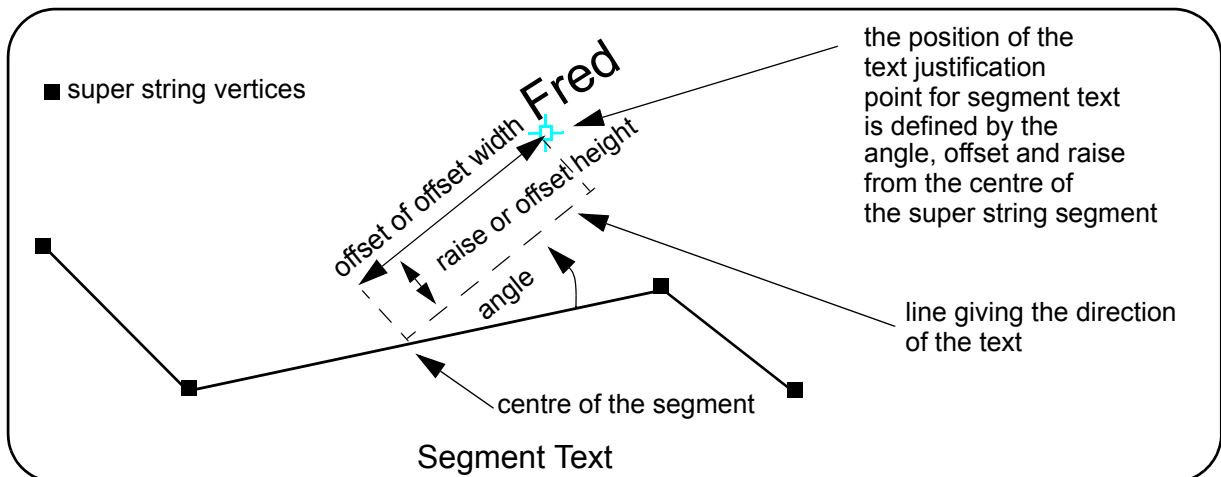
- (b) if there is just the one Annotation and its parameters are used for drawing the text on every segment then set the dimension `Att_Segment_Annotate_Value`.

For definitions of the Vertex Text dimensions see [Segment Text Dimensions](#) and the Vertex Text Annotation dimensions see [Segment Text Annotation Dimensions](#).

Segment Text Annotation Definitions

For segment text, the text **justification point** and the **direction of the text** are defined by:

- (a) the **direction of the text** is given as a **counter clockwise angle of rotation**, measured from the segment, about the centre of the segment
- (b) the **justification point** is given as an **offset** from the centre of the segment **along the line through the centre of the segment with the direction of the text**, and a perpendicular distance (called the **raise**) from that offset point to the justification point.



The direction of the text is parallel to the segment if the angle is zero.

Note that these definitions are relative to the segment and if the vertex segment in any way, then the text also moves with it.

The vertex and justification point only coincide if the offset and raise values are both zero.

Finally the text can be one of nine positions defined in relation to the (x,y) coordinates of the text justification point:

		top		
	3	6	9	
left	2	5	8	right
	1	4	7	
		bottom		

This is usually an Integer called the *justification* with a default value of 1.

Segment Text Annotation Units

The units for text size is specified by an Integer whose value is

- (a) 0 (the default) for the units are screen/pixel/device units
- (b) 1 for world units
- (c) 2 for paper units (millimetres on a plot).

Regardless of whether there is one Segment Text Annotation for the entire string or a different Text Annotation for each segment, there is only one *units* for text size used for all the Segment Text of the string.

The units for text are used for the size of the text, and the offsets and raises for the text.

For Information on all the super string segment text and segment text annotations:

See [Super String Use Segment Text Functions](#).

See [Super String Use Segment Annotation Functions](#).

See [Setting Super String Segment Text and Annotation Parameters](#).

Super String Use Segment Text Functions

For definitions of the Segment Text dimensions see [Segment Text Dimensions](#).

Set_super_use_segment_text_value(Element super,Integer use)**Name***Integer Set_super_use_segment_text_value(Element super,Integer use)***Description**

Tell the super string **super** whether to use (set), or not use (remove) the dimension Att_Segment_Text_Value.

A value for **use** of 1 sets the dimension and 0 removes it.

If Att_Segment_Text_Value is used, then the same text is on all the segments of the super string.

Note if the dimension Att_Segment_Text_Array exists, this call is ignored.

See [Vertex Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1239

Get_super_use_segment_text_value(Element super,Integer &use)**Name***Integer Get_super_use_segment_text_value(Element super,Integer &use)***Description**

Query whether the dimension Att_Segment_Text_Value exists for the super string.

use is returned as 1 if the dimension Att_Segment_Text_Value exists.

use is returned as 0 if the dimension doesn't exist.

If the dimension Att_Segment_Text_Value exists then the string has the same text for every segment of the string.

See [Segment Text Dimensions](#) for information on the Segment Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1240

Set_super_use_segment_text_array(Element super,Integer use)**Name***Integer Set_super_use_segment_text_array(Element super,Integer use)***Description**

Tell the super string **super** whether to use (set), or not use (remove), the dimension Att_Segment_Text_Array.

A value for **use** of 1 sets the dimension and 0 removes it.

If Att_Segment_Text_Array is used, then there is different text on each segment of the of the string.

See [Segment Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1189

Get_super_use_segment_text_array(Element super,Integer &use)**Name***Integer Get_super_use_segment_text_array(Element super,Integer &use)***Description**

Query whether the dimension Att_Segment_Text_Array exists for the super string **super**.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

If Att_Segment_Text_Array is used, then there is different text on each segment of the of the string.

See [Segment Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1190

Super_segment_text_value_to_array(Element super)**Name***Integer Super_segment_text_value_to_array(Element super)***Description**

If for the super string **super** the dimension Att_Segment_Text_Value exists and the dimension Att_Segment_Text_Array does not exist then there will be one Segment Text **txt** for the entire string.

In this case (when the dimension Att_Segment_Text_Value exists and the dimension Att_Segment_Text_Array does not exist) this function sets the Att_Segment_Text_Array dimension and new segment text created for each segment of **super** and the new segment text is given the value **txt**.

See [Segment Text Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 2179

Super String Use Segment Annotation Functions

For definitions of the Segment Text dimensions see [Segment Text Annotation Dimensions](#).

Set_super_use_segment_annotation_value(Element super,Integer use)**Name***Integer Set_super_use_segment_annotation_value(Element super,Integer use)***Description**

Tell the super string whether to use or remove, the dimension Att_Segment_Annotate_Value.

If the dimension Att_Segment_Annotate_Value exists and the dimension

Att_Segment_Annotate_Array doesn't exist then the string has the one annotation which is used for segment text on **any** segment of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

Note if the dimension `Att_Segment_Annotate_Array` exists, this call is ignored.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1193

Get_super_use_segment_annotation_value(Element super,Integer &use)

Name

Integer Get_super_use_segment_annotation_value(Element super,Integer &use)

Description

Query whether the dimension `Att_Segment_Annotate_Value` exists for the super string.

If the dimension `Att_Segment_Annotate_Value` exists and the dimension `Att_Segment_Annotate_Array` doesn't exist then the string has the one annotation which is used for segment text on **any** segment of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1194

Set_super_use_segment_annotation_array(Element super,Integer use)

Name

Integer Set_super_use_segment_annotation_array(Element super,Integer use)

Description

Tell the super string whether to use or remove the dimension `Att_Segment_Annotate_Array`.

If the dimension `Att_Segment_Annotate_Array` exists then the string has a different annotation for the segment text on each segment of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1195

Get_super_use_segment_annotation_array(Element super,Integer &use)

Name

Integer Get_super_use_segment_annotation_array(Element super,Integer &use)

Description

Query whether the dimension `Att_Segment_Annotate_Array` exists for the super string.

If the dimension `Att_Segment_Annotate_Array` exists then the string has a different annotation

for the segment text on each segment of the string.

See [Vertex Text Annotation Dimensions](#) for information on the Text Annotation dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1196

Super_segment_annotate_value_to_array(Element super)

Name

Integer Super_segment_annotate_value_to_array(Element super)

Description

If for the super string **super** the dimension Att_Segment_Annotate_Value exists and the dimension Att_Segment_Annotate_Array does not exist then there will be one Segment Text Annotate **annot** for the entire string.

In this case (when the dimension Att_Segment_Annotate_Value exists and the dimension Att_Segment_Annotate_Array does not exist) this function sets the Att_Segment_Annotate_Array dimension and new segment Annotates created for each segment of **super** and the new segment text Annotate is given the value **annot**

See [Segment Text Annotation Dimensions](#) for information on the Text dimensions or [Super String Dimensions](#) for information on all the dimensions.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 2180

Setting Super String Segment Text and Annotation Parameters

Set_super_segment_text(Element super,Integer seg,Text text)

Name

Integer Set_super_segment_text(Element super,Integer seg,Text text)

Description

For the super Element **super**, set the segment text at segment number **seg** to be **txt**.

If there is only one Segment Text for all the segments then the text for that one Segment Text is set to **txt** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1191

Get_super_segment_text(Element super,Integer seg,Text &text)

Name

Integer Get_super_segment_text(Element super,Integer seg,Text &text)

Description

For the super Element **super**, return in **txt** the segment text on segment number **seg**.

If there is only one Segment Text for all the segments then the text for that one Segment Text will be returned in **txt** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1192

Set_super_segment_world_text(Element super)

Name

Integer Set_super_segment_world_text(Element super)

Description

For an Element **super** of type Super, set the text unit for segment text to be world text.

See [Segment Text Annotation Units](#) for the definition of segment text units.

If there is Textstyle_Data for the segment text then this will override the *Set_super_segment_world_text* call.

A return value of 0 indicates the function call was successful.

ID = 1233

Set_super_segment_device_text(Element super)

Name

Integer Set_super_segment_device_text(Element super)

Description

For an Element **super** of type Super, set the text unit for segment text to be pixels (also known as device text or screen text).

See [Segment Text Annotation Units](#) for the definition of segment text units.

If there is Textstyle_Data for the segment text then this will override the *Set_super_segment_device_text* call.

A return value of 0 indicates the function call was successful.

ID = 1232

Set_super_segment_paper_text(Element super)

Name

Integer Set_super_segment_paper_text(Element super)

Description

For an Element **super** of type Super, set the text units for segment text to be paper (that is millimetres).

See [Segment Text Annotation Units](#) for the definition of segment text units.

If there is Textstyle_Data for the segment text then this will override the *Set_super_segment_device_text* call.

A return value of 0 indicates the function call was successful.

ID = 1634

Set_super_segment_text_type(Element super,Integer type)**Name***Integer Set_super_segment_text_type(Element super,Integer type)***Description**

For the super Element **super**, set the segment text units to the value **type**.

See [Segment Text Annotation Units](#) for the definition of segment text units.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1234

Get_super_segment_text_type(Element super,Integer &type)**Name***Integer Get_super_segment_text_type(Element super,Integer &type)***Description**

For the super Element **super**, return in **type** the value of the segment text units.

See [Segment Text Annotation Units](#) for the definition of vertex text units.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1235

Set_super_segment_text_justify(Element super,Integer seg,Integer just)**Name***Integer Set_super_segment_text_justify(Element super,Integer seg,Integer just)***Description**

For the super string **super**, set the justification of the segment text on segment number **seg** to **just**.

See [Segment Text Annotation Definitions](#) for the definition of justification.

If there is only one Segment Text Annotation for all the Segment Text then the justification for that one Segment Text Annotation is set to **just** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1197

Get_super_segment_text_justify(Element super,Integer seg,Integer &just)**Name***Integer Get_super_segment_text_justify(Element super,Integer seg,Integer &just)***Description**

For the super string **super**, return the justification of the segment text on segment number **seg** in **just**.

See [Segment Text Annotation Definitions](#) for the definition of justification.

If there is only one Segment Text Annotation for all the Segment Text then the justification for that

one Segment Text Annotation will be returned in **just** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1198

Set_super_segment_text_offset_width(Element super,Integer seg,Real off)

Name

Integer Set_super_segment_text_offset_width(Element super,Integer seg,Real off)

Description

For the super string **super**, set the offset (offset width) of the segment text on segment number **seg** to **off**.

See [Segment Text Annotation Definitions](#) for the definition of offset.

If there is only one Segment Text Annotation for all the Segment Text then the offset for that one Segment Text Annotation is set to **off** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1199

Get_super_segment_text_offset_width(Element super,Integer seg,Real &off)

Name

Integer Get_super_segment_text_offset_width(Element super,Integer seg,Real &off)

Description

For the super string **super**, return the offset (offset width) of the segment text on segment number **seg** in **off**.

See [Segment Text Annotation Definitions](#) for the definition of offset.

If there is only one Segment Text Annotation for all the Segment Text then the offset for that one Segment Text Annotation will be returned in **off** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1200

Set_super_segment_text_offset_height(Element super,Integer seg,Real raise)

Name

Integer Set_super_segment_text_offset_height(Element super,Integer seg,Real raise)

Description

For the super string **super**, set the raise (offset height) of the segment text on segment number **seg** to **raise**.

See [Segment Text Annotation Definitions](#) for the definition of raise.

If there is only one Segment Text Annotation for all the Segment Text then the raise for that one Segment Text Annotation is set to **raise** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1201

Get_super_segment_text_offset_height(Element super,Integer seg,Real &raise)**Name***Integer Get_super_segment_text_offset_height(Element super,Integer seg,Real &raise)***Description**

For the super string **super**, return the raise (offset height) of the segment text on segment number **seg** in **raise**.

See [Segment Text Annotation Definitions](#) for the definition of raise.

If there is only one Segment Text Annotation for all the Segment Text then the raise for that one Segment Text Annotation will be returned in **raise** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1202

Set_super_segment_text_colour(Element super,Integer seg,Integer col)**Name***Integer Set_super_segment_text_colour(Element super,Integer seg,Integer col)***Description**

For the super string **super**, set the colour number of the segment text on segment number **seg** to **col**.

If there is only one Segment Text Annotation for all the Segment Text then the colour number for that one Segment Text Annotation is set to **col** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1213

Get_super_segment_text_colour(Element super,Integer seg,Integer &col)**Name***Integer Get_super_segment_text_colour(Element super,Integer seg,Integer &col)***Description**

For the super string **super**, return the colour number of the segment text on segment number **seg** in **col**.

If there is only one Segment Text Annotation for all the Segment Text then the colour number for that one Segment Text Annotation will be returned in **col** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1214

Set_super_segment_text_angle(Element super,Integer seg,Real ang)**Name**

Integer Set_super_segment_text_angle(Element super,Integer seg,Real ang)

Description

For the super string **super**, set the angle of rotation of the segment text on segment number **seg** to **ang**.

See [Segment Text Annotation Definitions](#) for the definition of angle. **ang** is measured in radians and is measured counterclockwise from the direction of the segment.

If there is only one Segment Text Annotation for all the Segment Text then the angle for that one Segment Text Annotation is set to **angle** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1203

Get_super_segment_text_angle(Element super,Integer seg,Real &ang)**Name**

Integer Get_super_segment_text_angle(Element super,Integer seg,Real &ang)

Description

For the super string **super**, return the angle of rotation of the segment text on segment number **seg** in **ang**.

See [Segment Text Annotation Definitions](#) for the definition of angle. **ang** is measured in radians and is measured counterclockwise from the direction of the segment.

If there is only one Segment Text Annotation for all the Segment Text then angle for that one Segment Text Annotation will be returned in **ang** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1204

Set_super_segment_text_size(Element super,Integer seg,Real sz)**Name**

Integer Set_super_segment_text_size(Element super,Integer seg,Real sz)

Description

For the super string **super**, set the size of the segment text on segment number **seg** to **sz**.

If there is only one Segment Text Annotation for all the Segment Text then the size for that one Segment Text Annotation is set to **sz** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1205

Get_super_segment_text_size(Element super,Integer seg,Real &sz)**Name**

Integer Get_super_segment_text_size(Element super,Integer seg,Real &sz)

Description

For the super string **super**, return the size of the segment text on segment number **seg** in **sz**.

If there is only one Segment Text Annotation for all the Segment Text then size for that one Segment Text Annotation will be returned in **sz** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1206

Set_super_segment_text_x_factor(Element super,Integer seg,Real xf)

Name

Integer Set_super_segment_text_x_factor(Element super,Integer seg,Real xf)

Description

For the super string **super**, set the x factor of the segment text on segment number **seg** to **xf**.

If there is only one Segment Text Annotation for all the Segment Text then the x factor for that one Segment Text Annotation is set to **xf** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1207

Get_super_segment_text_x_factor(Element super,Integer seg,Real &xf)

Name

Integer Get_super_segment_text_x_factor(Element super,Integer seg,Real &xf)

Description

For the super string **super**, return the x factor of the segment text on segment number **seg** in **xf**.

If there is only one Segment Text Annotation for all the Segment Text then the x factor for that one Segment Text Annotation will be returned in **xf** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1208

Set_super_segment_text_slant(Element super,Integer seg,Real sl)

Name

Integer Set_super_segment_text_slant(Element super,Integer seg,Real sl)

Description

For the super string **super**, set the slant of the segment text on segment number **seg** to **sl**.

If there is only one Segment Text Annotation for all the Segment Text then the slant for that one Segment Text Annotation is set to **sl** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1209

Get_super_segment_text_slant(Element super,Integer seg,Real &sl)

Name

Integer Get_super_segment_text_slant(Element super,Integer seg,Real &sl)

Description

For the super string **super**, return the slant of the segment text on segment number **seg** in **sl**.

If there is only one Segment Text Annotation for all the Segment Text then the slant for that one Segment Text Annotation will be returned in **sl** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1210

Set_super_segment_text_style(Element super,Integer seg,Text ts)**Name**

Integer Set_super_segment_text_style(Element super,Integer seg,Text ts)

Description

For the super string **super**, set the textstyle of the segment text on segment number **seg** to **ts**.

If there is only one Segment Text Annotation for all the Segment Text then the textstyle for that one Segment Text Annotation is set to **ts** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1211

Get_super_segment_text_style(Element super,Integer seg,Text &ts)**Name**

Integer Get_super_segment_text_style(Element super,Integer seg,Text &ts)

Description

For the super string **super**, return the textstyle of the segment text on segment number **seg** in **ts**.

If there is only one Segment Text Annotation for all the Segment Text then the textstyle for that one Segment Text Annotation will be returned in **ts** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A return value of 0 indicates the function call was successful.

ID = 1212

Set_super_segment_text_ttf_underline(Element super,Integer seg,Integer underline)**Name**

Integer Set_super_segment_text_ttf_underline(Element super,Integer seg,Integer underline)

Description

For the super string **super**, set the underline state of the segment text on segment number **seg** to **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the underline state for

that one Segment Text Annotation is set to **underline** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates **underline** was successfully set.

ID = 2608

Get_super_segment_text_ttf_underline(Element super,Integer seg, Integer &underline)

Name

Integer Get_super_segment_text_ttf_underline(Element super,Integer seg,Integer &underline)

Description

For the super string **super**, return the underline state of the segment text on segment number **seg** in **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the underline state for that one Segment Text Annotation will be returned in **underline** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates **underline** was successfully returned.

ID = 2609

Set_super_segment_text_ttf_strikeout(Element super,Integer seg,Integer strikeout)

Name

Integer Set_super_segment_text_ttf_strikeout(Element super,Integer seg,Integer strikeout)

Description

For the super string **super**, set the strikeout state of the segment text on segment number **seg** to **strikeout**.

If **strikeout** = 1, then for a true type font the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the strikeout state for that one Segment Text Annotation is set to **strikeout** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates strikeout was successfully set.

ID = 2610

Get_super_segment_text_ttf_strikeout(Element super,Integer seg, Integer &strikeout)

Name

Integer Get_super_segment_text_ttf_strikeout(Element super,Integer seg,Integer &strikeout)

Description

For the super string **super**, return the strikeout state of the segment text on segment number **seg**

in **strikeout**.

If **strikeout** = 1, then for a true type font the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the strikeout state for that one Segment Text Annotation will be returned in **strikeout** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates **strikeout** was successfully returned.

ID = 2611

Set_super_segment_text_ttf_italic(Element super,Integer seg,Integer italic)

Name

Integer Set_super_segment_text_ttf_italic(Element super,Integer seg,Integer italic)

Description

For the super string **super**, set the italic state of the segment text on segment number **seg** to **italic**.

If **italic** = 1, then for a true type font the text will be italic.

If **italic** = 0, then text will not be italic.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the italic state for that one Segment Text Annotation is set to **italic** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates italic was successfully set.

ID = 2612

Get_super_segment_text_ttf_italic(Element super,Integer seg,Integer &italic)

Name

Integer Get_super_segment_text_ttf_italic(Element super,Integer seg,Integer &italic)

Description

For the super string **super**, return the italic state of the segment text on segment number **seg** in **italic**.

If **italic** = 1, then for a true type font the text will be italic.

If **italic** = 0, then text will not be italic.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the italic state for that one Segment Text Annotation will be returned in **italic** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates **italic** was successfully returned.

ID = 2613

Set_super_segment_text_ttf_outline(Element elt,Integer seg,Integer outline)

Name

Integer Set_super_segment_text_ttf_outline(Element elt,Integer seg,Integer outline)

Description

For the super string **super**, set the outline state of the segment text on segment number **seg** to **outline**.

If **outline** = 1, then for a true type font the text will be only shown in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the outline state for that one Segment Text Annotation is set to **outline** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates *outline* was successfully set.

ID = 2777

Get_super_segment_text_ttf_outline(Element elt,Integer seg,Integer &outline)

Name

Integer Get_super_segment_text_ttf_outline(Element elt,Integer seg,Integer &outline)

Description

For the super string **super**, return the outline state of the segment text on segment number **seg** in **outline**.

If **outline** = 1, then for a true type font the text will be shown only in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the outline state for that one Segment Text Annotation will be returned in **outline** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates **outline** was successfully returned.

ID = 2778

Set_super_segment_text_ttf_weight(Element super,Integer seg,Integer weight)

Name

Integer Set_super_segment_text_ttf_weight(Element super,Integer seg,Integer weight)

Description

For the super string **super**, set the weight of the segment text on segment number **seg** to **weight**.

If there is only one Segment Text Annotation for all the Segment Text then the weight for that one Segment Text Annotation is set to **weight** regardless of the value of **seg**.

For the list of allowable weights, go to [Allowable Weights](#).

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates *weight* was successfully set.

ID = 2614

Get_super_segment_text_ttf_weight(Element super,Integer seg,Integer &weight)

Name

Integer Get_super_segment_text_ttf_weight(Element super,Integer seg,Integer &weight)

Description

For the super string **super**, return the weight of the segment text on segment number **seg** in **weight**.

For the list of allowable weights, go to [Allowable Weights](#).

If there is only one Segment Text Annotation for all the Segment Text then the weight for that one Segment Text Annotation will be returned in **weight** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates **weight** was successfully returned.

ID = 2615

Set_super_segment_text_whiteout(Element superstring,Integer seg,Integer c)**Name**

Integer Set_super_segment_text_whiteout(Element superstring,Integer seg,Integer c)

Description

For the super string **super**, set the colour number of the colour used for the whiteout box around the segment text on segment number **seg** to **c**.

If no text whiteout is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the colour number of the colour used for the whiteout box around the segment text for that one Segment Text Annotation is set to **c** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates the colour number was successfully set.

ID = 2757

Get_super_segment_text_whiteout(Element superstring,Integer seg,Integer &c)**Name**

Integer Get_super_segment_text_whiteout(Element superstring,Integer seg,Integer &c)

Description

For the super string **super**, return the colour number that is used for the whiteout box around the segment text on segment number **seg** in **c**.

NO_COLOUR is the returned as the colour number if whiteout is not being used.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the colour number that is used for the whiteout box around the segment text for that one Segment Text Annotation will be returned in **c** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates the colour number was successfully returned.

ID = 2758

Set_super_segment_text_border(Element superstring,Integer seg,Integer c)**Name**

Integer Set_super_segment_text_border(Element superstring,Integer seg,Integer c)

Description

For the super string **super**, set the colour number of the colour used for the border of the whiteout box around the segment text on segment number **seg** to **c**.

If no text whiteout border is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the colour number of the colour used for border of the whiteout box around the segment text for that one Segment Text Annotation is set to **c** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates the colour number was successfully set.

ID = 2767

Get_super_segment_text_border(Element superstring,Integer seg,Integer &c)**Name**

Integer Get_super_segment_text_border(Element superstring,Integer seg,Integer &c)

Description

For the super string **super**, return the colour number that is used as the border of the whiteout box around the segment text on segment number **seg** in **c**.

NO_COLOUR is the returned as the colour number if whiteout is not being used.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

If there is only one Segment Text Annotation for all the Segment Text then the colour number that is used for the border around the whiteout box around the segment text for that one Segment Text Annotation will be returned in **c** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates the colour number was successfully returned.

ID = 2768

Set_super_segment_textstyle_data(Element elt,Integer seg,Textstyle_Data d)**Name**

Integer Set_super_segment_textstyle_data(Element elt,Integer seg,Textstyle_Data d)

Description

For the super string **super**, set the Textstyle_Data of the segment text on segment number **seg** to **d**.

Setting a Textstyle_Data means that all the individual values that are contained in the Textstyle_Data are set rather than having to set each one individually.

LJG? if the value is blank in the Textstyle_Data and the value is already set for the segment text, is the value left alone?

If there is only one Segment Text Annotation for all the Segment Text then the Textstyle_Data for

that one Segment Text Annotation is set to **d** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates the `Textstyle_Data` was successfully set.

ID = 1665

Get_super_segment_textstyle_data(Element elt,Integer seg,Textstyle_Data &d)

Name

Integer Get_super_segment_textstyle_data(Element elt,Integer seg,Textstyle_Data &d)

Description

For the super string **super**, return the `Textstyle_Data` for the segment text on segment number **seg** in **d**.

Using a `Textstyle_Data` means that all the individual values for the Segment Text Annotation are returned in the `Textstyle_Data` rather than getting each one individually.

LJG? if a value is not set in the segment text, what does it return?

If there is only one Segment Text Annotation for all the Segment Text then the `Textstyle_Data` for that one Segment Text Annotation will be returned in **d** regardless of the value of **seg**.

A non-zero function return value is returned if **super** is not of type **Super**.

A function return value of zero indicates the `Textstyle_Data` was successfully returned.

ID = 1666

Super String Fills - Hatch/Solid/Bitmap/Pattern/ACAD Pattern Functions

For definitions of the Solid, Bitmap, Hatch and Fill dimensions, see [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#)

See [Super String Hatch Functions](#)

See [Super String Solid Fill Functions](#)

See [Super String Bitmap Functions](#)

See [Super String Patterns Functions](#)

See [Super String ACAD Patterns Functions](#)

Super String Hatch Functions

Set_super_use_hatch(Element super,Integer use)

Name

Integer Set_super_use_hatch(Element super,Integer use)

Description

For the super string Element **super**, define whether the dimension Att_Hatch_Value is used or removed.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string can have 2 angle hatching.

If **use** is 0, the dimension is removed. If the string had hatching then the hatching will be removed.

A return value of 0 indicates the function call was successful.

ID = 1464

Get_super_use_hatch(Element super,Integer &use)

Name

Integer Get_super_use_hatch(Element super,Integer &use)

Description

Query whether the dimension Att_Hatch_Value exists for the super string **super**.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists and hatching is enabled for the string.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1465

Set_super_hatch_colour(Element super,Integer col_1,Integer col_2)

Name

Integer Set_super_hatch_colour(Element super,Integer col_1,Integer col_2)

Description

For the super Element **super**, set the colour of the first hatch lines to the Integer colour **col_1** and the colour of the second hatch lines to the Integer colour **col_2**.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1466

Get_super_hatch_colour(Element super,Integer &col_1,Integer &col_2)

Name

Integer Get_super_hatch_colour(Element super,Integer &col_1,Integer &col_2)

Description

For the super Element **super**, return the colour of the first hatch lines as **col_1** and the colour of the second hatch lines as **col_2**.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1467

Set_super_hatch_angle(Element super,Real ang_1,Real ang_2)

Name

Integer Set_super_hatch_angle(Element super,Real ang_1,Real ang_2)

Description

For the super Element **super**, set the angle of the first hatch lines to the angle **ang_1** and the angle of the second hatch lines to the angle **ang_2**. The angles are in radians and measured counterclockwise from the x-axis.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1468

Get_super_hatch_angle(Element super,Real &ang_1,Real &ang_2)

Name

Integer Get_super_hatch_angle(Element super,Real &ang_1,Real &ang_2)

Description

For the super Element **super**, return the angle of the first hatch lines as **ang_1** and the angle of the second hatch lines as **ang_2**. The angles are in radians and measured counterclockwise from the x-axis.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1469

Set_super_hatch_spacing(Element super,Real dist_1,Real dist_2)

Name

Integer Set_super_hatch_spacing(Element super,Real dist_1,Real dist_2)

Description

For the super Element **super**, set the distance between the first hatch lines to the **dist_1** and the

distance between the second hatch lines of **dist_2**. The units for **dist_1** and **dist_2** are given by other calls.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1470

Get_super_hatch_spacing(Element super,Real &dist_1,Real &dist_2)

Name

Integer Get_super_hatch_spacing(Element super,Real &dist_1,Real &dist_2)

Description

For the super Element **super**, return the distance of the first hatch lines as **dist_1** and the distance of the second hatch lines as **dist_2**. The units for **dist_1** and **dist_2** are given by other calls.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1471

Set_super_hatch_origin(Element super,Real x,Real y)

Name

Integer Set_super_hatch_origin(Element super,Real x,Real y)

Description

For the super Element **super**, both sets of hatch lines go through the point (**x,y**). The units for **x** and **y** are given by other calls.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1472

Get_super_hatch_origin(Element super,Real &x,Real &y)

Name

Integer Get_super_hatch_origin(Element super,Real &x,Real &y)

Description

For the super Element **super**, return the origin that both sets of hatch lines go through as (**x,y**). The units for **x** and **y** are given by other calls.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1473

Set_super_hatch_device(Element super)

Name

Integer Set_super_hatch_device(Element super)

Description

For the super Element **super**, set the units for the hatch spacing and the hatch origin to be device units.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1474

Set_super_hatch_world(Element super)

Name

Integer Set_super_hatch_world(Element super)

Description

For the super Element **super**, set the units for the hatch spacing and the hatch origin to be world units.

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1475

Set_super_hatch_type(Element super,Integer type)

Name

Integer Set_super_hatch_type(Element super,Integer type)

Description

For the super Element **super**, set the units for the hatch spacing and the hatch origin to be:

- if type = 0 then device units
- if type = 1 then world units
- if type = 2 then paper units

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1476

Get_super_hatch_type(Element super,Integer &type)

Name

Integer Get_super_hatch_type(Element super,Integer &type)

Description

For the super Element **super**, get the units for the hatch spacing and the hatch origin. The units are returned as **type** and the values are:

- if type = 0 then device units
- if type = 1 then world units
- if type = 2 then paper units

If hatching is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1477

Super String Solid Fill Functions

Set_super_use_solid(Element super,Integer use)

Name

Integer Set_super_use_solid(Element super,Integer use)

Description

For the super string Element **super**, define whether the dimension Att_Solid_Value is used or removed.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string can have solid fill.

If **use** is 0, the dimension is removed. If the string had solid fill then the solid fill will be removed.

A return value of zero indicates the function call was successful.

ID = 1478

Get_super_use_solid(Element super,Integer &use)

Name

Integer Get_super_use_solid(Element super,Integer &use)

Description

Query whether the dimension Att_Solid_Value exists for the super string **super**.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists and solid fill is enabled for the string.

use is returned as 0 if the dimension doesn't exist.

A return value of zero indicates the function call was successful.

ID = 1479

Set_super_solid_colour(Element super,Integer colour)

Name

Integer Set_super_solid_colour(Element super,Integer colour)

Description

For the super Element **super**, set the colour of the solid fill to the colour number **colour**.

If solid fill is not enabled for **super**, then a non-zero return code is returned.

A return value of zero indicates the function call was successful.

ID = 1480

Get_super_solid_colour(Element super,Integer &colour)

Name

Integer Get_super_solid_colour(Element super,Integer &colour)

Description

For the super Element **super**, get the colour number of the solid fill and return it in **colour**.

If solid fill is not enabled for **super**, then a non-zero return code is returned.

A return value of zero indicates the function call was successful.

ID = 1481

Set_super_solid_blend(Element super,Real blend)

Name

Integer Set_super_solid_blend(Element super,Real blend)

Description

For the super Element **super**, set the blend of the solid fill to the **blend**.

If solid fill is not enabled for **super**, then a non-zero return code is returned.

A return value of zero indicates the function call was successful.

ID = 2165

Get_super_solid_blend(Element super,Real &blend)

Name

Integer Get_super_solid_blend(Element super,Real &blend)

Description

For the super Element **super**, get the blend value of the solid fill and return it in **blend**.

blend will have a value between 0.0 for showing no colour fill, and 1.0 for showing full colour fill.

If solid fill is not enabled for **super**, then a non-zero return code is returned.

A return value of zero indicates the function call was successful.

ID = 2166

Super String Bitmap Functions

Set_super_use_bitmap(Element super,Integer use)

Name

Integer Set_super_use_bitmap(Element super,Integer use)

Description

For the super string Element **super**, define whether the dimension Att_Bitmap_Value is used or removed.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string can have bitmap fill.

If **use** is 0, the dimension is removed. If the string had a bitmap fill then the bitmap fill will be removed.

A return value of zero indicates the function call was successful.

ID = 1482

Get_super_use_bitmap(Element super,Integer &use)

Name

Integer Get_super_use_bitmap(Element super,Integer &use)

Description

Query whether the dimension Att_Bitmap_Value exists for the super string **super**.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists and bitmap fill is enabled for the string.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1483

Set_super_bitmap(Element super,Text filename)

Name

Integer Set_super_bitmap(Element super,Text filename)

Description

For the super Element **super**, set the bitmap to be the image in the file of name **filename**.

The image can be bmps or ?.

If bitmap fill is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1484

Get_super_bitmap(Element super,Text &filename)

Name

Integer Get_super_bitmap(Element super,Text &filename)

Description

For the super Element **super**, get the file name of the bitmap fill and return it in **filename**.

If bitmap fill is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1485

Set_super_bitmap_origin(Element super,Real x,Real y)

Name

Integer Set_super_bitmap_origin(Element super,Real x,Real y)

Description

For the super Element **super**, the left hand corner of the bitmap is placed at the point (**x,y**). The units for **x** and **y** are given in other functions.

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1486

Get_super_bitmap_origin(Element super,Real &x,Real &y)

Name

Integer Get_super_bitmap_origin(Element super,Real &x,Real &y)

Description

For the super Element **super**, return the (**x,y**) point of the left hand corner of the bitmap. The units for **x** and **y** are given in other functions.

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1487

Set_super_bitmap_transparent(Element super,Integer colour)

Name

Integer Set_super_bitmap_transparent(Element super,Integer colour)

Description

For the super Element **super**, set the colour with colour number **colour** to be transparent in the bitmap.

If bitmap fill is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1488

Get_super_bitmap_transparent(Element super,Integer &colour)

Name

Integer Get_super_bitmap_transparent(Element super,Integer &colour)

Description

For the super Element **super**, get the transparency colour and return it in **colour**.

If bitmap fill is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1489

Set_super_bitmap_device(Element super)

Name

Integer Set_super_bitmap_device(Element super)

Description

For the super Element **super**, set the units for the bitmap width and height to be device units.

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1490

Set_super_bitmap_world(Element super)

Name

Integer Set_super_bitmap_world(Element super)

Description

For the super Element **super**, set the units for the width and height of the bitmap to be world units.

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1491

Set_super_bitmap_type(Element super,Integer type)

Name

Integer Set_super_bitmap_type(Element super,Integer type)

Description

For the super Element **super**, set the units for the width and height of the bitmap to be:

if type = 0 then device units

if type = 1 then world units

if type = 2 then paper units

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1492

Get_super_bitmap_type(Element super,Integer &type)

Name

Integer Get_super_bitmap_type(Element super,Integer &type)

Description

For the super Element **super**, get the units for width and height of the bitmap. The units are returned as **type** and the values are:

if type = 0 then device units
if type = 1 then world units
if type = 2 then paper units

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1493

Set_super_bitmap_angle(Element super,Real ang)

Name

Integer Set_super_bitmap_angle(Element super,Real ang)

Description

For the super Element **super**, set the angle to rotate the bitmap to be **ang**. The angle is in radians and measured counterclockwise from the x-axis

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1494

Get_super_bitmap_angle(Element super,Real &ang)

Name

Integer Get_super_bitmap_angle(Element super,Real &ang)

Description

For the super Element **super**, get the angle of rotation of bitmap and return it in **ang**. The angle is in radians and measured counterclockwise from the x-axis

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1495

Set_super_bitmap_size(Element super,Real w,Real h)

Name

Integer Set_super_bitmap_size(Element super,Real w,Real h)

Description

For the super Element **super**, scale the bitmap to have the width **w** and height **h** in the units set in other bitmap calls.

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1496

Get_super_bitmap_size(Element super,Real &w,Real &h)

Name

Integer Get_super_bitmap_size(Element super,Real &w,Real &h)

Description

For the super Element **super**, get the width and height that the bitmap was scaled to. The width is returned in **w** and the height in **h**. The units have been set in other bitmap calls.

If bitmap is not enabled for **super**, then a non-zero return code is returned.

A return value of 0 indicates the function call was successful.

ID = 1497

Super String Patterns Functions

For definitions of the Pattern dimension, see [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#).

Set_super_use_pattern(Element super,Integer use)

Name

Integer Set_super_use_pattern(Element super,Integer use)

Description

For the super string Element super, define whether the dimension Att_Pattern_Value is used or removed.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string can have a pattern.

If **use** is 0, the dimension is removed. If the string had a pattern then the pattern will be removed.

A return value of 0 indicates the function call was successful.

ID = 1686

Get_super_use_pattern(Element super,Integer &use)

Name

Integer Get_super_use_pattern(Element super,Integer &use)

Description

Query whether the dimension Att_Pattern_Value exists for the super string **super**.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1693

Super String ACAD Patterns Functions

For definitions of the ACAD Pattern dimension, see [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#)

Set_super_use_acad_pattern(Element super,Integer use)

Name

Integer Set_super_use_acad_pattern(Element super,Integer use)

Description

For the super string Element super, define whether the dimension Att_Autocad_Pattern_Value is used or removed.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string can have an Autocad pattern. If **use** is 0, the dimension is removed. If the string had an Autocad pattern then the Autocad pattern will be removed.

A return value of 0 indicates the function call was successful.

ID = 2141

Get_super_use_acad_pattern(Element super,Integer &use)

Name

Integer Get_super_use_acad_pattern(Element super,Integer &use)

Description

Query whether the dimension Att_Autocad_Pattern_Value exists for the super string super.

See [Solid/Bitmap/Hatch/ Fill/Pattern/ACAD Pattern Dimensions](#) for information on this dimension or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 2142

Super String Hole Functions

For definitions of the Hole dimension, see [Hole Dimension](#).

Set_super_use_hole(Element super,Integer use)

Name

Integer Set_super_use_hole(Element super,Integer use)

Description

For the super string Element **super**, define whether the dimension Att_Hole_Value is used or removed.

See [Hole Dimension](#) for information on the hole dimension or [Super String Dimensions](#) for information on all dimensions.

If **use** is 1, the dimension is set. That is, the super string can have holes.

If **use** is 0, the dimension is removed. If the string had holes then the holes will be removed.

A return value of 0 indicates the function call was successful.

ID = 1456

Get_super_use_hole(Element super,Integer &use)

Name

Integer Get_super_use_hole(Element super,Integer &use)

Description

Query whether the dimension Att_Hole_Value exists for the super string **super**.

See [Hole Dimension](#) for information on hole dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1457

Super_add_hole(Element super,Element hole)

Name

Integer Super_add_hole (Element super,Element hole)

Description

Add the Element **hole** as a hole to the super Element **super**.

The operation will fail if **super** already belongs to a model and a non-zero return value returned. So if an existing string in a model is to be used as a hole, the string must be copied and the copy used as the hole.

A return value of zero indicates the function call was successful.

ID = 1460

Get_super_holes(Element super,Integer &numberless)

Name

Integer Get_super_holes(Element super,Integer &numberless)

Description

For the Element **super** of type **Super**, the number of holes for the super string is returned as **no_holes**.

If holes are **not** enabled for the super string then a non-zero return code is returned and **no_holes** is set to 0.

A return value of 0 indicates the function call was successful.

ID = 1458

Super_get_hole(Element super,Integer hole_no,Element &hole)**Name**

Integer Super_get_hole(Element super,Integer hole_no,Element &hole)

Description

For the Element **super** of type **Super**, the holes number **hole_no** is returned as the super Element **hole**.

If **hole** needs to be used in *12d Model* and added to a model, then the Element **hole** must be copied and added to the model.

If **hole_no** is less than zero or greater than the number of holes in **super**, then a non-zero return code is returned. The Element **hole** is then undefined.

A return value of 0 indicates the function call was successful.

ID = 1459

Super_delete_hole(Element super,Element hole)**Name**

Integer Super_delete_hole(Element super,Element hole)

Description

If **Super_get_hole** is used to get the hole **hole** from the Element **super** then this option can be used to delete **hole** from **super**.

A return value of zero indicates the function call was successful.

ID = 1461

Super_delete_hole(Element super,Integer hole_no)**Name**

Integer Super_delete_hole(Element super,Integer hole_no)

Description

Delete the hole number **hole_no** from the Element **super**.

If there is no hole **hole_no**, the operation will fail and a non-zero return value is returned.

A return value of zero indicates the function call was successful.

ID = 1462

Super_delete_all_holes(Element super)**Name**

Integer Super_delete_all_holes(Element super)

Description

Delete all the holes from the Element **super**.

A return value of 0 indicates the function call was successful.

ID = 1463

Super String Segment Colour Functions

For definitions of the Colour dimension, see [Colour Dimension](#)

Set_super_use_segment_colour(Element super,Integer use)

Name

Integer Set_super_use_segment_colour(Element super,Integer use)

Description

Tell the super string whether to use or remove the colour dimension Att_Colour_Array.

A value for **use** of 1 sets the dimension and 0 removes it.

See [Colour Dimension](#) for information on Colour dimensions or [Super String Dimensions](#) for information on all dimensions.

A return value of 0 indicates the function call was successful.

ID = 726

Get_super_use_segment_colour(Element super,Integer &use)

Name

Integer Get_super_use_segment_colour(Element super,Integer &use)

Description

Query whether the colour dimension Att_Colour_Array exists for the super string.

use is returned as 1 if the dimension Att_Colour_Array exists, or 0 if the dimension doesn't exist.

See [Colour Dimension](#) for information on Colour dimensions or [Super String Dimensions](#) for information on all dimensions.

A return value of 0 indicates the function call was successful.

ID = 727

Set_super_segment_colour(Element super,Integer seg,Integer colour)

Name

Integer Set_super_segment_colour(Element super,Integer seg,Integer colour)

Description

For the Element **super** of type **Super**, set the colour number for the segment number **seg** to be **colour**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the colour dimension Att_Colour_Array set.

See [Colour Dimension](#) for information on Colour dimensions or [Super String Dimensions](#) for information on all dimensions.

A function return value of zero indicates **colour** was successfully set.

ID = 728

Get_super_segment_colour(Element super,Integer seg,Integer &colour)

Name

Integer Get_super_segment_colour(Element super,Integer seg,Integer &colour)

Description

For the Element **super** of type **Super**, get the colour number for the segment number **seg** and return it as **colour**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the colour dimension `Att_Colour_Array` set.

See [Colour Dimension](#) for information on Colour dimensions or [Super String Dimensions](#) for information on all dimensions.

A function return value of zero indicates **colour** was successfully returned.

ID = 729

Super String Segment Geometry Functions

For definitions of the Segment Geometry dimension, see [Segment Geometry Dimension](#).

To allow transitions to be used between vertices of a super string, the use of a Segment between vertices was introduced for super strings (see [Segments](#)).

Set_super_use_segment_geometry(Element super,Integer use)

Name

Integer Set_super_use_segment_geometry(Element super,Integer use)

Description

For the super string Element **super**, define whether the dimension Att_Geom_Array is used or removed.

If Att_Geom_Array exists, the string can have Segments (which can be straights, arcs or **transitions**) between the vertices of the super string.

See [Segment Geometry Dimension](#) for information on the Segment Geometry dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is **1**, the dimension is set. That is, the segments of the super string are not just straights but of type Segments (which can be straights, arcs or **transitions**).

If **use** is **0**, the dimension is removed. If the string had Segments for segments then they will be removed.

A return value of 0 indicates the function call was successful.

ID = 1838

Get_super_use_segment_geometry(Element super,Integer &use)

Name

Integer Get_super_use_segment_geometry(Element super,Integer &use)

Description

Query whether the dimension Att_Geom_Array exists for the super string super.

If Att_Geom_Array exists, the string can have Segments (which can be straights, arcs or **transitions**) between the vertices of the super string.

See [Segment Geometry Dimension](#) for information on the Segment Geometry dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists. That is, the segments of the super string are not just straights but of type Segments (which can be straights, arcs or **transitions**).

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1839

Set_super_segment_spiral(Element elt,Integer seg,Spiral trans)

Name

Integer Set_super_segment_spiral(Element elt,Integer seg,Spiral trans)

Description

For the Element **super** of type **Super**, set the segment number **seg** to be the transition **trans**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not

have the dimension Att_Geom_Array set.

See [Segment Geometry Dimension](#) for information on the Segment Geometry dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the transition was successfully set.

ID = 1840

Get_super_segment_spiral(Element elt,Integer seg,Spiral &trans)

Name

Integer Get_super_segment_spiral(Element elt,Integer seg,Spiral &trans)

Description

For the Element **super** of type **Super**, get the Spiral for the segment number **seg** and return it as **trans**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Geom_Array set, or if the segment is not a Spiral.

See [Segment Geometry Dimension](#) for information on the Segment Geometry dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the Spiral was successfully returned.

ID = 1841

Set_super_segment_geometry(Element elt,Integer seg,Segment geom)

Name

Integer Set_super_segment_geometry(Element elt,Integer seg,Segment geom)

Description

For the Element **super** of type **Super**, set the segment number **seg** to be the Segment **geom**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Geom_Array set.

See [Segment Geometry Dimension](#) for information on the Segment Geometry dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the segment was successfully set.

ID = 1844

Get_super_segment_geometry(Element elt,Integer seg,Segment &geom)

Name

Integer Get_super_segment_geometry(Element elt,Integer seg,Segment &geom)

Description

For the Element **super** of type **Super**, get the Segment for the segment number **seg** and return it as **geom**.

A non-zero function return value is returned if **super** is not of type **Super**, or if **super** does not have the dimension Att_Geom_Array set.

See [Segment Geometry Dimension](#) for information on the Segment Geometry dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the Spiral was successfully returned.

ID = 1845

Super String Extrude Functions

For definitions of the Extrude dimensions, see [Extrude Dimensions](#).

Extruded an Element shape along a string means to take the (x,y) profile of shape and sweeping the (x,y) profile perpendicularly along the string.

A super string can have a list of Elements that are all to be extruded along the string. The Elements in the list are extruded in the order that they are in the list.

Note: the extrudes can be added as an Element where the (x,y) or the extrudes can come from the *extrudes.4d* file. The ones from the *extrudes.4d* can be more complex than just a simple profile swept along the string and include *interval* extrudes.

Set_super_use_extrude(Element super,Integer use)

Name

Integer Set_super_use_extrude(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension Att_Extrude_Value is used or removed.

If Att_Extrude_Value is set then an extrusion is allowed on the super string.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and an extrusion is allowed.

If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 1679

Get_super_use_extrude(Element super,Integer &use)

Name

Integer Get_super_use_extrude(Element super,Integer &use)

Description

Query whether the dimension Att_Extrude_Value exists for the super string **super**.

If Att_Extrude_Value is set then an extrusion is allowed on the super string.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1680

Super_append_string_extrude(Element super,Element shape)

Name

Integer Super_append_string_extrude(Element super,Element shape)

Description

For the Element **super** of type **Super** which has the dimension Att_Extrude_Value set, add the Element **shape** to the list of Elements that are extruded along **super**. Note: **shape** must also be of type **Super**.

A non-zero function return value is returned if **super** or **shape** is not of type **Super**, or if the Dimension Att_Extrude_Value is not set.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the **shape** was successfully added to the list.

ID = 2643

Super_append_extrude(Element super,Text extrude_name)

Name

Integer Super_append_extrude(Element super,Text extrude_name)

Description

For the Element **super** of type **Super**, get the shape called **extrude_name** from the file *extrudes.4d* and append it to the list of extrudes for **super**.

Note: the extrudes in the *extrudes.4d* file can be more complex than just a simple profile swept along the string. It also included *interval extrudes*.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Extrude_Value is not set, or if there is no **extrude_name** in *extrudes.4d*.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1923

Super_append_string_extrude(Element string,Element shape,Integer use_string_colour,Integer shape_mirror,Real start_chainage,Real final_chainage)

Name

Integer Super_append_string_extrude(Element string,Element shape,Integer use_string_colour,Integer shape_mirror,Real start_chainage,Real final_chainage)

Description

what is shape_mirror 0/1

use_string_colour 1 use the **shape** string colour, 0 use **string** colour colour

<no description>

ID = 2644

Get_super_extrudes(Element super,Integer &num_extrudes)

Name

Integer Get_super_extrudes(Element super,Integer &num_extrudes)

Description

For the Element **super** of type **Super** and has the dimension Att_Extrude_Value set, get the number of Element that are in the list of extrudes for **super** and return it in **num_extrudes**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension

Att_Extrude_Value is not set.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1921

Super_insert_extrude(Element super,Text extrude_name,Integer where)

Name

Integer Super_insert_extrude(Element super,Text extrude_name,Integer where)

Description

For the Element **super** of type **Super**, get the shape called **extrude_name** from the file extrudes.4d and insert into the list of extrudes at position number **where**. The existing extrudes from position number **where** upwards are all moved up one position in the list.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Extrude_Value is not set, or if there is no **extrude_name** in extrudes.4d.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1922

Super_delete_extrude(Element super,Integer extrude_num)

Name

Integer Super_delete_extrude(Element super,Integer extrude_num)

Description

For the Element **super** of type **Super**, delete the extrude in position number extrude_num from the list of extrusions for **super**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Extrude_Value is not set.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1924

Super_delete_all_extrudes(Element super)

Name

Integer Super_delete_all_extrudes(Element super)

Description

Delete all extrudes.

For the Element **super** of type **Super**, delete all the extrudes from the list of extrusions for **super**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Extrude_Value is not set.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1925

Set_super_extrude(Element super,Element shape)

Name

Integer Set_super_extrude(Element super,Element shape)

Description

LEGACY FUNCTION - DO NOT USE

Many moons ago there was only one profile that could be extruded along the string.

Later that was modified and there is now a list of profiles that are extruded.

This call is from before there was a list and will behave as if there is no list and will delete the list. Hence this option should not be used.

For the Element **super** of type **Super** which has the dimension Att_Extrude_Value set, set **shape** to be the Element that is extruded along **super**.

Note: **shape** must also be of type **Super**.

WARNING: If this function is called and there is a list of extrudes, the entire list will be deleted.

A non-zero function return value is returned if **super** or **shape** is not of type **Super**, or if the Dimension Att_Extrude_Value is not set.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the **shape** was successfully set.

ID = 1681

Get_super_extrude(Element super,Element &shape)

Name

Integer Get_super_extrude(Element super,Element &shape)

Description

LEGACY FUNCTION - DO NOT USE

Many moons ago there was only one profile that could be extruded along the string.

Later that was modified and there is now a list of profiles that are extruded.

This call will only return one profile. Hence this option should not be used.

For the Element **super** of type **Super** and has the dimension Att_Extrude_Value set, get the Element **shape** that defines the 2d profile that is extruded along **super**.

Note: **shape** will be of type **Super**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Extrude_Value is not set.

See [Extrude Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the **shape** was successfully returned.

ID = 1682

Super String Interval Functions

For definitions of the Interval dimensions, see [Interval Dimensions](#).

If Att_Interval_Value is set, then there is a Real *interval_distance* and a Real *chord_arc_distance* for the super string

if the plan length of a segment is greater than *interval_distance* then for triangulation purposes, extra temporary vertices are added into the super string so that the plan distance between each vertex is less than *interval_distance*. The z-value for the temporary vertices is interpolated from the z-values of the adjacent real vertices of the super string. If *interval_distance* is equal to zero, then no extra temporary vertices are added.

Also for each segment that is an arc, if the plan chord distance between the end points of the arc is greater than the *chord_arc_distance* then for triangulation purposes extra temporary vertices are added into the super string until the chord distance for each arc is less than *chord_arc_distance*. The z-value for the temporary vertices is interpolated from the z-values of the adjacent real vertices of the super string. If *chord_arc_distance* is equal to zero, then no extra temporary vertices are added

Set_super_use_interval(Element super,Integer use)

Name

Integer Set_super_use_interval(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension Att_Interval_Value is used or removed.

If Att_Interval_Value is set then there is a Real *interval_distance* and a Real *chord_arc_distance* stored for the super string.

See [Interval Dimensions](#) for information on the Interval dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the two intervals are stored.

If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 1702

Get_super_use_interval(Element super,Integer &use)

Name

Integer Get_super_use_interval(Element super,Integer &use)

Description

Query whether the dimension Att_Interval_Value exists for the super string **super**.

If Att_Interval_Value is set then there is a Real *interval_distance* and a Real *chord_arc_distance* stored for the super string.

See [Interval Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1705

Set_super_interval_distance(Element super,Real value)**Name***Integer Set_super_interval_distance(Element super,Real value)***Description**

For the Element **super** of type **Super** which has the dimension Att_Interval_Value set, set the *interval_distance* to **value**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Interval_Value is not set.

See [Interval Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the *interval_distance* was successfully set.

ID = 1704

Get_super_interval_distance(Element super,Real &value)**Name***Integer Get_super_interval_distance(Element super,Real &value)***Description**

For the Element **super** of type **Super** and has the dimension Att_Interval_Value set, get the *interval_distance* for super and return it in **value**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Interval_Value is not set.

See [Interval Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the *interval_distance* was successfully returned.

ID = 1707

Set_super_interval_chord_arc(Element super,Real value)**Name***Integer Set_super_interval_chord_arc(Element super,Real value)***Description****Description**

For the Element **super** of type **Super** which has the dimension Att_Interval_Value set, set the *chord_arc_distance* to **value**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Interval_Value is not set.

See [Interval Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the *chord_arc_distance* was successfully set.

ID = 1703

Get_super_interval_chord_arc(Element super,Real &value)**Name***Integer Get_super_interval_chord_arc(Element super,Real &value)*

Description

For the Element **super** of type **Super** and has the dimension Att_Interval_Value set, get the *chord_arc_distance* for super and return it in **value**.

A non-zero function return value is returned if **super** is not of type **Super**, or if the Dimension Att_Interval_Value is not set.

See [Interval Dimensions](#) for information on the Extrude dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the *chord_arc_distance* was successfully returned.

ID = 1706

Super String Vertex Attributes Functions

For definitions of the Vertex Attributes dimensions, see [User Defined Vertex Attributes Dimensions](#).

Set_super_use_vertex_attribute(Element super,Integer use)

Name

Integer Set_super_use_vertex_attribute(Element super,Integer use)

Description

Tell the super string whether to use, or remove, the dimension Att_Vertex_Attribute_Array.

If Att_Vertex_Attribute_Array exists then there can be a type Attributes for each vertex.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and an Attributes is allowed on each vertex.

If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 770

Get_super_use_vertex_attribute(Element super,Integer &use)

Name

Integer Get_super_use_vertex_attribute(Element super,Integer &use)

Description

Query whether the dimension Att_Vertex_Attribute_Array exists for the super string.

If Att_Vertex_Attribute_Array exists then there can be a type Attributes for each vertex.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 771

Set_super_vertex_attributes(Element super,Integer vert,Attributes att)

Name

Integer Set_super_vertex_attributes(Element super,Integer vert,Attributes att)

Description

For the Element **super**, set the Attributes for the vertex number **vert** to **att**.

If the Element is not of type **Super**, or the dimension Att_Vertex_Attribute_Array is not set, then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute is successfully set.

ID = 2003

Get_super_vertex_attributes(Element super,Integer vert,Attributes &att)

Name

Integer Get_super_vertex_attributes(Element super,Integer vert,Attributes &att)

Description

For the Element **super**, return the Attributes for the vertex number **vert** as **att**.

If the Element is not of type **Super**, or the dimension Att_Vertex_Attribute_Array is not set, or the vertex number **vert** has no Attributes, then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute is successfully returned.

ID = 2002

Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Uid &uid)**Name**

Integer Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Uid &uid)

Description

For the Element **super**, get the attribute called **att_name** for the vertex number **vert** and return the attribute value in **uid**. The attribute must be of type Uid.

If the Element is not of type **Super**, or the dimension Att_Vertex_Attribute_Array is not set, or the attribute is not of type Uid then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2004

Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Attributes &att)**Name**

Integer Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Attributes &att)

Description

For the Element **super**, get the attribute called **att_name** for the vertex number **vert** and return the attribute value in **att**. The attribute must be of type Attributes.

If the Element is not of type **Super**, or the dimension Att_Vertex_Attribute_Array is not set, or the attribute is not of type Attributes then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2005

Get_super_vertex_attribute(Element elt,Integer vert,Integer att_no,Uid &uid)**Name**

Integer Get_super_vertex_attribute(Element elt,Integer vert,Integer att_no,Uid &uid)

Description

For the Element **super**, get the attribute with number **att_no** for the vertex number **vert** and return the attribute value in **uid**. The attribute must be of type Uid.

If the Element is not of type **Super**, or the dimension Att_Vertex_Attribute_Array is not set, or the attribute is not of type Uid then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 2006

Get_super_vertex_attribute(Element elt,Integer vert,Integer att_no,Attributes &att)

Name

Integer Get_super_vertex_attribute(Element elt,Integer vert,Integer att_no,Attributes &att)

Description

For the Element **super**, get the attribute with number **att_no** for the vertex number **vert** and return the attribute value in **att**. The attribute must be of type Attributes.

If the Element is not of type **Super**, or the dimension Att_Vertex_Attribute_Array is not set, or the attribute is not of type Attributes then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 2007

Set_super_vertex_attribute(Element elt,Integer vert,Text att_name,Uid uid)

Name

Integer Set_super_vertex_attribute(Element elt,Integer vert,Text att_name,Uid uid)

Description

For the Element **super** and on the vertex number **vert**,

if the attribute called **att_name** does not exist then create it as type Uid and give it the value **uid**.

if the attribute called **att_name** does exist and it is type Uid, then set its value to **uid**.

If the attribute exists and is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2008

Set_super_vertex_attribute(Element elt,Integer vert,Text att_name,Attributes att)

Name

Integer Set_super_vertex_attribute(Element elt, Integer vert, Text att_name, Attributes att)

Description

For the Element **super** and on the vertex number **vert**,

if the attribute called **att_name** does not exist then create it as type Attributes and give it the value **att**.

if the attribute called **att_name** does exist and it is type Attributes, then set its value to **att**.

If the attribute exists and is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2009

Set_super_vertex_attribute(Element elt, Integer vert, Integer att_no, Uid uid)**Name**

Integer Set_super_vertex_attribute(Element elt, Integer vert, Integer att_no, Uid uid)

Description

For the Element **super** and on the vertex number **vert**, if the attribute number **att_no** exists and it is of type Uid, then its value is set to **uid**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 2010

Set_super_vertex_attribute(Element elt, Integer vert, Integer att_no, Attributes att)**Name**

Integer Set_super_vertex_attribute(Element elt, Integer vert, Integer att_no, Attributes att)

Description

For the Element **super** and on the vertex number **vert**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 2011

Super_vertex_attribute_exists(Element elt, Integer vert, Text att_name, Integer &num)**Name**

Integer Super_vertex_attribute_exists(Element elt, Integer vert, Text att_name, Integer &num)

Description

Checks to see if for vertex number **vert**, an attribute of name **att_name** exists, and if it does, return the number of the attribute as **num**.

A non-zero function return value indicates the attribute exists and its number was successfully returned.

A zero function return value indicates the attribute does not exist, or the number was not successfully returned.

Warning - this is the opposite to most 12dPL function return values

ID = 773

Super_vertex_attribute_exists(Element elt,Integer vert,Text att_name)**Name**

Integer Super_vertex_attribute_exists(Element elt,Integer vert,Text att_name)

Description

Checks to see if for vertex number **vert**, an attribute of name **att_name** exists.

A non-zero function return value indicates the attribute exists.

A zero function return value indicates the attribute does not exist.

Warning - this is the opposite to most 12dPL function return values

ID = 772

Super_vertex_attribute_delete(Element super,Integer vert,Integer att_no)**Name**

Integer Super_vertex_attribute_delete(Element super,Integer vert,Integer att_no)

Description

For the Element **super**, delete the attribute with attribute number **att_no** for vertex number **vert**.

If the Element **super** is not of type **Super** or **super** has no vertex number **vert**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 775

Super_vertex_attribute_delete(Element super,Integer vert,Text att_name)**Name**

Integer Super_vertex_attribute_delete(Element super,Integer vert,Text att_name)

Description

For the Element **super**, delete the attribute with the name **att_name** for vertex number **vert**.

If the Element **super** is not of type **Super** or **super** has vertex number **vert**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 774

Super_vertex_attribute_delete_all(Element super,Integer vert)

Name

Integer Super_vertex_attribute_delete_all(Element super,Integer vert)

Description

Delete all the attributes of vertex number **vert** of the super string **super**.

A function return value of zero indicates the function was successful.

ID = 776

Super_vertex_attribute_dump(Element super,Integer vert)**Name**

Integer Super_vertex_attribute_dump(Element super,Integer vert)

Description

Write out information to the Output Window about the vertex attributes for vertex number **vert** of the super string **super**.

A function return value of zero indicates the function was successful.

ID = 777

Super_vertex_attribute_debug(Element super,Integer vert)**Name**

Integer Super_vertex_attribute_debug(Element super,Integer vert)

Description

Write out even more information to the Output Window about the vertex attributes for vertex number **vert** of the super string **super**.

A function return value of zero indicates the function was successful.

ID = 778

Get_super_vertex_number_of_attributes(Element super,Integer vert,Integer &no_atts)**Name**

Integer Get_super_vertex_number_of_attributes(Element super,Integer vert,Integer &no_atts)

Description

Get the total number of attributes for vertex number **vert** of the Element **super**.

The total number of attributes is returned in Integer **no_atts**.

A function return value of zero indicates the number of attributes was successfully returned.

ID = 779

Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Text &txt)**Name**

Integer Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Text &txt)

Description

For the Element **super**, get the attribute called **att_name** for the vertex number **vert** and return the attribute value in **txt**. The attribute must be of type **Text**.

If the Element is not of type **Super** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 780

Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Integer &int)

Name

Integer Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Integer &int)

Description

For the Element **super**, get the attribute called **att_name** for the vertex number **vert** and return the attribute value in **int**. The attribute must be of type **Integer**.

If the Element is not of type **Super** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 781

Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Real &real)

Name

Integer Get_super_vertex_attribute(Element super,Integer vert,Text att_name,Real &real)

Description

For the Element **super**, get the attribute called **att_name** for the vertex number **vert** and return the attribute value in **real**. The attribute must be of type **Real**.

If the Element is not of type **Super** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 782

Get_super_vertex_attribute(Element super,Integer vert,Integer att_no,Text &txt)

Name

Integer Get_super_vertex_attribute(Element super,Integer vert,Integer att_no,Text &txt)

Description

For the Element **super**, get the attribute number **att_no** for the vertex number **vert** and return the attribute value in **txt**. The attribute must be of type **Text**.

If the Element is not of type **Super** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 783

Get_super_vertex_attribute(Element super,Integer vert,Integer att_no,Integer &int)**Name***Integer Get_super_vertex_attribute(Element super,Integer vert,Integer att_no,Integer &int)***Description**

For the Element **super**, get the attribute number **att_no** for the vertex number **vert** and return the attribute value in **int**. The attribute must be of type **Integer**.

If the Element is not of type **Super** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 784

Get_super_vertex_attribute(Element super,Integer vert,Integer att_no,Real &real)**Name***Integer Get_super_vertex_attribute(Element super,Integer vert,Integer att_no,Real &real)***Description**

For the Element **super**, get the attribute number **att_no** for the vertex number **vert** and return the attribute value in **real**. The attribute must be of type **Real**.

If the Element is not of type **Super** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 785

Get_super_vertex_attribute_name(Element super,Integer vert,Integer att_no,Text &txt)**Name***Integer Get_super_vertex_attribute_name(Element super,Integer vert,Integer att_no,Text &txt)***Description**

For vertex number **vert** of the Element **super**, get the name of the attribute number **att_no**. The attribute name is returned in **txt**.

A function return value of zero indicates the attribute name was successfully returned.

ID = 786

Get_super_vertex_attribute_length(Element super,Integer vert,Text att_name,Integer &att_len)**Name***Integer Get_super_vertex_attribute_length(Element super,Integer vert,Text att_name,Integer &att_len)***Description**

For vertex number **vert** of the Element **super**, get the length (in bytes) of the attribute with the name **att_name**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for user attributes of type **Text** and **Binary**.

ID = 789

Get_super_vertex_attribute_length(Element super,Integer vert,Integer att_no,Integer &att_len)

Name

Integer Get_super_vertex_attribute_length(Element super,Integer vert,Integer att_no,Integer &att_len)

Description

For vertex number **vert** of the Element **super**, get the length (in bytes) of the attribute number **att_no**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for attributes of type Text and Binary.

ID = 790

Get_super_vertex_attribute_type(Element super,Integer vert,Text att_name,Integer &att_type)

Name

Integer Get_super_vertex_attribute_type(Element super,Integer vert,Text att_name,Integer &att_type)

Description

For vertex number **vert** of the Element **super**, get the type of the attribute with name **att_name**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 787

Get_super_vertex_attribute_type(Element super,Integer vert,Integer att_no,Integer &att_type)

Name

Integer Get_super_vertex_attribute_type(Element super,Integer vert,Integer att_no,Integer &att_type)

Description

For vertex number **vert** of the Element **super**, get the type of the attribute with attribute number **att_no**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 788

Set_super_vertex_attribute(Element super,Integer vert,Text att_name,Text txt)

Name

Integer Set_super_vertex_attribute(Element super,Integer vert,Text att_name,Text txt)

Description

For the Element **super** and on the vertex number **vert**,
if the attribute called **att_name** does not exist then create it as type Text and give it the value **txt**.

if the attribute called **att_name** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 791

Set_super_vertex_attribute(Element super,Integer vert,Text att_name,Integer int)

Name

Integer Set_super_vertex_attribute(Element super,Integer vert,Text att_name,Integer int)

Description

For the Element **super** and on the vertex number **vert**,

if the attribute called **att_name** does not exist then create it as type Integer and give it the value **int**.

if the attribute called **att_name** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 792

Set_super_vertex_attribute(Element super,Integer vert,Text att_name,Real real)

Name

Integer Set_super_vertex_attribute(Element super,Integer vert,Text att_name,Real real)

Description

For the Element **super** and on the vertex number **vert**,

if the attribute called **att_name** does not exist then create it as type Real and give it the value **real**.

if the attribute called **att_name** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 793

Set_super_vertex_attribute(Element super,Integer vert,Integer att_no,Text txt)

Name

Integer Set_super_vertex_attribute(Element super,Integer vert,Integer att_no,Text txt)

Description

For the Element **super** and on the vertex number **vert**,

if the attribute with number **att_no** does not exist then create it as type Text and give it the value **txt**.

if the attribute with number **att_no** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute number **att_no**.

ID = 794

Set_super_vertex_attribute(Element super,Integer vert,Integer att_no,Integer int)

Name

Integer Set_super_vertex_attribute(Element super,Integer vert,Integer att_no,Integer int)

Description

For the Element **super** and on the vertex number **vert**,
if the attribute with number **att_no** does not exist then create it as type Integer and give it the value **int**.

if the attribute with number **att_no** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute number **att_no**.

ID = 795

Set_super_vertex_attribute(Element super,Integer vert,Integer att_no,Real real)

Name

Integer Set_super_vertex_attribute(Element super,Integer vert,Integer att_no,Real real)

Description

For the Element **super** and on the vertex number **vert**,
if the attribute with number **att_no** does not exist then create it as type Real and give it the value **real**.

if the attribute with number **att_no** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute number **att_no**.

ID = 796

Super String Segment Attributes Functions

For definitions of the Segment Attributes dimensions, see [User Defined Vertex Attributes Dimensions](#).

Set_super_use_segment_attribute(Element super,Integer use)

Name

Integer Set_super_use_segment_attribute(Element super,Integer use)

Description

Tell the super string whether to use or remove the dimension Att_Segment_Attribute_Array.

If the dimension Att_Segment_Attribute_Array exists then there can be an Attributes on each segment.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

A return value of 0 indicates the function call was successful.

ID = 1060

Get_super_use_segment_attribute(Element super,Integer &use)

Name

Integer Get_super_use_segment_attribute(Element super,Integer &use)

Description

Query whether the dimension Att_Segment_Attribute_Array exists for the super string.

If the dimension Att_Segment_Attribute_Array exists then there can be an Attributes on each segment.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1061

Get_super_segment_attributes(Element elt,Integer seg,Attributes &att)

Name

Integer Get_super_segment_attributes(Element elt,Integer seg,Attributes &att)

Description

For the Element **super**, return the Attributes for the segment number **seg** as **att**.

If the Element is not of type **Super**, or Att_Segment_Attribute_Array dimension is not set, or the segment number **seg** has no attribute then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute is successfully returned.

ID = 2012

Set_super_segment_attributes(Element elt,Integer seg,Attributes att)**Name***Integer Set_super_segment_attributes(Element elt,Integer seg,Attributes att)***Description**

For the Element **super**, set the Attributes for the segment number **seg** to **att**.

If the Element is not of type **Super**, or Att_Segment_Attribute_Array dimension is not set, then a non-zero return value is returned.

See [User Defined Vertex Attributes Dimensions](#) for information on the Attributes dimensions or [Super String Dimensions](#) for information on all the dimensions.

A function return value of zero indicates the attribute is successfully set.

ID = 2013

Get_super_segment_attribute(Element super,Integer seg,Text att_name,Uid &uid)**Name***Integer Get_super_segment_attribute(Element super,Integer seg,Text att_name,Uid &uid)***Description**

For the Element **super**, get the attribute called **att_name** for the segment number **seg** and return the attribute value in **uid**. The attribute must be of type Uid.

If the Element is not of type **Super** or the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2014

Get_super_segment_attribute(Element super,Integer seg,Text att_name,Attributes &att)**Name***Integer Get_super_segment_attribute(Element super,Integer seg,Text att_name,Attributes &att)***Description**

For the Element **super**, get the attribute called **att_name** for the segment number **seg** and return the attribute value in **att**. The attribute must be of type Attributes.

If the Element is not of type **Super** or the attribute is not of type **Attributes** then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2015

Get_super_segment_attribute(Element super,Integer seg,Integer att_no,Uid &uid)**Name***Integer Get_super_segment_attribute(Element super,Integer seg,Integer att_no,Uid &uid)***Description**

For the Element **super**, get the attribute with number **att_no** for the segment number **seg** and

return the attribute value in **uid**. The attribute must be of type **Uid**.

If the Element is not of type **Super** or the attribute is not of type **Uid** then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 2016

Get_super_segment_attribute(Element super,Integer seg,Integer att_no, Attributes &att)

Name

Integer Get_super_segment_attribute(Element super,Integer seg,Integer att_no,Attributes &att)

Description

For the Element **super**, get the attribute with number **att_no** for the segment number **seg** and return the attribute value in **att**. The attribute must be of type **Attributes**.

If the Element is not of type **Super** or the attribute is not of type **Attributes** then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 2017

Set_super_segment_attribute(Element super,Integer seg,Text att_name,Uid uid)

Name

Integer Set_super_segment_attribute(Element super,Integer seg,Text att_name,Uid uid)

Description

For the Element **super** and on the segment number **seg**,
if the attribute called **att_name** does not exist then create it as type **Uid** and give it the value **uid**.

if the attribute called **att_name** does exist and it is type **Uid**, then set its value to **uid**.

If the attribute exists and is not of type **Uid** then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 2018

Set_super_segment_attribute(Element super,Integer seg,Text att_name, Attributes att)

Name

Integer Set_super_segment_attribute(Element super,Integer seg,Text att_name,Attributes att)

Description

For the Element **super** and on the segment number **seg**,

if the attribute called **att_name** does not exist then create it as type **Attributes** and give it the value **att**.

if the attribute called **att_name** does exist and it is type Attributes, then set its value to **att**.

If the attribute exists and is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_name.

ID = 2019

Set_super_segment_attribute(Element super,Integer seg,Integer att_no,Uid uid)

Name

Integer Set_super_segment_attribute(Element super,Integer seg,Integer att_no,Uid uid)

Description

For the Element **super** and on the segment number **seg**, if the attribute number **att_no** exists and it is of type Uid, then its value is set to **uid**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 2020

Set_super_segment_attribute(Element super,Integer seg,Integer att_no,Attributes att)

Name

Integer Set_super_segment_attribute(Element super,Integer seg,Integer att_no,Attributes att)

Description

For the Element **super** and on the segment number **seg**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 2021

Super_segment_attribute_exists(Element elt,Integer seg,Text att_name)

Name

Integer Super_segment_attribute_exists(Element elt,Integer seg,Text att_name)

Description

Checks to see if for segment number **seg**, an attribute of name **att_name** exists.

A non-zero function return value indicates the attribute exists.

A zero function return value indicates the attribute does not exist.

Warning - this is the opposite to most 12dPL function return values

ID = 1062

Super_segment_attribute_exists(Element elt,Integer seg,Text att_name,Integer &num)

Name

Integer Super_segment_attribute_exists(Element elt,Integer seg,Text att_name,Integer &num)

Description

Checks to see if for segment number **seg**, an attribute of name **att_name** exists, and if it does, return the number of the attribute as **num**.

A non-zero function return value indicates the attribute exists and its number was successfully returned.

A zero function return value indicates the attribute does not exist, or the number was not successfully returned.

Warning - this is the opposite to most 12dPL function return values

ID = 1063

Super_segment_attribute_delete (Element super,Integer seg,Text att_name)

Name

Integer Super_segment_attribute_delete (Element super,Integer seg,Text att_name)

Description

For the Element **super**, delete the attribute with the name **att_name** for segment number **seg**.

If the Element **super** is not of type **Super** or **super** has no segment number **seg**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 1064

Super_segment_attribute_delete (Element super,Integer seg,Integer att_no)

Name

Integer Super_segment_attribute_delete (Element super,Integer seg,Integer att_no)

Description

For the Element **super**, delete the attribute with attribute number **att_no** for segment number **seg**.

If the Element **super** is not of type **Super** or **super** has no segment number **seg**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 1065

Super_segment_attribute_delete_all (Element super,Integer seg)

Name

Integer Super_segment_attribute_delete_all (Element super,Integer seg)

Description

Delete all the attributes of segment number **seg** of the super string **super**.

A function return value of zero indicates the function was successful.

ID = 1066

Super_segment_attribute_dump (Element super,Integer seg)**Name**

Integer Super_segment_attribute_dump (Element super,Integer seg)

Description

Write out information to the Output Window about the segment attributes for segment number **seg** of the super string **super**.

A function return value of zero indicates the function was successful.

ID = 1067

Super_segment_attribute_debug (Element super,Integer seg)**Name**

Integer Super_segment_attribute_debug (Element super,Integer seg)

Description

Write out even more information to the Output Window about the segment attributes for segment number **seg** of the super string **super**.

A function return value of zero indicates the function was successful.

ID = 1068

Get_super_segment_number_of_attributes(Element super,Integer seg,Integer &no_atts)**Name**

Integer Get_super_segment_number_of_attributes(Element elt,Integer seg,Integer &no_atts)

Description

Get the total number of attributes for segment number **seg** of the Element **super**.

The total number of attributes is returned in Integer **no_atts**.

A function return value of zero indicates the number of attributes was successfully returned.

A return value of 0 indicates the function call was successful.

ID = 1069

Get_super_segment_attribute (Element super,Integer seg,Text att_name,Text &text)**Name**

Integer Get_super_segment_attribute (Element super,Integer seg,Text att_name,Text &text)

Description

For the Element **super**, get the attribute called **att_name** for the segment number **seg** and return the attribute value in **text**. The attribute must be of type **Text**.

If the Element is not of type **Super** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1070

Get_super_segment_attribute (Element super,Integer seg,Text att_name,Integer &int)

Name

Integer Get_super_segment_attribute (Element super,Integer seg,Text att_name,Integer &int)

Description

For the Element **super**, get the attribute called **att_name** for the segment number **seg** and return the attribute value in **int**. The attribute must be of type **Integer**.

If the Element is not of type **Super** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1071

Get_super_segment_attribute (Element super,Integer seg,Text att_name,Real &real)

Name

Integer Get_super_segment_attribute (Element super,Integer seg,Text att_name,Real &real)

Description

For the Element **super**, get the attribute called **att_name** for the segment number **seg** and return the attribute value in **real**. The attribute must be of type **Real**.

If the Element is not of type **Super** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1072

Get_super_segment_attribute (Element super,Integer seg,Integer att_no,Text &txt)

Name

Integer Get_super_segment_attribute (Element super,Integer seg,Integer att_no,Text &txt)

Description

For the Element **super**, get the attribute number **att_no** for the segment number **seg** and return the attribute value in **txt**. The attribute must be of type **Text**.

If the Element is not of type **Super** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 1073

Get_super_segment_attribute (Element super,Integer seg,Integer att_no,Integer &int)**Name***Integer Get_super_segment_attribute (Element super,Integer seg,Integer att_no,Integer &int)***Description**

For the Element **super**, get the attribute number **att_no** for the segment number **seg** and return the attribute value in **int**. The attribute must be of type **Integer**.

If the Element is not of type **Super** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 1074

Get_super_segment_attribute (Element super,Integer seg,Integer att_no,Real &real)**Name***Integer Get_super_segment_attribute (Element super,Integer seg,Integer att_no,Real &real)***Description**

For the Element **super**, get the attribute number **att_no** for the segment number **seg** and return the attribute value in **real**. The attribute must be of type **Real**.

If the Element is not of type **Super** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 1075

Get_super_segment_attribute_name (Element super,Integer seg,Integer att_no,Text &txt)**Name***Integer Get_super_segment_attribute_name (Element super,Integer seg,Integer att_no,Text &txt)***Description**

For segment number **seg** of the Element **super**, get the name of the attribute number **att_no**. The attribute name is returned in **txt**.

A function return value of zero indicates the attribute name was successfully returned.

ID = 1076

Get_super_segment_attribute_type (Element super,Integer seg,Text att_name,Integer &att_type)**Name***Integer Get_super_segment_attribute_type (Element super,Integer seg,Text att_name,Integer &att_type)*

Description

For segment number **seg** of the Element **super**, get the type of the attribute with name **att_name**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 1077

Get_super_segment_attribute_type (Element super,Integer seg,Integer att_no,Integer &att_type)**Name**

Integer Get_super_segment_attribute_type (Element super,Integer seg,Integer att_no,Integer &att_type)

Description

For segment number **seg** of the Element **super**, get the type of the attribute with attribute number **att_no**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 1078

Get_super_segment_attribute_length(Element super,Integer seg,Text att_name,Integer &att_len)**Name**

Integer Get_super_segment_attribute_length(Element super,Integer seg,Text att_name,Integer &att_len)

Description

For segment number **seg** of the Element **super**, get the length (in bytes) of the attribute with the name **att_name**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for user attributes of type **Text** and **Binary**.

ID = 1079

Get_super_segment_attribute_length(Element super,Integer seg,Integer att_no,Integer &att_len)**Name**

Integer Get_super_segment_attribute_length(Element super,Integer seg,Integer att_no,Integer &att_len)

Description

For segment number **seg** of the Element **super**, get the length (in bytes) of the attribute number **att_no**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for attributes of type **Text** and **Binary**.

ID = 1080

Set_super_segment_attribute (Element super,Integer seg,Text att_name,Text txt)**Name**

Integer Set_super_segment_attribute (Element super,Integer seg,Text att_name,Text txt)

Description

For the Element **super** and on the segment number **seg**,
if the attribute called **att_name** does not exist then create it as type Text and give it the value **txt**.

if the attribute called **att_name** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1081

Set_super_segment_attribute (Element super,Integer seg,Text att_name,Integer in)**Name**

Integer Set_super_segment_attribute (Element super,Integer seg,Text att_name,Integer int)

Description

For the Element **super** and on the segment number **seg**,

if the attribute called **att_name** does not exist then create it as type Integer and give it the value **int**.

if the attribute called **att_name** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1082

Set_super_segment_attribute (Element super,Integer seg,Text att_name,Real real)**Name**

Integer Set_super_segment_attribute (Element super,Integer seg,Text att_name,Real real)

Description

For the Element **super** and on the segment number **seg**,

if the attribute called **att_name** does not exist then create it as type Real and give it the value **real**.

if the attribute called **att_name** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1083

Set_super_segment_attribute (Element super,Integer seg,Integer att_no,Text txt)**Name**

Integer Set_super_segment_attribute (Element super,Integer seg,Integer att_no,Text txt)

Description

For the Element **super** and on the segment number **seg**,

if the attribute with number **att_no** does not exist then create it as type Text and give it the value **txt**.

if the attribute with number **att_no** does exist and it is type Text, then set its value to **txt**.
If the attribute exists and is not of type Text then a non-zero return value is returned.
A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute number **att_no**.

ID = 1084

Set_super_segment_attribute (Element super,Integer seg,Integer att_no,Integer in)

Name

Integer Set_super_segment_attribute (Element super,Integer seg,Integer att_no,Integer int)

Description

For the Element **super** and on the segment number **seg**,
if the attribute with number **att_no** does not exist then create it as type Integer and give it the value **int**.

if the attribute with number **att_no** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute number **att_no**.

ID = 1085

Set_super_segment_attribute(Element super,Integer seg,Integer att_no,Real real)

Name

Integer Set_super_segment_attribute(Element super,Integer seg,Integer att_no,Real real)

Description

For the Element **super** and on the segment number **seg**,
if the attribute with number **att_no** does not exist then create it as type Real and give it the value **real**.

if the attribute with number **att_no** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute number **att_no**.

ID = 1086

Super String Uid Functions

For definitions of the UID dimensions, see [UID Dimensions](#).

If Att_Vertex_UID_Array is used, then there is an Integer (referred to as a uid) stored at each vertex of the super string. Note that this is an Integer and not a variable of type Uid.

This is used by 12d Solutions to store special backtracking numbers on each vertex (for example for survey data reduction or with the underlying super string in a super alignment).

See [Super String Vertex Uid](#)

See [Super String Segment Uid](#)

Super String Vertex Uid

Set_super_use_vertex_uid(Element super,Integer use)

Name

Integer Set_super_use_vertex_uid(Element super,Integer use)

Description

WARNING - Reserved for 12d Solutions Staff Only.

Tell the super string **super** whether to use (set), or not use (remove), the dimension Att_Vertex_UID_Array.

A value for **use** of 1 sets the dimension and 0 removes it.

If Att_Vertex_UID_Array is used, then there is an Integer (referred to as a uid) stored at each vertex of the super string.

This is used by 12d Solutions to store special backtracking numbers on each vertex (for example for survey data reduction or with the underlying super string in a super alignment).

See [UID Dimensions](#) for information on the Vertex UID dimension or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1572

Get_super_use_vertex_uid(Element super,Integer &use)

Name

Integer Get_super_use_vertex_uid(Element super,Integer &use)

Description

Query whether the dimension Att_Vertex_UID_Array exists (is used) for the super string **super**.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

If Att_Vertex_UID_Array is used, then there is an Integer (referred to as a uid) stored at each vertex of the super string.

This is used by 12d Solutions to store special backtracking numbers on each vertex (for example for survey data reduction or with the underlying super string in a super alignment).

See [UID Dimensions](#) for information on the Vertex UID dimension or [Super String Dimensions](#) for information on all the dimensions.

ID = 1573

Set_super_vertex_uid(Element super,Integer vert,Integer num)**Name***Integer Set_super_vertex_uid(Element super,Integer vert,Integer num)***Description****WARNING** - Reserved for 12d Solutions Staff Only.For the super Element **super**, set the vertex uid at vertex number **vert** to be **num**.

A return value of 0 indicates the function call was successful.

ID = 1574**Get_super_vertex_uid(Element super,Integer vert,Integer &num)****Name***Integer Get_super_vertex_uid(Element super,Integer vert,Integer &num)***Description**For the super Element **super**, get the vertex uid at vertex number **vert** and return it in **num**.

A return value of 0 indicates the function call was successful.

ID = 1575**Super String Segment Uid****Set_super_use_segment_uid(Element super,Integer use)****Name***Integer Set_super_use_segment_uid(Element super,Integer use)***Description****WARNING** - Reserved for 12d Solutions Staff Only.Tell the super string **super** whether to use (set), or not use (remove), the dimension Att_Segment_UID_Array.A value for **use** of 1 sets the dimension and 0 removes it.

If Att_Segment_UID_Array is used, then there is an Integer stored at each segment of the super string.

This is used by 12d Solutions to store special backtracking numbers on each segment (for example for survey data reduction or with the underlying super string in a super alignment).

See [UID Dimensions](#) for information on the Segment UID dimension or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 1576**Get_super_use_segment_uid(Element super,Integer &use)****Name***Integer Get_super_use_segment_uid(Element super,Integer &use)***Description**

Query whether the dimension Att_Segment_UID_Array exists (is used) for the super string

super.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

If Att_Segment_UID_Array is used, then there is an Integer stored at each segment of the super string.

This is used by 12d Solutions to store special backtracking numbers on each segment (for example for survey data reduction or with the underlying super string in a super alignment).

See [UID Dimensions](#) for information on the Segment UID dimension or [Super String Dimensions](#) for information on all the dimensions.

ID = 1577

Set_super_segment_uid(Element super,Integer seg,Integer num)**Name**

Integer Set_super_segment_uid(Element super,Integer seg,Integer num)

Description

WARNING - Reserved for 12d Solutions Staff Only.

For the super Element **super**, set the number called uid at segment number **seg** to be **num**.

A return value of 0 indicates the function call was successful.

ID = 1578

Get_super_segment_uid(Element super,Integer seg,Integer &num)**Name**

Integer Get_super_segment_uid(Element super,Integer seg,Integer &num)

Description

For the super Element **super**, get the number called the uid on segment number **seg** and return it in **num**.

A return value of 0 indicates the function call was successful.

ID = 1579

Super String Vertex Image Functions

For definitions of the Visibility dimensions, see [Vertex Image Dimensions](#).

See [Super String Use Vertex Image Functions](#)

See [Setting Super String Vertex Image Functions](#)

Super String Use Vertex Image Functions

Set_super_use_vertex_image_value(Element super,Integer use)

Name

Integer Set_super_use_vertex_image_value(Element super,Integer use)

Description

For the super string Element super, define whether the dimension Att_Vertex_Image_Value is used. If the dimension Att_Vertex_Image_Value is set then there can be one image attached to each vertex.

See [Vertex Image Dimensions](#) for information on the Vertex Image dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set. That is, the super string can have an image attached to each vertex (it can be a different image at each vertex).

If **use** is 0, the dimension is removed. If the string had images then the images will be removed.

A return value of 0 indicates the function call was successful.

ID = 1767

Get_super_use_vertex_image_value(Element super,Integer &use)

Name

Integer Get_super_use_vertex_image_value(Element super,Integer &use)

Description

Query whether the dimension Att_Vertex_Image_Value exists for the super string super.

If the dimension Att_Vertex_Image_Value is set then there can be one image attached to each vertex.

See [Vertex Image Dimensions](#) for information on the Vertex Image dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1768

Set_super_use_vertex_image_array(Element super,Integer use)

Name

Integer Set_super_use_vertex_image_array(Element super,Integer use)

Description

For the super string Element super, define whether the dimension Att_Vertex_Image_Array is used, or removed, for the super string super.

If the dimension `Att_Vertex_Image_Array` is set then there can be more than one image attached to each vertex.

See [Vertex Image Dimensions](#) for information on the Vertex Image dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set. That is, each super string vertex can have a number of images attached to it.

If **use** is 0, the dimension is removed. If the super string vertex had images then the images will be removed.

A return value of 0 indicates the function call was successful.

ID = 1769

Get_super_use_vertex_image_array(Element super,Integer &use)

Name

Integer Get_super_use_vertex_image_array(Element super,Integer &use)

Description

Query whether the dimension `Att_Vertex_Image_Array` exists for the super string `super`.

If the dimension `Att_Vertex_Image_Array` is set then there can be more than one image attached to each vertex.

See [Vertex Image Dimensions](#) for information on the Vertex Image dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists. That is, each super string vertex can have a number of images attached to it.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1770

Super_vertex_image_value_to_array(Element super)

Name

Integer Super_vertex_image_value_to_array(Element super)

Description

If for the super string **super** the dimension `Att_Vertex_Image_Value` exists and the dimension `Att_Vertex_Image_Array` does not exist then there will be one image **img** for the entire string.

In this case (when the dimension `Att_Vertex_Image_Value` exists and the dimension `Att_ZCoord_Array` does not exist) this function sets the `Att_Vertex_Image_Array` dimension and creates a new image for each vertex of **super** and it is given the value **img**.

See [Height Dimensions](#) for information on the Height (ZCoord) dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 2176

Setting Super String Vertex Image Functions

Super_vertex_image_delete(Element elt,Integer vertex_num,Integer image_num)

Name

Integer Super_vertex_image_delete(Element super,Integer vertex_num,Integer image_num)

Description

For the super Element **super**, delete image number **image_num** from vertex number **vertex_num**.

A return value of 0 indicates the function call was successful.

ID = 1862

Super_vertex_image_delete_all(Element super,Integer vertex_num)

Name

Integer Super_vertex_image_delete_all(Element super,Integer vertex_num)

Description

For the super Element **super**, delete all the images on vertex number **vertex_num**.

A return value of 0 indicates the function call was successful.

ID = 1863

Get_super_vertex_number_of_images(Element super,Integer vertex_num,Integer &num_images)

Name

Integer Get_super_vertex_number_of_images(Element super,Integer vertex_num,Integer &num_images)

Description

For the super Element **super**, return in **num_images** the number of images on vertex number **vertex_num**.

A return value of 0 indicates the function call was successful.

ID = 1864

Get_super_vertex_image_type(Element elt,Integer vertex,Integer image_no,Text &image_type)

Name

Integer Get_super_vertex_image_type(Element elt,Integer vertex,Integer image_no,Text &image_type)

Description

what is image_type? (it is URL etc)

<no description>

ID = 1865

Super_vertex_add_URL(Element super,Integer vertex,Text url)

Name

Integer Super_vertex_add_URL(Element super,Integer vertex,Text url)

Description

image_vertex_array or value. Set the vertex to have text which is treated as url.

<no description>

ID = 1771

Get_super_vertex_URL(Element elt,Integer vertex,Integer image_no,Text &url)

Name

Integer Get_super_vertex_URL(Element elt,Integer vertex,Integer image_no,Text &url)

Description

get url. If not url type then error.

<no description>

ID = 1866

Get_Super_vertex_plan_image(Element super,Integer vertex,Integer image_no,Text &url,Real &width,Real &height,Real &angle,Real &offset_x,Real &offset_y)

Name

Integer Get_Super_vertex_plan_image(Element super,Integer vertex,Integer image_no,Text &url,Real &width,Real &height,Real &angle,Real &offset_x,Real &offset_y)

Description

an image type

<no description>

ID = 1867

Super String Visibility Functions

For definitions of the Visibility dimensions, see [Visibility Dimensions](#).

See [Super String Combined Visibility](#)

See [Super String Vertex Visibility](#)

See [Super String Segment Visibility](#)

Super String Combined Visibility

Set_super_use_visibility(Element super,Integer use)

Name

Integer Set_super_use_visibility(Element super,Integer use)

Description

Tell the super string whether to use, or remove, the dimension Att_Visible_Array.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

A value for **use** of 1 sets the dimension and 0 removes it.

A return value of 0 indicates the function call was successful.

ID = 718

Get_super_use_visibility(Element super,Integer &use)

Name

Integer Get_super_use_visibility(Element super,Integer &use)

Description

Query whether the dimension Att_Visible_Array exists for the super string.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 719

Super String Vertex Visibility

Set_super_use_vertex_visibility_value(Element super,Integer use)

Name

Integer Set_super_use_vertex_visibility_value(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension Att_Vertex_Visible_Value is used or removed.

If Att_Vertex_Visible_Value is set and Att_Vertex_Visible_Array is not set, then there is only one visibility value for all vertices in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#)

for information on all the dimensions.

If `Att_Vertex_Visible_Value` is set then the visibility is the same for all vertices in **super**.

If **use** is 1, the dimension is set and the visibility is the same for **all** vertices.

If **use** is 0, the dimension is removed.

Note that if the dimension `Att_Vertex_Visible_Array` exists, this call is ignored.

A return value of 0 indicates the function call was successful.

ID = 1580

Get_super_use_vertex_visibility_value(Element super,Integer &use)

Name

Integer Get_super_use_vertex_visibility_value(Element super,Integer &use)

Description

Query whether the dimension `Att_Vertex_Visible_Value` exists for the super string **super**. If `Att_Vertex_Visible_Value` is set then there is one visibility value for all vertices in **super**.

If `Att_Vertex_Visible_Value` is set and `Att_Vertex_Visible_Array` is not set, then there is only one visibility value for all vertices in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1581

Set_super_use_vertex_visibility_array(Element super,Integer use)

Name

Integer Set_super_use_vertex_visibility_array(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension `Att_Vertex_Visible_Array` is used or removed.

If `Att_Vertex_Visible_Array` is set then there can be a different visibility defined for each vertex in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the visibility is different for each vertex.

If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 1582

Get_super_use_vertex_visibility_array(Element super,Integer &use)

Name

Integer Get_super_use_vertex_visibility_array(Element super,Integer &use)

Description

Query whether the dimension `Att_Vertex_Visible_Array` exists for the super string **super**.

If `Att_Vertex_Visible_Array` is set then there can be a different visibility defined for each vertex in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1583

Set_super_vertex_visibility(Element super,Integer vert,Integer visibility)

Name

Integer Set_super_vertex_visibility(Element super,Integer vert,Integer visibility)

Description

For the Element **super** (which must be of type **Super**), set the visibility value for vertex number **vert** and to **visibility**.

If **visibility** is 1, the vertex is visible.

If **visibility** is 0, the vertex is invisible.

If the Element **super** is not of type **Super**, or `Att_Vertex_Visible_Array` is not set for **super**, then a non-zero return code is returned.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 734

Get_super_vertex_visibility(Element super,Integer vert,Integer &visibility)

Name

Integer Get_super_vertex_visibility(Element super,Integer vert,Integer &visibility)

Description

For the Element **super** (which must be of type **Super**), get the visibility value for vertex number **vert** and return it in the Integer **visibility**.

If **visibility** is 1, the vertex is visible.

If **visibility** is 0, the vertex is invisible.

If the Element **super** is not of type **Super**, or `Att_Vertex_Visible_Array` is not set for **super**, then a non-zero return code is returned.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 735

Super String Segment Visibility

Set_super_use_segment_visibility_value(Element super,Integer use)

Name

Integer Set_super_use_segment_visibility_value(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension Att_Segment_Visible_Value is used or removed.

If Att_Segment_Visible_Value is set and Att_Segment_Visible_Array is not set, then the visibility is the same for all segments in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the visibility is the same for **all** segments.

If **use** is 0, the dimension is removed.

Note that if the dimension Att_Segment_Visible_Array exists, this call is ignored.

A return value of 0 indicates the function call was successful.

ID = 1588

Get_super_use_segment_visibility_value(Element super,Integer &use)

Name

Integer Get_super_use_segment_visibility_value(Element super,Integer &use)

Description

Query whether the dimension Att_Segment_Visible_Value exists for the super string **super**.

If Att_Segment_Visible_Value is set and Att_Segment_Visible_Array is not set, then the visibility is the same for all segments in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1589

Set_super_use_segment_visibility_array(Element super,Integer use)

Name

Integer Set_super_use_segment_visibility_array(Element super,Integer use)

Description

For Element **super** of type **Super**, define whether the dimension Att_Segment_Visible_Array is used or removed.

If Att_Segment_Visible_Array is set then there can be a different visibility defined for each segment in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

If **use** is 1, the dimension is set and the visibility is different for each segment.

If **use** is 0, the dimension is removed.

A return value of 0 indicates the function call was successful.

ID = 1590

Get_super_use_segment_visibility_array(Element super,Integer &use)

Name

Integer Get_super_use_segment_visibility_array(Element super,Integer &use)

Description

Query whether the dimension Att_Segment_Visible_Array exists for the super string **super**.

If Att_Segment_Visible_Array is set then there can be a different visibility defined for each segment in **super**.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

use is returned as 1 if the dimension exists.

use is returned as 0 if the dimension doesn't exist.

A return value of 0 indicates the function call was successful.

ID = 1591

Set_super_segment_visibility(Element super,Integer seg,Integer visibility)

Name

Integer Set_super_segment_visibility(Element super,Integer seg,Integer visibility)

Description

For the Element **super** (which must be of type **Super**), set the visibility value for segment number **seg** to **visibility**.

If **visibility** is 1, the segment is visible.

If **visibility** is 0, the segment is invisible.

If the Element **super** is not of type **Super**, or Att_Segment_Visible_Array is not set for **super**, then a non-zero return code is returned.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#) for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 720

Get_super_segment_visibility(Element super,Integer seg,Integer &visibility)

Name

Integer Get_super_segment_visibility(Element super,Integer seg,Integer &visibility)

Description

For the Element **super** (which must be of type **Super**), get the visibility value for segment number **seg** and return it in the Integer **visibility**.

If **visibility** is 1, the segment is visible.

If **visibility** is 0, the segment is invisible.

If the Element **super** is not of type **Super**, or Att_Segment_Visible_Array is not set for **super**, then a non-zero return code is returned.

See [Visibility Dimensions](#) for information on the Visibility dimensions or [Super String Dimensions](#)

for information on all the dimensions.

A return value of 0 indicates the function call was successful.

ID = 721

Examples of Setting Up Super Strings

See [2d Super String](#).

See [2d Super String with Arcs](#).

See [3d Super String](#).

See [Polyline Super String](#).

See [Pipe Super String](#).

See [Culvert Super String](#).

See [Polyline Pipe Super String](#).

See [4d Super String](#).

2d Super String

A 2d string consists of (x,y) values at each vertex of the string and a **constant height** for the entire string. There are only straight segments joining the vertices.

Creating a 2d Super String with Straight Segments

To defined a super string *super* with num_vert vertices, and for it to have a constant height 30 say:

```
#include "setups.h"
Element super;
// need dimension 1 Att_ZCoord_Value to have the value 1 and all other dimensions are 0
Integer flag1 = String_Super_Bit(ZCoord_Value);
// NOTE: this is the same as flag1 = 1; // dimension 1 only
super = Create_super(flag1, num_vert);
Set_super_2d_level(super,30.0);
Set_colour(super,4); // cyan in the standard colours.4d
```

The data could then be loaded into *super* using repeated calls of

```
Set_super_vertex_coord(super,i,x,y,30.0);
```

where (x,y) are the coordinates of the ith vertex of *super*, height is 30, i is the vertex index.

Checking for a 2d Super String

To check if a super string Element, *super*, has a constant height (z-value), use the code:

```
Integer ret_h_value, use_h_value, ret_z_array, use_z_array;
ret_z_array = Get_super_use_3d(super, use_z_array);
ret_h_value = Get_super_use_2d(super, use_h_value);
```

If *ret_z_array* is 0 and *use_z_array* is 1 (from the *Get_super_use_3d* call) then the super string *super* has an array of z-values and so **isn't** like a 2d super string.

If the above does not hold then:

If *ret_h_value* is 0 and *use_h_value* is 0 (from the *Get_super_use_2d* call) then the super string *super* has a constant height dimension and is like a 2d string.

To find out the actual height of the 2d super string, use

```
Real height;
Get_super_2d_level(super,height);
```

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_vertex_coord(super,i,x,y,z);
```

where (x,y) are the coordinates of the ith vertex of *super*. The value z can be ignored if the height of the 2d string is already known.

2d Super String with Arcs

Unlike the superseded 2d string, it is possible to defined a super string **super** with a constant height for the entire string but rather than just having straight line segments between vertices, the segments may be arcs.

Creating a 2d Super String with Arc Segments

So to defined a super string **super** with num_vert vertices, and for it to have a constant height 30 say but also to have arc segments:

```
#include "setups.h"
Element super;

// need dimension 1 Att_ZCoord_Value, dimension 3 Att_Radius_Array and
// dimension 4 Att_Major_Array to have the value 1 and all other dimensions are 0
Integer flag1 = String_Super_Bit(ZCoord_Value)|String_Super_Bit(Radius_Array)
|String_Super_Bit(Major_Array);
// NOTE: this is the same as flag1 = 13; // dimensions 1, 3 and 4 only

super = Create_super(flag1, num_vert);
Set_super_2d_level(super,30.0);
Set_colour(super,4); // cyan in the standard colours.4d
```

The data could then be loaded into *super* using repeated calls of

```
Set_super_data(super,i,x,y,30.0,r,b);
```

where (x,y) are the coordinates of the ith vertex of *super* and Real r and Integer b are the radius and major/minor arc bulge for the arc between vertex i and vertex i+1.

Checking for a 2d Super String with Arc Segments

To check if a super string Element, **super**, has a constant height (z-value) and arc segments, use the code:

```
Integer ret_h_value, use_h_value, ret_z_array, use_z_array;
Integer ret_r_array, use_r_array, ret_b_array, use_b_array;
ret_z_array = Get_super_use_3d(super, use_z_array);
ret_h_value = Get_super_use_2d(super, use_h_value);
ret_r_array = Get_super_use_segment_radius(super, use_r_array);
// note - setting the super string to have radius array also forces it to have a major/minor arc
// bulge array
```

If *ret_z_array* is 0 and *use_z_array* is 1 (from the *Get_super_use_3d* call) then the super string **super** has an array of z-values and so **isn't** like a 2d super string.

If the above does not hold then:

If *ret_h_value* is 0 and *use_h_value* is 0 (from the *Get_super_use_2d* call) then the super string **super** has a constant height dimension and is like a 2d string.

To find out the actual height of the 2d super string, use

```
Real height;
```

```
Get_super_2d_level(super,height);
```

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_data(super,i,x,y,z,r,b);
```

where (x,y) are the coordinates of the *i*th vertex of *super* and Real *r* and Integer *b* will give the radius and major/minor arc bulge. The value *z* can be ignored if the height of the 2d string is already known.

3d Super String

A traditional 3d string consists of (x,y,z) values at each vertex of the string with straight line segments between each vertex.

Creating a 3d Super String with Straight Segments

To defined a super string *super* with num_vert vertices and different z-values at each vertex:

```
#include "setups.h"
Element super;
// need dimension 2 Att_ZCoord_Array (2) to have the value 1 and all other dimensions are 0
Integer flag1 = String_Super_Bit(ZCoord_Array);
// NOTE: this is the same as flag1 = 2; // dimension 2 only
super = Create_super(flag1, num_vert);
Set_colour(super,4); // cyan in the standard colours.4d
```

The data could then be loaded into *super* using repeated calls of

```
Set_super_vertex_coord(super,i,x,y,z);
```

where (x,y,z) are the coordinates of the ith vertex of *super*.

Checking for a 3d Super String

To check if a super string Element, *super*, has a variable z-value, use the code:

```
Integer ret_z_array, use_z_array;
ret_z_array = Get_super_use_3d(super, use_z_array);
```

If *ret_z_array* is 0 and *use_z_array* is 1 (from the *Get_super_use_3d* call) then the super string *super* has an array of z-values and so is like a 3d super string.

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_vertex_coord(super,i,x,y,z);
```

where (x,y,z) are the coordinates of the ith vertex of *super*.

Polyline Super String

A traditional polyline string consists of (x,y,z) values at each vertex of the string and straight line **or arc** segments between each vertex. So each vertex has values (x,y,z,r,b) where r is the radius of the arc from this segment to the next segment and b is a major/minor arc bulge.

Creating a Polyline Super String (3d Super String with Arc Segments)

Unlike the old 3d string, it is possible to defined a super string **super** with a (x,y,z) coordinates at each vertex but rather than just having straight line segments between vertices, the segments may be arcs. This is then the traditional polyline string.

So to defined a super string **super** with num_vert vertices, with variable z, and also to have arc segments:

```
#include "setups.h"
Element super;
// need dimension Att_ZCoord_Array (2), dimension Att_Radius_Array (3) and
// dimension Att_Major_Array (4) to have the value 1 and all other dimensions are 0
Integer flag1 = String_Super_Bit(ZCord_Array)|String_Super_Bit(Radius_Array)
                |String_Super_Bit(Major_Array);
// NOTE: this is the same as flag1 = 14; // dimensions 2, 3 and 4 only
// Att_Major_Array does not actually have to be set because it is automatically set with
// Att_Radius_Array
super = Create_super(flag1, num_vert);
Set_colour(super,4); // cyan in the standard colours.4d
```

The data could then be loaded into **super** using repeated calls of

```
Set_super_data(super,i,x,y,y,z,r,b);
```

where (x,y,z) are the coordinates of the ith vertex of **super** and r and f are the radius and major/minor arc bulge for the arc between vertex i and vertex i+1.

NOTE: if the dimensions were not set when the super string was first created, then they can be created later using the Super_string_use calls. For example

```
Set_super_use_3d_level(super,1); // sets on the Att_ZCoord_Array dimension
```

Checking for a Polyline Super String

To check if a super string Element, **super** has a variable z-value and allows a radius for each segment between vertices, use the code:

```
Integer ret_z_array, use_z_array;
Integer ret_r_array, use_r_array, ret_b_array, use_b_array;

ret_z_array = Get_super_use_3d(super, use_z_array);
ret_r_array = Get_super_use_segment_radius(super, use_r_array);
// note - setting the super string to have radius array also forces it to have a major/minor arc array
```

If **ret_z_array** is 0 and **use_z_array** is 1 (from the **Get_super_use_3d** call) then the super string **super** has an array of z-values and so is like a 3d string.

If **ret_r_array** is 0 and **use_r_array** is 1 (from the **Get_super_use_segment_radius** call) then the

super string **super** has an array of radii for the segments and so is like a polyline string.

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_data(super,i,x,y,z,r,b);
```

where (x,y,z) are the coordinates of the ith vertex of *super* and Real r and Integer b will give the radius and major/minor arc bulge flag for the segment from vertex i to vertex i+1.

Pipe Super String

A traditional pipe string consists of (x,y,z) values at each vertex of the string with straight line segments between each vertex, plus a diameter for the entire string. There is also a justification (invert, obvert, centre) for what ALL the z values represent for the pipe string.

Creating a Pipe Super String with Straight Segments

To defined a super string *super* with num_vert vertices and different z-values at each vertex, plus a pipe diameter and justification for the entire string:

```
#include "setups.h"
Element super;
// need dimension 2 Att_ZCoord_Array (2), Att_Pipe_Justify (23)
// and Att_Diameter_Value (5) to have the value 1, and all other dimensions are 0
Integer flag1 = String_Super_Bit(ZCoord_Array)|String_Super_Bit(Pipe_Justify)|
String_Super_Bit(Diameter_Value);
super = Create_super(flag1, num_vert);
Set_super_pipe_justify(super,2);           // obvert justification for pipe string
Set_super_pipe(super,0.5,0.0,1));        // set the string internal diameter to 0.5 units and
// 0 wall thickness
Set_colour(super,4);                      // cyan in the standard colours.4d
```

The data could then be loaded into *super* using repeated calls of

```
Set_super_vertex_coord(super,i,x,y,z);
```

where (x,y,z) are the coordinates of the obvert of the ith vertex of *super*.

NOTE: if the dimensions were not set when the super string was first created, then they can be created later using the Super_string_use calls. For example

```
Set_super_use_3d_level(super,1);         // sets on the Att_ZCoord_Array dimension
Set_super_use_pipe(super,1);             // sets on the Att_Diameter_Value dimension
Set_super_use_pipe_justify(super,1);     // sets on the Att_Pipe_Justify dimension
```

Checking for a Pipe Super String

To check if a super string Element, *super*, has a variable z-value, a diameter and a pipe justification, use the code:

```
Integer ret_z_array, use_z_array;
Integer ret_diam_value, use_diam_value;
Integer ret_justification_value, use_justification_value;

ret_z_array = Get_super_use_3d(super, use_z_array);
ret_diam_value = Get_super_use_pipe(super, use_diam_value);
ret_justification_value = Get_super_use_pipe_justify(super, use_justification_value);
```

If *ret_z_array* is 0 and *use_z_array* is 1 (from the *Get_super_use_3d* call) then the super string *super* has an array of z-values and so is like a 3d super string.

If *ret_diam_value* is 0 and *use_diam_value* is 1 (from the *Get_super_use_pipe* call) then the

super string **super** has a diameter for the entire string.

If *ret_justification_value* is 0 and *use_justification_value* is 1 (from the *Get_super_use_pipe_justify* call) then the super string **super** has a justification value to use for each vertex of the string.

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_vertex_coord(super,i,x,y,z);
```

where (x,y,z) are the coordinates of the *i*th vertex of *super*.

The diameter and thickness for the super string *super* can be obtained by the call

```
Real diameter, thickness;
```

```
Integer internal_diameter;
```

```
Get_super_pipe(super,diameter,internal_diameter);
```

The justification for the super string *super* can be obtained by the call

```
integer justify;
```

```
Get_super_pipe_justify(super,justify);
```

Culvert Super String

A simple box culvert consists of (x,y,z) values at each vertex of the string with straight line segments between each vertex, plus the one width and height for the entire string. There is also a justification (invert, obvert, centre) for what ALL the z values represent for the pipe string.

Creating a Culvert Super String with Straight Segments

To defined a super string *super* with num_vert vertices and different z-values at each vertex, plus a constant culvert width and height and justification for the entire string:

```
#include "setups.h"
Element super;
// need dimension 2 Att_ZCoord_Array (2), Att_Pipe_Justify (23) and Att_Culvert_Value (24)
// to have the value 1, and all other dimensions are 0
Integer flag1 = String_Super_Bit(ZCoord_Array)|String_Super_Bit(Pipe_Justify)|
                String_Super_Bit(Culvert_Value);
super = Create_super(flag1, num_vert);
Set_super_pipe_justify(super,2);           // obvert justification for pipe string
Set_super_culvert(super,10,5,1,1,1,1));    // set the string internal width to 10 units,
                                           // internal height to 5, and wall thickness of 1
Set_colour(super,4);                       // cyan in the standard colours.4d
```

The data could then be loaded into *super* using repeated calls of

```
Set_super_vertex_coord(super,i,x,y,z);
```

where (x,y,z) are the coordinates of the obvert of the ith vertex of *super*.

NOTE: if the dimensions were not set when the super string was first created, then they can be created later using the Super_string_use calls. For example

```
Set_super_use_3d_level(super,1);          // sets on the Att_ZCoord_Array dimension
Set_super_use_pipe(super,1);              // sets on the Att_Diameter_Value dimension
Set_super_use_pipe_justify(super,1);      // sets on the Att_Pipe_Justify dimension
```

Checking for a Culvert Super String with Constant Width and Height

To check if a super string Element, *super*, has a variable z-value, a constant width and height and a pipe justification, use the code:

```
Integer ret_z_array, use_z_array;
Integer ret_culvert_value, use_culvert_value;
Integer ret_justification_value, use_justification_value;

ret_z_array = Get_super_use_3d(super, use_z_array);
ret_culvert_value = Get_super_use_culvert(super, use_culvert_value);
ret_justification_value = Get_super_use_pipe_justify(super, use_justification_value);
```

If *ret_z_array* is 0 and *use_z_array* is 1 (from the *Get_super_use_3d* call) then the super string *super* has an array of z-values and so is like a 3d super string.

If *ret_culvert_value* is 0 and *use_culvert_value* is 1 (from the *Get_super_use_culvert* call) then the super string **super** has one width and height for the entire string.

If *ret_justification_value* is 0 and *use_justification_value* is 1 (from the *Get_super_use_pipe_justify* call) then the super string **super** has a justification value to use for each vertex of the string.

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_vertex_coord(super,i,x,y,z);
```

where (x,y,z) are the coordinates of the *i*th vertex of *super*.

The width, height and four thicknesses for the super string *super* can be obtained by the call

```
Real width, height, left_thick, right_thick, top_thick, bottom_thick;
```

```
Integer internal_width, height;
```

```
Get_super_culvert(super,width,height,left_thick,right_thick,  
top_thick,bottom_thick,internal_width_height);
```

The justification for the super string *super* can be obtained by the call

```
integer justify;
```

```
Get_super_pipe_justify(super,justify);
```

Polyline Pipe Super String

Unlike the old pipe string, it is possible to defined a super string **super** with a (x,y,z) coordinates at each vertex but rather than just having straight line segments between vertices, the segments may be arcs, plus a diameter and justification for the entire string. There is NO equivalent superseded string.

Creating a Polyline Pipe Super String

So to defined a super string **super** with num_vert vertices, with variable z, arc segments, diameter and justification:

```
#include "setups.h"
Element super;
// need dimensions Att_ZCoord_Array (2), Att_Radius_Array (3), Att_Major_Array (4),
// Att_Pipe_Justify (23) and Att_Diameter_Value (5) to have the value 1
// and all other dimensions the value 0
Integer flag1 = String_Super_Bit(ZCord_Array)|String_Super_Bit(Radius_Array)
                |String_Super_Bit(Major_Array)|String_Super_Bit(Pipe_Justify)
                |String_Super_Bit(Diameter_Value);
super = Create_super(flag1, num_vert);
Set_super_pipe_justify(super,0);           // invert justification for polyline pipe string
Set_super_pipe(super,0.5,0.0,1);         // set the string internal diameter to 0.5 units
//                                         // 0 wall thickness
Set_colour(super,4);                       // cyan in the standard colours.4d
```

The data could then be loaded into *super* using repeated calls of

```
Set_super_data(super,i,x,y,y,z,r,b);
```

where (x,y,z) are the coordinates of the ith vertex of *super* and r and b are the radius and major/minor arc bulge for the arc between vertex i and vertex i+1.

NOTE: if the dimensions were not set when the super string was first created, then they can be created later using the Super_string_use calls. For example

```
Set_super_use_3d_level(super,1);          // sets on the Att_ZCoord_Array dimension
Set_super_use_segment_radius(super,1);    // sets on the Att_Radius_Array dimension
Set_super_use_pipe(super,1);              // sets on the Att_Diameter_Value dimension
Set_super_use_pipe_justify(super,1);      // sets on the Att_Pipe_Justify dimension
```

Checking for a Polyline Pipe Super String

To check if a super string Element, **super** has a variable z-value, allows a radius for each segment between vertices, and a diameter and justification for the string, use the code:

```
Integer ret_z_array, use_z_array;
Integer ret_r_array, use_r_array, ret_f_array, use_f_array;
Integer ret_diam_value, use_diam_value;
Integer ret_justification_value, use_justification_value;

ret_z_array = Get_super_use_3d(super, use_z_array);
```

```
ret_r_array = Get_super_use_segment_radius(super, use_r_array);  
// note - setting the super string to have a radius array also forces it to have  
// a major/minor arc array  
ret_diam_value = Get_super_use_pipe(super, use_diam_value);  
ret_justification_value = Get_super_use_pipe_justify(super, use_justification_value);
```

If *ret_z_array* is 0 and *use_z_array* is 1 (from the *Get_super_use_3d* call) then the super string **super** has an array of z-values and so is like a 3d super string.

If *ret_r_array* is 0 and *use_r_array* is 1 (from the *Get_super_use_segment_radius* call) then the super string **super** has an array of radii for the segments and so is like a polyline string.

If *ret_diam_value* is 0 and *use_diam_value* is 1 (from the *Get_super_use_pipe* call) then the super string **super** has a diameter for the entire string.

If *ret_justification_value* is 0 and *use_justification_value* is 1 (from the *Get_super_use_pipe_justify* call) then the super string **super** has a justification value to use for each vertex of the string.

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_data(super,i,x,y,z,r,b);
```

where (x,y,z) are the coordinates of the *i*th vertex of *super* and Real *r* and Integer *b* will give the radius and major/minor arc bulge for the segment from vertex *i* to vertex *i*+1.

The diameter for the super string *super* can be obtained by the call

```
Real diameter;  
Get_super_pipe(super,diameter);
```

The justification for the super string *super* can be obtained by the call

```
integer justify;  
Get_super_pipe_justify(super,justify);
```


4d Super String

A traditional 4d string consists of different (x,y,z) values at each vertex (with straight line segments between each vertex) and also a different text at each vertex. So each vertex has the values (x,y,z,t) where (x,y,z) are the coordinates of the vertex and t is the text at the vertex.

The 4d string also has drawing information to describe how the text is drawn on a plan view or plot. All the text is drawn in the same way.

Creating a 4d Super String with Straight Segments

To defined a super string **super** with num_vert vertices and different z-values and text at each vertex. There are only straight segments between the vertices and all the text is drawn the same way: World units will be used for the text size.

```
#include "setups.h"

Element super;

// need dimensions Att_ZCoord_Array (2), Att_Vertex_Text_Array (7),
// Att_Vertex_Annotate_Value (14) and Att_Vertex_World_Annotate (30) to have the value 1
// and all other dimensions are 0

Integer flag1 = String_Super_Bit(ZCord_Array)|String_Super_Bit(Vertex_Text_Array)
                |String_Super_Bit(Vertex_Annotate_Value)
                |String_Super_Bit(Vertex_World_Annotate);

//

super = Create_super(flag1, num_vert);
Set_colour(super,4);           // cyan in the standard colours.4d
```

The drawing information for the text is set by

```
Set_super_vertex_text_style(super,1,"Arial");    // 1 is ignored, textstyle "Arial"
Set_super_vertex_text_colour(super,1,5);        // 1 is ignored, colour number is 5
Set_super_vertex_text_size(super,1,2.0);        // 1 is ignored, size is 2 world units
```

The data could then be loaded into *super* using repeated calls of

```
Set_super_vertex_coord(super,i,x,y,z);
Set_super_vertex_text(super,i,txt);
```

where (x,y,z) are the coordinates of the ith vertex of *super* and txt is the Text at vertex i.

NOTE: if the dimensions were not set when the super string was first created, then they can be created later using the Super_string_use calls. For example

```
Set_super_use_3d_level(super,1);    // sets on the Att_ZCoord_Array dimension
Set_super_use_vertex_text_array(super,1); // sets on the Att_Vertex_Text_Array dimension
Set_super_use_vertex_annotation_value(super,1); // sets on the
                                                //Att_Vertex_Annotate_Value dimension
```

Checking for a 4d Super String

To check if a super string Element, **super**, has a variable z-value, use the code:

```
Integer ret_z_array, use_z_array, ret_t_array, use_t_array;
ret_z_array = Get_super_use_3d(super, use_z_array);
```

```
ret_t_array = Get_super_use_vertex_text_array(super, use_t_array);
```

If *ret_z_array* is 0 and *use_z_array* is 1 (from the *Get_super_use_3d* call) then the super string **super** has an array of z-values and so is like a 3d super string.

If *ret_t_array* is 0 and *use_t_array* is 1 (from the *Get_super_use_vertex_text_array* call) then the super string **super** also has an array of text values and so is like a 4d string.

The coordinate data can be read out of the super string *super* using repeated calls of

```
Get_super_vertex_coord(super,i,x,y,z);
```

```
Get_super_vertex_text(super,i,txt);
```

where (x,y,z) are the coordinates of the *i*th vertex of *super*, and *txt* is the Text at the *i*th vertex.

Super Alignment String Element

A Super Alignment string holds both the horizontal and vertical information needed in defining entities such as the centre line of a road.

Horizontal intersection points (hips), lines, arcs and transitions (such as spirals) are used to define the plan geometry.

Vertical intersection points (vips), lines and parabolic and circular curves are used to define the vertical geometry.

The process to define an Super Alignment string is

- (a) create an Super Alignment Element
- (b) add the horizontal geometry
- (c) perform a Calc_alignment on the string
- (d) add the vertical geometry
- (e) perform a Calc_alignment

For an existing Super Alignment string, there are functions to get the positions of all critical points (such as horizontal and vertical tangent points, spiral points, curve centres) for the string.

The functions used to create new Super Alignment strings and make inquiries and modifications to existing Alignment strings now follow.

Element Create_super_align()

Name

Element Create_align()

Description

Create an Element of type **Super_Alignment**.

The function return value gives the actual Element created.

If the Super Alignment string could not be created, then the returned Element will be null.

ID = 2120

Create_super_align(Element seed)

Name

Element Create_align(Element seed)

Description

Create an Element of type **Super_Alignment**, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

If the Super Alignment string could not be created, then the returned Element will be null.

ID = 2121

Is_super_alignment_solved(Element super_alignment)

Name

Integer Is_super_alignment_solved(Element super_alignment)

Description

Check if the geometry of the Element **super_alignment** solves.

The Element **super_alignment** must be of type Super_Alignment.

A no-zero function return value indicates that the geometry will solve.

A zero function return value indicates the geometry for the will **not** solve, or that **super_alignment** is not of type Super_Alignment.

Warning this is the opposite of most 12dPL function return values.

ID = 2680

Arc String Element

A **12d Model Arc** string is similar to the entity Arc in that it is a helix which projects onto an arc in the (x,y) plane.

The Element type Arc has a radius and three dimensional co-ordinates for its centre, start and end points. The radius can be positive or negative.

A positive radius indicates that the direction of travel between the start and end points is in the clockwise direction (right hand curve).

A negative radius indicates that the direction of travel between the start and end points is in the anti-clockwise direction (left hand curve).

Unlike the variable of type Arc, the Element arc string has Element header information and can be added to **12d Model** models. Thus arc strings can be drawn on a **12d Model** view and stored in the **12d Model** database.

Create_arc(Arc arc)

Name

Element Create_arc(Arc arc)

Description

Create an Element of type **Arc** from the Arc **arc**.

The arc string has the same centre, radius, start and end points as the Arc **arc**.

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 294

Create_arc(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3)

Name

Element Create_arc(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3)

Description

Create an Element of type **Arc** through three given points.

The arc string has start point (x1,y1,z1), an intermediate point (x2,y2,z2) on the arc and the end point (x3,y3,z3).

The centre and radius of the arc will be automatically calculated.

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 312

Create_arc(Real xc,Real yc,Real zc,Real rad,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze)

Name

Element Create_arc(Real xc,Real yc,Real zc,Real rad,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze)

Description

Create an Element of type **Arc** with centre (**xc,yc,zc**), radius **rad**, start point (**xs,ys,zs**) and end point (**xe,ye,ze**).

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 296

Create_arc(Real xc,Real yc,Real zc,Real rad,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze)

Name

Element Create_arc(Real xc,Real yc,Real zc,Real rad,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze)

Description

Create an Element of type **Arc** with centre (xc,yc,zc), and radius **rad**.

The points (**xs,ys,zs**) and (**xe,ye,ze**) define the start and end points respectively for the arc. If either of the points do not lie on the plan circle with centre (xc,yc) and radius **rad**, then the point is dropped perpendicularly onto the plan circle to define the (x,y) co-ordinates for the relevant start or end point.

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 296

Create_arc(Real xc,Real yc,Real zc,Real xs,Real ys,Real zs,Real sweep)

Name

Element Create_arc(Real xc,Real yc,Real zc,Real xs,Real ys,Real zs,Real sweep)

Description

Create an Element of type **Arc** with centre point (**xc,yc,zc**), start point (**xs,ys,zs**) and sweep angle **sweep**.

The absolute radius is calculated as the distance between the centre and start point of the arc. The sign of the radius comes from the sweep angle.

The sweep angle is measured in a clockwise direction from the line joining the centre to the arc start point. The units for sweep angles are radians.

Hence the sweep angle is measured in radians and a positive value indicates a clockwise direction and a positive radius.

The end point of the arc will be automatically created.

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 313

Create_arc(Real xc,Real yc,Real zc,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze,Integer dir)

Name

Element Create_arc(Real xc,Real yc,Real zc,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze,Integer dir)

Description

Create an Element of type **Arc** with centre (**xc,yc,zc**), start point (**xs,ys,zs**) and end point

(**xe,ye,ze**).

The absolute radius is calculated as the distance between the centre and start point of the arc.

If **dir** is positive, the radius is taken to be positive.

If **dir** is negative, the radius is taken to be negative.

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 314

Create_arc_2(Real xs,Real ys,Real zs,Real rad,Real arc_length,Real start_angle)

Name

Element Create_arc_2(Real xs,Real ys,Real zs,Real rad,Real arc_length,Real start_angle)

Description

Create an Element of type **Arc** with radius **rad**. The arc starts at the point (xs,ys,zs) with tangent angle **start_angle** and total arc length **arc_length**.

The centre and end points will be automatically created.

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 316

Create_arc_3(Real xs,Real ys,Real zs,Real rad,Real arc_length,Real chord_angle)

Name

Element Create_arc_3(Real xs,Real ys,Real zs,Real rad,Real arc_length,Real chord_angle)

Description

Create an Element of type **Arc** with radius **rad**. The arc starts at the point (xs,ys,zs) with a chord angle **chord_angle** and total arc length **arc_length**.

The centre and end points will be automatically created.

The function return value gives the actual Element created.

If the arc string could not be created, then the returned Element will be null.

ID = 317

Set_arc_centre(Element elt,Real xc,Real yc,Real zc)

Name

Integer Set_arc_centre(Element elt,Real xc,Real yc,Real zc)

Description

Set the centre point of the Arc string given by Element **elt** to (**xc,yc,zc**).

The start and end points are also translated by the plan distance between the old and new centre.

A function return value of zero indicates the centre was successfully modified.

ID = 319

Get_arc_centre(Element elt,Real &xc,Real &yc,Real &zc)**Name***Integer Get_arc_centre(Element elt,Real &xc,Real &yc,Real &zc)***Description**

Get the centre point for Arc string given by Element **elt**.

The centre of the arc is (**xc,yc,zc**).

A function return value of zero indicates the centre was successfully returned.

ID = 318**Set_arc_radius(Element elt,Real rad)****Name***Integer Set_arc_radius(Element elt,Real rad)***Description**

Set the radius of the Arc string given by Element **elt** to **rad**. The new radius must be non-zero.

The start and end points are projected radially so that they still lie on the arc.

A function return value of zero indicates the radius was successfully modified.

ID = 321**Get_arc_radius(Element elt,Real &rad)****Name***Integer Get_arc_radius(Element elt,Real &rad)***Description**

Get the radius for Arc string given by Element **elt**.

The radius is given by **rad**.

A function return value of zero indicates the radius was successfully returned.

ID = 320**Set_arc_start(Element elt,Real xs,Real ys,Real zs)****Name***Integer Set_arc_start(Element elt,Real xs,Real ys,Real zs)***Description**

Set the start point of the Arc string given by Element **elt** to (**xs,ys,zs**).

If the start point does not lie on the arc, then the point (xs,ys,zs) is projected radially onto the arc and the projected point taken as the start point.

A function return value of zero indicates the start point was successfully modified.

ID = 323**Get_arc_start(Element elt,Real &xs,Real &ys,Real &zs)****Name***Integer Get_arc_start(Element elt,Real &xs,Real &ys,Real &zs)*

Description

Get the start point for Arc string given by Element **elt**.

The start of the arc is (**xs,ys,zs**).

A function return value of zero indicates that the start point was successfully returned.

ID = 322

Set_arc_end(Element elt,Real xe,Real ye,Real ze)**Name**

Integer Set_arc_end(Element elt,Real xe,Real ye,Real ze)

Description

Set the end point of the Arc string given by Element **elt** to (**xe,ye,ze**).

If the end point does not lie on the arc, then the point (xe,ye,ze) is projected radially onto the arc and the projected point taken as the end point.

A function return value of zero indicates the end point was successfully modified.

ID = 325

Get_arc_end(Element elt,Real &xe,Real &ye,Real &ze)**Name**

Integer Get_arc_end(Element elt,Real &xe,Real &ye,Real &ze)

Description

Get the end point for Arc string given by Element **elt**.

The end of the arc is (**xe,ye,ze**).

A function return value of zero indicates that the end point was successfully returned.

ID = 324

Set_arc_data(Element elt,Real xc,Real yc,Real zc, Real rad,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze)**Name**

Integer Set_arc_data(Element elt,Real xc,Real yc,Real zc,Real rad,Real xs,Real ys,Real zs,Real xe,Real ye,Real ze)

Description

Set the data for the Arc string given by Element **elt**.

The arc is given the centre (**xc,yc,zc**), radius rad and start and end points (**xs,ys,zs**) and (**xe,ye,ze**) respectively.

A function return value of zero indicates the arc data was successfully set.

ID = 327

Get_arc_data(Element elt,Real &xc,Real &yc,Real &zc,Real &rad,Real &xs,Real &ys,Real &zs,Real &xe,Real &ye,Real &ze)**Name**

Integer Get_arc_data(Element elt,Real &xc,Real &yc,Real &zc,Real &rad,Real &xs,Real &ys,Real &zs,Real &xe,Real &ye,Real &ze)

Description

Get the data for the Arc string given by Element **elt**.

The arc has centre (**xc,yc,zc**), radius **rad** and start and end points (**xs,ys,zs**) and (**xe,ye,ze**) respectively.

A function return value of zero indicates that the arc data was successfully returned.

ID = 326

Circle String Element

A 12d Model Circle string is a circle in the (x,y) plane with a constant z value (height).

Create_circle(Real xc,Real yc,Real zc,Real rad)

Name

Element Create_circle(Real xc,Real yc,Real zc,Real rad)

Description

Create an Element of type **Circle** with centre (**xc,yc**), radius **rad** and z value (height) **zc**.

The function return value gives the actual Element created.

If the circle string could not be created, then the returned Element will be null.

ID = 307

Create_circle(Real xc,Real yc,Real zc, Real xp,Real yp,Real zp)

Name

Element Create_circle(Real xc,Real yc,Real zc,Real xp,Real yp,Real zp)

Description

Create an Element of type **Circle** with centre (**xc,yc**) and point (**xp,yp**) on the circle.

The height of the circle is **zc**.

The radius of the circle will be automatically calculated.

The function return value gives the actual Element created.

If the circle string could not be created, then the returned Element will be null.

ID = 308

Create_circle(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3)

Name

Element Create_circle(Real x1,Real y1,Real z1,Real x2,Real y2,Real z2,Real x3,Real y3,Real z3)

Description

Create an Element of type **Circle** going through the three points (**x1,y1**), (**x2,y2**) and (**x3,y3**).

The height of the circle is **z1**.

The centre and radius of the circle will be automatically created.

The function return value gives the actual Element created.

If the circle string could not be created, then the returned Element will be null.

ID = 309

Set_circle_data(Element elt,Real xc,Real yc,Real zc,Real rad)

Name

Integer Set_circle_data(Element elt,Real xc,Real yc,Real zc,Real rad)

Description

Set the data for the Circle string given by Element **elt**.

The centre of the circle is set to (**xc,yc,zc**), the height to **zc** and the radius to **rad**.

A function return value of zero indicates success.

ID = 311

Get_circle_data(Element elt,Real &xc,Real &yc,Real &zc,Real &rad)

Name

Integer Get_circle_data(Element elt,Real &xc,Real &yc,Real &zc,Real &rad)

Description

Get the data for the Circle string given by Element **elt**.

The centre of the circle is (**xc,yc,zc**), height **zc**

and radius **rad**.

A function return value of zero indicates success.

ID = 310

Text String Element

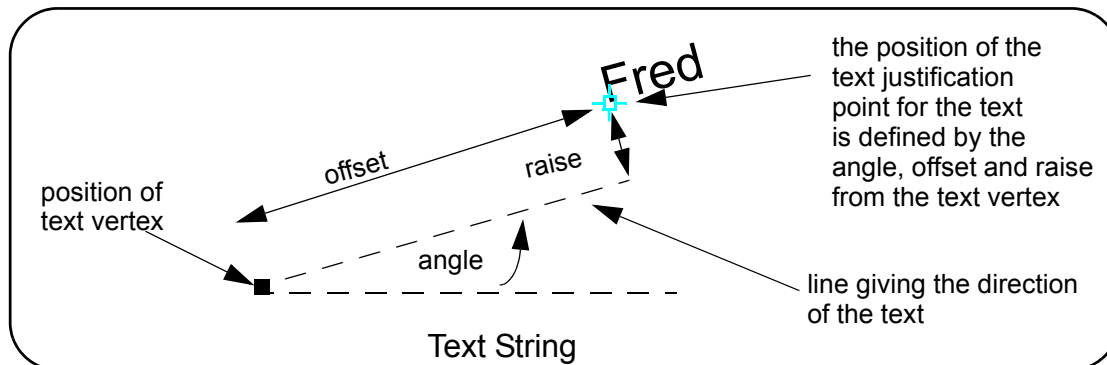
A Text String consists of text positioned with respect to the text vertex point (x,y).

The text is defined by parameters that can be individually set, or set all at once by setting a `Textstyle_Data`.

The current parameters contained in the `Textstyle_Data` structure and used for a Text String are:

the text itself, text style, colour, height, offset, raise, justification, angle, slant, xfactor, italic, strikeout, underlines, weight, whiteout, border and a name.

The parameters are described in the section [Textstyle Data](#)



The following functions are used to create new text strings and make inquiries and modifications to existing text strings.

Create_text(Text text,Real x,Real y,Real size,Integer colour)

Name

Element Create_text(Text text,Real x,Real y,Real size,Integer colour)

Description

Creates an Element of type **Text**.

The Element is at position (x,y), has Text **text** of size **size** and colour **colour**. The other data is defaulted.

The function return value gives the actual Element created.

If the text string could not be created, then the returned Element will be null.

ID = 174

Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang)

Name

Element Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang)

Description

Creates an Element of type **Text**.

The Element is at position (x,y), has Text **text** of size **size**, colour **colour** and angle **ang**. The other data is defaulted.

The function return value gives the actual Element created.

If the text string could not be created, then the returned Element will be null.

ID = 175

Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang,Integer justif)

Name

Element Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang,Integer justif)

Description

Creates an Element of type **Text**.

The Element is at position **(x,y)**, has Text **text** of size **size**, colour **colour**, angle **ang** and justification **justif**. The other data is defaulted.

The function return value gives the actual Element created.

If the text string could not be created, then the returned Element will be null.

ID = 176

Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang,Integer justif,Integer size_mode)

Name

Element Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang,Integer justif,Integer size_mode)

Description

Creates an Element of type **Text**.

The Element is at position **(x,y)**, has Text **text** of size **size**, colour **colour**, angle **ang**, justification **justif** and size mode **size_mode**. The other data is defaulted.

The function return value gives the actual Element created.

If the text string could not be created, then the returned Element will be null.

ID = 177

Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang,Integer justif,Integer size_mode,Real offset_distance,Real rise_distance)

Name

Element Create_text(Text text,Real x,Real y,Real size,Integer colour,Real ang,Integer justif,Integer size_mode,Real offset_distance,Real rise_distance)

Description

Creates an Element of type **Text**.

The Element is at position **(x,y)**, has Text **text** of size **size**, colour **colour**, angle **ang**, justification **justif**, size mode **size_mode**, offset **offset_distance** and rise **rise_distance**.

The function return value gives the actual Element created.

If the text string could not be created, then the returned Element will be null.

ID = 178

Set_text_data(Element elt,Text text,Real x,Real y,Real size,Integer colour,Real

ang,Integer justif,Integer size_mode,Real offset_distance,Real rise_distance)

Name

Integer Set_text_data(Element elt,Text text,Real x,Real y,Real size,Integer colour,Real ang,Integer justif,Integer size_mode,Real offset_distance,Real rise_distance)

Description

Set values for each of the text parameters.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates that the text data was successfully set.

ID = 180

Get_text_data(Element elt,Text &text,Real &x,Real &y,Real &size,Integer &colour,Real &ang,Integer &justification,Integer &size_mode,Real &offset_dist,Real &rise_dist)

Name

Integer Get_text_data(Element elt,Text &text,Real &x,Real &y,Real &size,Integer &colour,Real &ang,Integer &justification,Integer &size_mode,Real &offset_dist,Real &rise_dist)

Description

Get the values for each of the text parameters.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates that the text data was successfully returned.

ID = 179

Set_text_value(Element elt,Text text)

Name

Integer Set_text_value(Element elt,Text text)

Description

Set the actual text of the text Element **elt**.

The text is given as Text **text**.

A function return value of zero indicates the data was successfully set.

ID = 461

Get_text_value(Element elt,Text &text)

Name

Integer Get_text_value(Element elt,Text &text)

Description

Get the actual text of the text Element **elt**.

The text is returned as Text **text**.

A function return value of zero indicates the data was successfully returned.

ID = 453

Set_text_textstyle_data(Element elt,Textstyle_Data d)**Name**

Integer Set_text_textstyle_data(Element elt,Textstyle_Data d)

Description

For the Element **elt** of type **Text**, set the Textstyle_Data to be **d**.

Setting a Textstyle_Data means that all the individual values that are contained in the Textstyle_Data are set rather than having to set each one individually.

LJG? if the value is blank in the Textstyle_Data and the value is already set for the text string, is the value left alone?

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates the Textstyle_Data was successfully set.

ID = 1669

Get_text_textstyle_data(Element elt,Textstyle_Data &d)**Name**

Integer Get_text_textstyle_data(Element elt,Textstyle_Data &d)

Description

For the Element **elt** of type **Text**, get the Textstyle_Data for the string and return it as **d**.

LJG? if a value is not set in the text string, what does it return?

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates the Textstyle_Data was successfully returned.

ID = 1670

Get_text_length(Element elt,Real &length)**Name**

Integer Get_text_length(Element elt,Real &length)

Description

Get the length of the characters of the text Element **elt**.

The text length is returned as Real **length**.

A function return value of zero indicates the data was successfully returned.

ID = 580

Set_text_xy(Element elt,Real x,Real y)**Name**

Integer Set_text_xy(Element elt,Real x,Real y)

Description

Set the base position of for the text Element **elt**.

The position is given as Real **(x,y)**.

A function return value of zero indicates the data was successfully set.

ID = 462

Get_text_xy(Element elt,Real &x,Real &y)**Name**

Integer Get_text_xy(Element elt,Real &x,Real &y)

Description

Get the base position of for the text Element **elt**.

The position is returned as Real (**x,y**).

A function return value of zero indicates the data was successfully returned.

ID = 454

Set_text_units(Element elt,Integer units_mode)**Name**

Integer Set_text_units(Element elt,Integer units_mode)

Description

Set the units used for the text parameters of the text Element **elt**.

The mode is given as Integer **units_mode**.

For the values of **units_mode**, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully set.

ID = 466

Get_text_units(Element elt,Integer &units_mode)**Name**

Integer Get_text_units(Element elt,Integer &units_mode)

Description

Get the units used for the text parameters of the text Element **elt**.

The mode is returned as Integer **units_mode**.

For the values of **units_mode**, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 458

Set_text_size(Element elt,Real size)**Name**

Integer Set_text_size(Element elt,Real size)

Description

Set the size of the characters of the text Element **elt**.

The text size is returned as Real **size**.

A function return value of zero indicates the data was successfully set.

ID = 463

Get_text_size(Element elt,Real &size)

Name

Integer Get_text_size(Element elt,Real &size)

Description

Get the size of the characters of the text Element **elt**.

The text size is returned as Real **size**.

A function return value of zero indicates the data was successfully returned.

ID = 455

Set_text_justify(Element elt,Integer justify)

Name

Integer Set_text_justify(Element elt,Integer justify)

Description

Set the justification used for the text Element **elt**.

The justification is given as Integer **justify**.

*For the values of **justify** and their meaning, see [Textstyle Data](#).*

A function return value of zero indicates the data was successfully set.

ID = 465

Get_text_justify(Element elt,Integer &justify)

Name

Integer Get_text_justify(Element elt,Integer &justify)

Description

Get the justification used for the text Element **elt**.

The justification is returned as Integer **justify**.

*For the values of **justify** and their meaning, see [Textstyle Data](#).*

A function return value of zero indicates the data was successfully returned.

ID = 457

Set_text_angle(Element elt,Real ang)

Name

Integer Set_text_angle(Element elt,Real ang)

Description

Set the angle of rotation (in radians) about the text (x,y) point of the text Element **elt**.

The angle is given as Real **ang**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully set.

ID = 464

Get_text_angle(Element elt,Real &ang)**Name**

Integer Get_text_angle(Element elt,Real &ang)

Description

Get the angle of rotation (in radians) about the text (x,y) point of the text Element **elt** and return the angle as **ang**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 456

Set_text_offset(Element elt,Real offset)**Name**

Integer Set_text_offset(Element elt,Real offset)

Description

Set the offset distance of the text Element **elt**.

The offset is given as Real **offset**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully set.

ID = 467

Get_text_offset(Element elt,Real &offset)**Name**

Integer Get_text_offset(Element elt,Real &offset)

Description

Get the offset distance of the text Element **elt**.

The offset is returned as Real **offset**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 459

Set_text_rise(Element elt,Real rise)**Name**

Integer Set_text_rise(Element elt,Real rise)

Description

Set the rise distance of the text Element **elt**.

The rise is returned as Real **rise**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully set.

ID = 468

Get_text_rise(Element elt,Real &rise)

Name

Integer Get_text_rise(Element elt,Real &rise)

Description

Get the rise distance of the text Element **elt**.

The rise is returned as Real **rise**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 460

Set_text_height(Element elt,Real height)

Name

Integer Set_text_height(Element elt,Real height)

Description

Set the height of the characters of the text Element **elt**.

The text height is given as Real **height**.

A function return value of zero indicates the data was successfully set.

ID = 584

Get_text_height(Element elt,Real &height)

Name

Integer Get_text_height(Element elt,Real &height)

Description

Get the height of the characters of the text Element **elt**.

The text height is returned as Real **height**.

A function return value of zero indicates the data was successfully returned.

ID = 579

Set_text_slant(Element elt,Real slant)

Name

Integer Set_text_slant(Element elt,Real slant)

Description

Set the slant of the characters of the text Element **elt**.

The text slant is given as Real **slant**.

A function return value of zero indicates the data was successfully set.

ID = 585

Get_text_slant(Element elt,Real &slant)

Name

Integer Get_text_slant(Element elt, Real &slant)

Description

Get the slant of the characters of the text Element **elt**.

The text slant is returned as Real **slant**.

A function return value of zero indicates the data was successfully returned.

ID = 581

Set_text_style(Element elt, Text style)

Name

Integer Set_text_style(Element elt, Text style)

Description

Set the style of the characters of the text Element **elt**.

The text style is given as Text **style**.

A function return value of zero indicates the data was successfully set.

ID = 587

Get_text_style(Element elt, Text &style)

Name

Integer Get_text_style(Element elt, Text &style)

Description

Get the style of the characters of the text Element **elt**.

The text style is returned as Text **style**.

A function return value of zero indicates the data was successfully returned.

ID = 583

Set_text_x_factor(Element elt, Real xfact)

Name

Integer Set_text_x_factor(Element elt, Real xfact)

Description

Set the x factor of the characters of the text Element **elt**.

The text x factor is given as Real **xfact**.

A function return value of zero indicates the data was successfully set.

ID = 586

Get_text_x_factor(Element elt, Real &xfact)

Name

Integer Get_text_x_factor(Element elt, Real &xfact)

Description

Get the x factor of the characters of the text Element **elt**.

The text x factor is returned as Real **xfact**.

A function return value of zero indicates the data was successfully returned.

ID = 582

Set_text_ttf_underline(Element elt,Integer underline)

Name

Integer Set_text_ttf_underline(Element elt,Integer underline)

Description

For the Element **elt** of type **Text**, set the underline state to **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates underlined was successfully set.

ID = 2596

Get_text_ttf_underline(Element elt,Integer &underline)

Name

Integer Get_text_ttf_underline(Element elt,Integer &underline)

Description

For the Element **elt** of type **Text**, get the underline state and return it in **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates underlined was successfully returned.

ID = 2592

Set_text_ttf_strikeout(Element elt,Integer strikeout)

Name

Integer Set_text_ttf_strikeout(Element elt,Integer strikeout)

Description

For the Element **elt** of type **Text**, set the strikeout state to **strikeout**.

If **strikeout** = 1, then for a true type font the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates strikeout was successfully set.

ID = 2597

Get_text_ttf_strikeout(Element elt,Integer &strikeout)**Name***Integer Get_text_ttf_strikeout(Element elt,Integer &strikeout)***Description**

For the Element **elt** of type **Text**, get the **strikeout** state and return it in **strikeout**.

If **strikeout** = 1, then for a true type font the text will be **strikeout**.

If **strikeout** = 0, then text will not be **strikeout**.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates **strikeout** was successfully returned.

ID = 2593

Set_text_ttf_italic(Element elt,Integer italic)**Name***Integer Set_text_ttf_italic(Element elt,Integer italic)***Description**

For the Element **elt** of type **Text**, set the **italic** state to **italic**.

If **italic** = 1, then for a true type font the text will be **italic**.

If **italic** = 0, then text will not be **italic**.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates **italic** was successfully set.

ID = 2598

Get_text_ttf_italic(Element elt,Integer &italic)**Name***Integer Get_text_ttf_italic(Element elt,Integer &italic)***Description**

For the Element **elt** of type **Text**, get the **italic** state and return it in **italic**.

If **italic** = 1, then for a true type font the text will be **italic**.

If **italic** = 0, then text will not be **italic**.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates **italic** was successfully returned.

ID = 2594

Set_text_ttf_outline(Element elt,Integer outline)**Name***Integer Set_text_ttf_outline(Element elt,Integer outline)***Description**

For the Element **elt** of type **Text**, set the **outline** state to **outline**.

If **outline** = 1, then for a true type font the text will be only shown in outline.
If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates **outline** was successfully set.

ID = 2772

Get_text_ttf_outline(Element elt,Integer &outline)

Name

Integer Get_text_ttf_outline(Element elt,Integer &outline)

Description

For the Element **elt** of type **Text**, get the outline state and return it in **outline**.

If **outline** = 1, then for a true type font the text will be shown only in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates **outline** was successfully returned.

ID = 2771

Set_text_ttf_weight(Element elt,Integer weight)

Name

Integer Set_text_ttf_weight(Element elt,Integer weight)

Description

For the Element **elt** of type **Text**, set the font weight to **weight**.

For the list of allowable weights, go to [Allowable Weights](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates weight was successfully set.

ID = 2599

Get_text_ttf_weight(Element elt,Integer &weight)

Name

Integer Get_text_ttf_weight(Element elt,Integer &weight)

Description

For the Element **elt** of type **Text**, get the font weight and return it in **weight**.

For the list of allowable weights, go to [Allowable Weights](#).

A non-zero function return value is returned if **elt** is not of type **Text**.

A function return value of zero indicates weight was successfully returned.

ID = 2595

Set_text_whiteout(Element text,Integer colour)

Name

Integer Set_text_whiteout(Element text,Integer colour)

Description

For the Text Element **text**, set the colour number of the colour used for the whiteout box around the text, to be **colour**.

If no text whiteout is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully set.

ID = 2752

Get_text_whiteout(Element text,Integer &colour)**Name**

Integer Get_text_whiteout(Element text,Integer &colour)

Description

For the Text Element **text**, get the colour number that is used for the whiteout box around the text. The whiteout colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if whiteout is not being used.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully returned.

ID = 2751

Set_text_border(Element text,Integer colour)**Name**

Integer Set_text_border(Element text,Integer colour)

Description

For the Text Element **text**, set the colour number of the colour used for the border of the whiteout box around the text, to be **colour**.

If no whiteout border is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully set.

ID = 2762

Get_text_border(Element text,Integer &colour)**Name**

Integer Get_text_border(Element text,Integer &colour)

Description

For the Text Element **text**, get the colour number that is used for the border of the whiteout box around the text. The whiteout border colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if there is no whiteout border.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff)

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully returned.

ID = 2761

Pipeline String Element

Integer Create_pipeline()

Name

Integer Create_pipeline()

Description

Create a pipeline.

A function return value of zero indicates the pipeline was created successfully.

ID = 1264

Create_pipeline(Element seed)

Name

Integer Create_pipeline(Element seed)

Description

Create an Element of type **Pipeline**, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

A function return value of zero indicates the **pipeline** was created successfully.

ID = 1265

Set_pipeline_diameter(Element pipeline,Real diameter)

Name

Integer Set_pipeline_diameter(Element pipeline,Real diameter)

Description

Set the **diameter** for pipeline.

Type of the diameter must be **Real**.

A function return value of zero indicates the **diameter** was successfully set.

ID = 1266

Get_pipeline_diameter(Element pipeline,Real &diameter)

Name

Integer Get_pipeline_diameter(Element pipeline,Real &diameter)

Description

Get the **diameter** from the Element **pipeline**.

The type of **diameter** must be **Real**.

A function return value of zero indicates the **diameter** was returned successfully.

ID = 1268

Set_pipeline_length(Element pipeline,Real length)

Name

Integer Set_pipeline_length(Element pipeline,Real length)

Description

Set the **length** for pipeline.

Type of the length must be **Real**.

A function return value of zero indicates the **length** was successfully set.

ID = 1267

Get_pipeline_length(Element pipeline,Real &length)

Name

Integer Get_pipeline_length(Element pipeline,Real &length)

Description

Get the **length** from the Element **pipeline**.

The type of **length** must be **Real**.

A function return value of zero indicates the **length** was returned successfully.

ID = 1269

Drainage String Element

Drainage Definitions

See [Drainage Definitions - Pits and Pipes](#).

See [Drainage Definitions - Connection Points](#).

See [Drainage Definitions - Flow Direction](#).

See [Drainage Definitions - Drainage Network, Junction, Trunk](#).

Drainage Definitions - Pits and Pipes

The **drainage** string is used in the **Drainage** modules (Drainage, Drainage Analysis and Dynamic Drainage Analysis) and also in the **Sewer** (Waste Water) module.

Drainage strings have a special attribute (**sewer_{type}**) to denote whether the drainage string represents a storm water (**sewer_{type}** = 0 the default) or a waste water (foul water or sewer) string (**sewer_{type}** = 1) but both will be referred to as a **drainage** string.

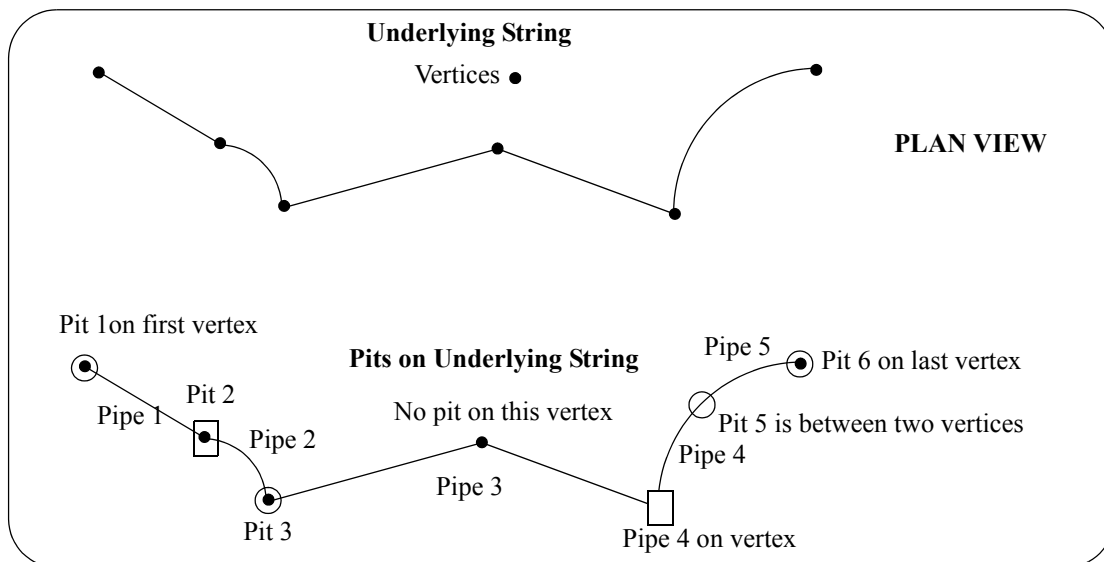
A **drainage** string consists of two parts:

- a string of vertices with straight or arc segments that defines the underlying geometry of the drainage string
- information about pits (or maintenance holes) and pipes.

Pits (maintenance holes or manholes) can be located anywhere on the underlying string but are normally located on actual vertices of the underlying string. There must be a pit on the first and last vertices of the underlying string.

Pits can be circular or rectangular, and have a depth, cover, grate and sump levels as well as wall and bottom thicknesses.

Pipes are the conduits connecting the pits, and pipes can be round or rectangular.



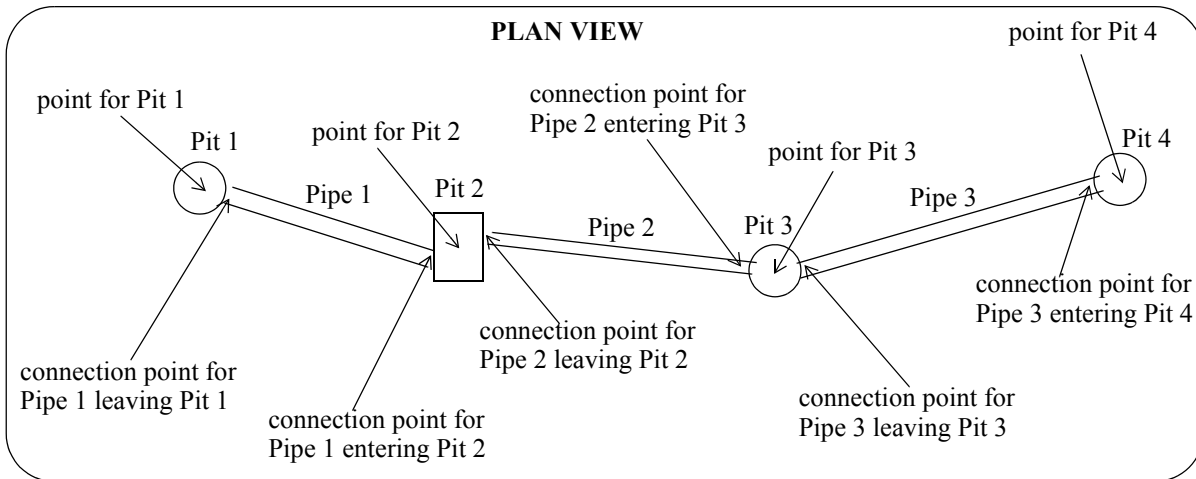
The number of pits is returned in **npits** by the function [Get_drainage_pits\(Element drain, Integer &npits\)](#) and the **number of pipes = number of pits - 1**.

Drainage Definitions - Connection Points

Although a pipe must go between two pits, the ends of the pipe do not have to be on the centre of the pit at each end but stop at what are called connection points.

If connection points are being used, then there will be

- (a) **one** connection point for the first pit (for the pipe leaving the first pit) and the underlying string will have a vertex for the pit and one for the connection point
- (b) **one** connection point for the last pit (for the pipe entering the last pit) and the underlying string will have a vertex for the pit and one for the connection point
- (c) **two** connection points for each pit between the end pits (one for the pipe entering/leaving from the left of the pit and the other for the pipe entering/leaving from the right of the pit) and the underlying string will have a vertex for the pit and one for each of the two connection points

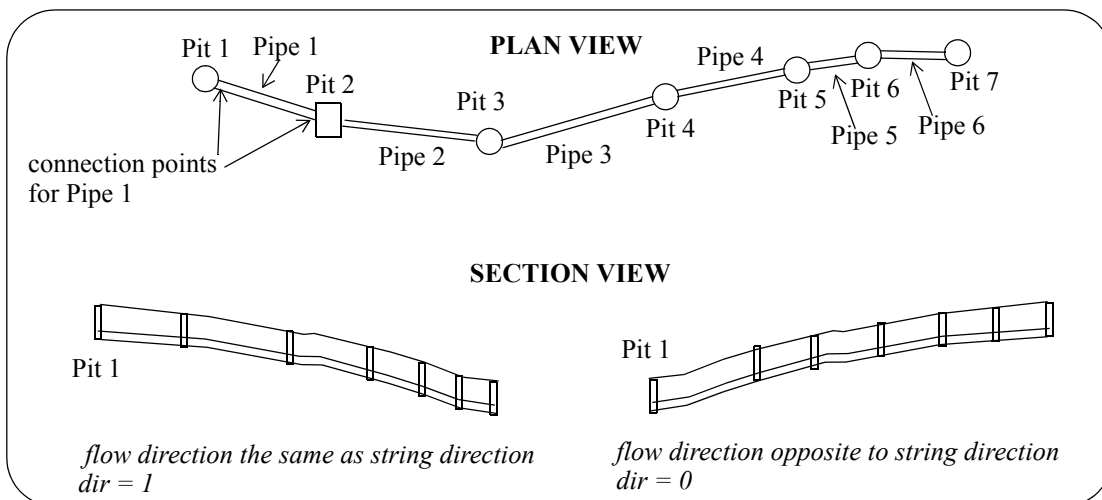


Drainage Definitions - Flow Direction

A drainage string has a **flow direction** which is either in the same as the direction of the drainage string ($dir = 1$), or is in the opposite direction to the direction of the drainage string ($dir = 0$). The direction of a string is the chainage direction of the string.

Storm water strings are usually designed with the flow direction the same as the drainage string direction and so when profiled in a section view, most of the pipes slope down to the right.

Water water strings are usually designed with the flow direction the opposite to the drainage string direction and so when profiled in a section view, most of the pipes slope up to the right.



Drainage Definitions - Drainage Network, Junction, Trunk

In **12d Model**, a **drainage network** is defined to be all the drainage strings in the **same** model. So all the drainage strings in the same model are considered to be part of the same drainage network. If you have two different drainage networks, then they must be in different models. In particular, all the drainage strings of type storm water need to be in a different model to those of type waste water.

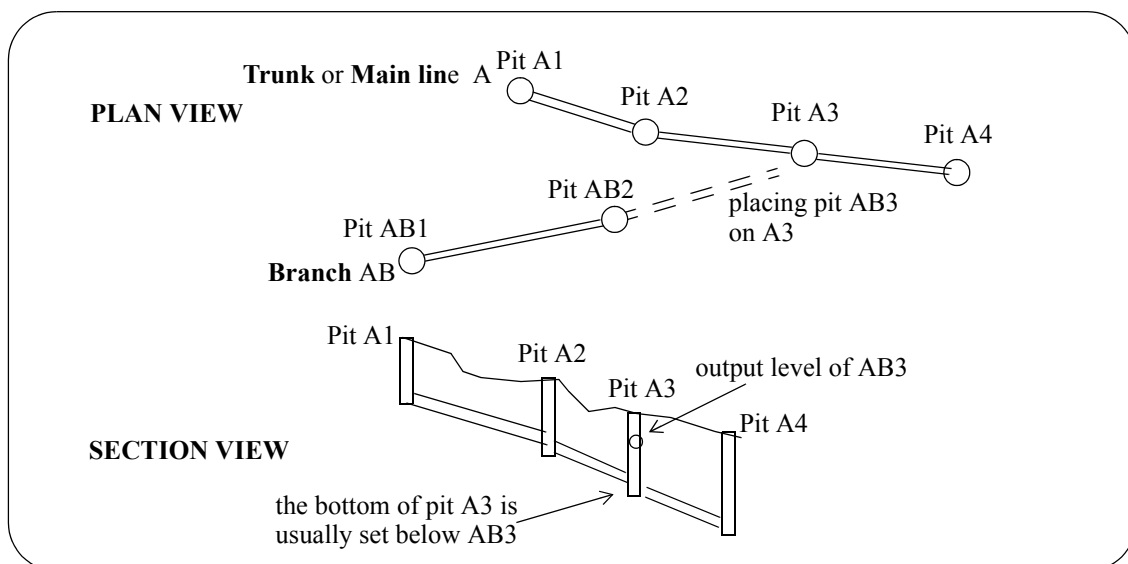
To model one drainage string AB connecting into another drainage string A in the same network (model), the pit at the end of string AB must have exactly the same (x,y) location as the pit on the drainage string A where the connection occurs. This situation represents a **junction** and the pit at the end of AB is called the **junction** pit and the pit in A, is the controlling pit, and is either a **trunk** or a **diverging** pit.

The two pits are then considered to be the same pit and all the information for the pit resides on the controlling pit.

A branch is defined as a drainage string that flows into a non-outlet pit of another drainage string. Thus the flow direction of the drainage string is important.

The drainage string that the water flows into from a branch drainage string is referred to as a **trunk** line (for that branch string).

A trunk line may also be a branch for another downstream trunk line.



For more information on drainage strings, see the **12d Model Reference** manual.

The following functions are used to create new drainage strings and make inquiries and modifications to existing drainage strings.

- See [Underlying Drainage String Functions](#)
- See [General Drainage String Functions](#)
- See [Drainage String Pits](#)
- See [Drainage Pit Type Information in the drainage.4d File](#)
- See [Drainage String Pit Attributes](#)
- See [Drainage String Pipes](#)
- See [Drainage Pipe Type Information in the drainage.4d File](#)
- See [Drainage String Pipe Attributes](#)
- See [Drainage String House Connections - For Sewer Module Only](#)

Underlying Drainage String Functions

A **drainage** string consists of two parts:

- (a) a string of vertices with straight or arc segments that defines the underlying geometry of the drainage string
- (b) information about pits (maintenance holes or manholes) and pipes.

See [Drainage Definitions](#).

The following functions are for defining the underlying geometry of the drainage string.

Drainage pit information starts in the section [Drainage String Pits](#) and drainage pipe information starts in the section [Drainage String Pipes](#).

Create_drainage(Integer num_verts,Integer num_pits)

Name

Element Create_drainage(Integer num_verts,Integer num_pits)

Description

Create an Element of type Drainage with room for **num_verts** vertices in the underlying string, and room for **num_pits** pits.

The actual data of the drainage string is set after the string is created.

If the drainage string could not be created, then the returned Element will be null.

ID = 490

Create_drainage(Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_verts, Integer num_pits)

Name

Element Create_drainage(Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_verts, Integer num_pits)

Description

Create an Element of type drainage.

The Element has **num_verts** vertices with (x,y,z) values for the vertices given in the Real arrays **x[]**, **y[]** and **z[]**, and the radii of the arcs for the segments between the vertices given by the Real radius array **r[]** and the Integer bulge array **b[]** (Bulge array b=1 for major arc >180 degrees, b = 1 for minor arc < 180 degrees).

The drainage string also contains Integer **num_pits** pits.

The function return value gives the actual Element created.

If the drainage string could not be created, then the returned Element will be null.

ID = 489

Set_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_verts)

Name

Integer Set_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_verts)

Description

Set the (x,y,z,r,b) data for the first **num_verts** vertices of the drainage Element **drain**.

This function allows the user to modify a large number of vertices of the string in one call.

The maximum number of vertices that can be set is given by the number of vertices in the string.

The (x,y,z,r,b) values for each string vertex are given in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **b[]**.

The number of vertices to be set is given by Integer **num_verts**

If the Element **drain** is not of type Drainage, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new Drainage Elements but only modify existing Drainage Elements.

ID = 2100

Get_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_verts,Integer &num_verts)

Name

Integer Get_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer f[],Integer max_verts,Integer &num_verts)

Description

Get the (x,y,z,r,b) data for the first **max_verts** points of the drainage Element **drain**.

The (x,y,z,r,b) values at each string vertex are returned in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **b[]**.

The maximum number of vertices that can be returned is given by **max_verts** (usually the size of the arrays). The vertex data returned starts at the first vertex and goes up to the minimum of **max_verts** and the number of vertices in the string.

The actual number of vertices returned is returned by Integer **num_verts**

$\text{num_verts} \leq \text{max_verts}$

If the Element **drain** is not of type Drainage, then **num_verts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

ID = 2097

Set_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_verts,Integer start_vert)

Name

Integer Set_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer num_verts,Integer start_vert)

Description

For the drainage Element **drain**, set the (x,y,z,r,b) data for **num_verts** vertices, starting at vertex number **start_vert**.

This function allows the user to modify a large number of vertices of the string in one call starting at vertex number **start_vert** rather than vertex one.

The maximum number of vertices that can be set is given by the difference between the number of vertices in the string and the value of **start_vert**.

The (x,y,z,r,f) values for the string vertices are given in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **b[]**.

The number of the first string vertex to be modified is **start_vert**.

The total number of vertices to be set is given by Integer **num_verts**

If the Element **drain** is not of type Drainage, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

- (a) A **start_vert** of one gives the same result as the function [Set_drainage_data\(Element drain,Real x\[\],Real y\[\],Real z\[\],Real r\[\],Integer b\[\],Integer num_verts\)](#).
- (b) This function can not create new Drainage Elements but only modify existing Drainage Elements.

ID = 2101

Get_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_verts,Integer &num_verts,Integer start_vert)

Name

Integer Get_drainage_data(Element drain,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_verts,Integer &num_verts,Integer start_vert)

Description

For a drainage Element **drain**, get the (x,y,z,r,b) data for **max_verts** points starting at vertex number **start_vert**.

This routine allows the user to return the data from a drainage string in user specified chunks. This is necessary if the number of vertices in the string is greater than the size of the arrays available to contain the information.

The maximum number of vertices that can be returned is given by **max_verts** (usually the size of the arrays). For this function, the vertex data returned starts at vertex number **start_vert** rather than vertex one.

The (x,y,z,r,b) values at each string vertex are returned in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **b[]**.

The actual number of vertices returned is given by Integer **num_verts**

num_verts <= **max_verts**

If the Element **drain** is not of type Drainage, then **num_verts** is set to zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A **start_vert** of one gives the same result as for the function [Get_drainage_data\(Element drain,Real x\[\],Real y\[\],Real z\[\],Real r\[\],Integer b\[\],Integer max_verts,Integer &num_verts\)](#).

ID = 2098

Set_drainage_data(Element drain,Integer i,Real x,Real y,Real z,Real r,Integer b)

Name

Integer Set_drainage_data(Element drain,Integer i,Real x,Real y,Real z,Real r,Integer b)

Description

Set the (x,y,z,r,f) data for the *i*th vertex of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.
 The z value is given in Real **z**.
 The radius value is given in Real **r**.
 The minor/major value is given in Integer **b**. if **b** = 0, arc < 180 degrees; if **b** = 1, arc >180 degrees.

A function return value of zero indicates the data was successfully set.

ID = 2102

Get_drainage_data(Element drain,Integer i,Real &x,Real &y,Real &z,Real &r,Integer &b)

Name

Integer Get_drainage_data(Element drain,Integer i,Real &x,Real &y,Real &z,Real &r,Integer &b)

Description

Get the (x,y,z,r,f) data for the ith vertex of the Element **drain**.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

The radius value is returned in Real **r**.

The minor/major value is returned in Integer **b**.

If minor/major is 0, arc < 180.

If minor/major is 1, arc > 180

A function return value of zero indicates the data was successfully returned.

ID = 2099

Go to the next section [General Drainage String Functions](#) or return to [Drainage String Element](#).

General Drainage String Functions

Set_drainage_outfall_height(Element drain,Real ht)

Name

Integer Set_drainage_outfall_height(Element drain,Real ht)

Description

Set the outfall height of the drainage Element **drain** to the value **ht**.

A function return value of zero indicates the outfall height was successfully set.

ID = 491

Get_drainage_outfall_height(Element drain,Real &ht)

Name

Integer Get_drainage_outfall_height(Element drain,Real &ht)

Description

Get the outfall height of the drainage Element **drain** and return it as **ht**.

A function return value of zero indicates the outfall height was successfully returned.

ID = 492

Set_drainage_ns_tin(Element drain,Tin tin)

Name

Integer Set_drainage_ns_tin(Element drain,Tin tin)

Description

For the drainage string **drain**, set the natural surface Tin to be **tin**.

A function return value of zero indicates the tin was successfully set.

ID = 1275

Get_drainage_ns_tin(Element drain,Tin &tin)

Name

Integer Get_drainage_ns_tin(Element drain,Tin &tin)

Description

For the drainage string **drain**, get the natural surface Tin and return it in **tin**.

A function return value of zero indicates the tin was successfully returned.

ID = 1274

Set_drainage_fs_tin(Element drain,Tin tin)

Name

Integer Set_drainage_fs_tin(Element drain,Tin tin)

Description

For the drainage string **drain**, set the finished surface Tin to be **tin**.

A function return value of zero indicates the tin was successfully set.

ID = 1273

Get_drainage_fs_tin(Element drain, Tin & tin)

Name

Integer Get_drainage_fs_tin(Element drain, Tin & tin)

Description

For the drainage string **drain**, get the finished surface Tin and return it in **tin**.

A function return value of zero indicates the tin was successfully returned.

ID = 1272

Set_drainage_flow(Element drain, Integer dir)

Name

Integer Set_drainage_flow(Element drain, Integer dir)

Description

Set the flow direction of the drainage Element **drain**

The flow direction is given as Integer **dir**.

dir = 1 means the flow direction is the same as the string direction. That is, the flow direction is the same as the chainage direction of the drainage string.

dir = 0 means the flow direction is opposite to the string direction. That is, the flow direction is the opposite direction to the chainage direction of the drainage string.

See [Drainage Definitions](#).

A function return value of zero indicates the flow direction was successfully set.

ID = 539

Get_drainage_flow(Element drain, Integer &dir)

Name

Integer Get_drainage_flow(Element drain, Integer &dir)

Description

Get the flow direction of the drainage Element **drain** and return the flow direction **dir**.

dir = 1 means the flow direction is the same as the string direction. That is, the flow direction is the same as the chainage direction of the drainage string.

dir = 0 means the flow direction is opposite to the string direction. That is, the flow direction is the opposite direction to the chainage direction of the drainage string.

See [Drainage Definitions](#).

A function return value of zero indicates the flow direction was successfully returned.

ID = 540

Set_drainage_float(Element drain, Integer string_pit_float)

Name

Integer Set_drainage_float(Element drain, Integer string_pit_float)

Description

For the Element **drain**, which must be of type *Drainage*, set the value of the flag for the string floating pit to **string_pit_float**.

Note: If a pit does not have a *pit_float* value set for the pit, then the pit uses the **string_pit_float** value.

A pit can be given its own *pit_float* value using the call [Set_drainage_pit_float\(Element drain,Integer pit,Integer pit_float\)](#).

If **string_pit_float** = 1, the top of a pit automatically takes its level (height) from the finished surface tin for the drainage string **drain**.

If **string_pit_float** = 0, the top of the pit level is fixed.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the *string_pit_float* was successfully set.

ID = 1271

Get_drainage_float(Element drain,Integer &string_pit_float)**Name**

Integer Get_drainage_float(Element drain,Integer &string_pit_float)

Description

For the Element **drain**, which must be of type *Drainage*, return the value of the flag for the string floating pit in **string_pit_float**.

Note: If a pit does not have a *pit_float* value set for the pit, then the pit uses the **string_pit_float** value.

A pit can be given its own *pit_float* value using the call [Set_drainage_pit_float\(Element drain,Integer pit,Integer pit_float\)](#).

If **string_pit_float** = 1, the top of a pit automatically takes its level (height) from the finished surface tin for the drainage string **drain**.

If **string_pit_float** = 0, the top of the pit level is fixed.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the *string_pit_float* value was successfully returned.

ID = 1270

Get_drainage_trunk(Element drain,Element &trunk)**Name**

Integer Get_drainage_trunk(Element drain,Element &trunk)

Description

For the drainage string **drain**, determine if **drain** flows into a trunk string.

If there is a **trunk** string then it is returned as **trunk** and the function return value is **0**. If a trunk exists, then **drain** is a branch string.

If there is **no trunk** string and the downstream end of **drain** is an **outlet** then the function return value is **44**.

For all other cases, the function return value is non zero but not 44.

See [Drainage Definitions](#).

ID = 1444

Drainage_default_grading_to_end(Element drain,Integer pipe_num)**Name***Integer Drainage_default_grading_to_end(Element drain,Integer pipe_num)***Description**

For the Element **drain**, which must be of type *Drainage*, grade from pipe number **pipe_num** to the end of the string using the minimum grade, cover etc for the **drain**.

The drainage flow direction is essential to the grading algorithm.

A function return value of zero indicates the string was successfully graded.

ID = 1700

Drainage_grade_to_end(Element drain,Integer pipe_num,Real slope)**Name***Integer Drainage_grade_to_end(Element drain,Integer pipe_num,Real slope)***Description**

For the Element **drain**, which must be of type *Drainage*, grade from pipe number **pipe_num** to the end of the string using the slope **slope** where the units for slope are 1:in. That is, 1 vertical :in **slope** horizontal

The drainage flow direction is essential to the grading algorithm.

A function return value of zero indicates the string was successfully graded.

ID = 1701

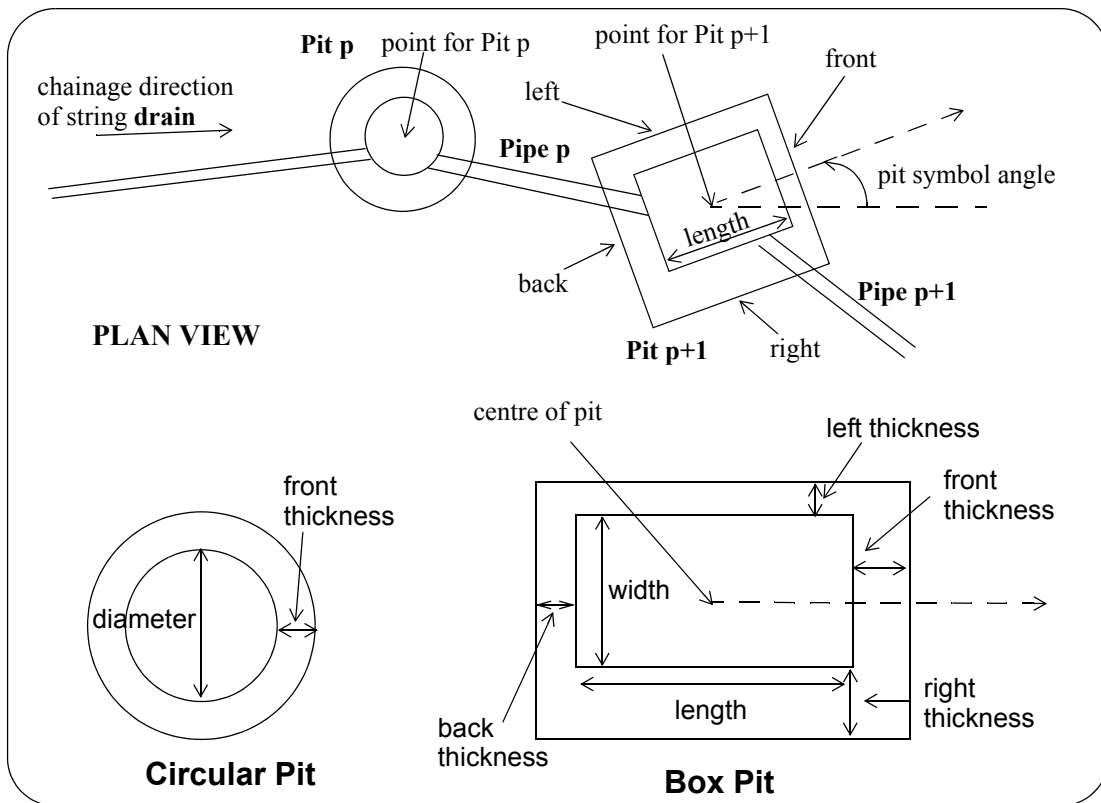
Go to the next section [Drainage String Pits](#) or return to [Drainage String Element](#) .

Drainage String Pits

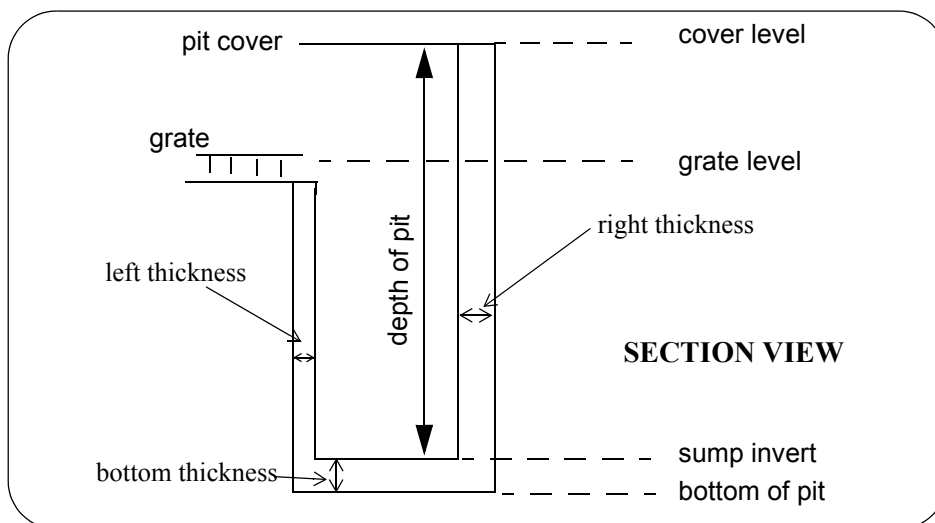
Drainage Pit Definitions

For a circle drainage pit, the point for the pit is the centre of the circle of the pit.

For a rectangular drainage pit, the point for the pit is the centre of the *internal* walls of the pit and the rotation of the pit is defined by the **pit symbol angle** which is measured in the counter clockwise direction from the x-axis. The pit *length* is defined in the direction of the pit symbol angle and pit *width* is in the direction perpendicular to the *length*. The *front*, *back*, *left* and *right* are all defined in relation to line going through the centre of the pit and with the pit symbol angle.



Drainage Pit Cross Section



Get_drainage_pits(Element drain,Integer &npits)**Name**

Integer Get_drainage_pits(Element drain,Integer &npits)

Description

For the Element **drain**, which must of type *Drainage*, get the number of pits for the string and return it in **npits**. The number of pipes in **npits** - 1.

The **i**'th pipe goes from the **i**'th pit to the (**i**+1)'th pit.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 530

Set_drainage_pit(Element drain,Integer p,Real x,Real y,Real z)**Name**

Integer Set_drainage_pit(Element drain,Integer p,Real x,Real y,Real z)

Description

Set the x,y & z for the **p**th pit of the string Element **drain**.

The x coordinate of the pit is given as Real **x**.

The y coordinate of the pit is given as Real **y**.

The z coordinate of the pit is given as Real **z**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 532

Get_drainage_pit(Element drain,Integer p,Real &x,Real &y,Real &z)**Name**

Integer Get_drainage_pit(Element drain,Integer p,Real &x,Real &y,Real &z)

Description

Get the x,y & z for the **p**th pit of the string Element **drain**.

The x coordinate of the pit is returned in Real **x**.

The y coordinate of the pit is returned in Real **y**.

The z coordinate of the pit is returned in Real **z** (the cover level).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 531

Set_drainage_pit_name(Element drain,Integer p,Text name)**Name**

Integer Set_drainage_pit_name(Element drain,Integer p,Text name)

Description

For the Element **drain**, which must be of type *Drainage*, set the name for the **p**th pit to **name**.
If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully set.

ID = 513

Get_drainage_pit_name(Element drain,Integer p,Text &name)

Name

Integer Get_drainage_pit_name(Element drain,Integer p,Text &name)

Description

For the Element **drain**, which must be of type *Drainage*, get the name for the **p**th pit and return it in **name**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 507

Set_drainage_pit_colour(Element drain,Integer p,Integer colour)

Name

Integer Set_drainage_pit_colour(Element drain,Integer pit,Integer colour)

Description

For the Element **drain**, which must of type *Drainage*, set the colour of the **p**th pit to colour number **colour**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2781

Get_drainage_pit_colour(Element drain,Integer p,Integer &colour)

Name

Integer Get_drainage_pit_colour(Element drain,Integer p,Integer &colour)

Description

For the Element **drain**, which must of type *Drainage*, return the colour number of the **p**th pit in **colour**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2780

Set_drainage_pit_diameter(Element drain,Integer p,Real diameter)

Name

Integer Set_drainage_pit_diameter(Element drain,Integer p,Real diameter)

Description

For the Element **drain**, which must of type *Drainage*, set the diameter for the **p**th pit to **diameter**.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully set.

ID = 511

Get_drainage_pit_diameter(Element drain,Integer p,Real &diameter)

Name

Integer Get_drainage_pit_diameter(Element drain,Integer p,Real &diameter)

Description

For the Element **drain**, which must of type *Drainage*, return the diameter of the **p**th pit in **diameter**.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully returned.

ID = 505

Set_drainage_pit_symbol_angle(Element drain,Integer p,Real angle)

Name

Integer Set_drainage_pit_symbol_angle(Element drain,Integer p,Real angle)

Description

For the Element **drain**, which must of type *Drainage*, set the angle for the **p**th pit to **angle**. **angle** is used for both the physical pit, and a symbol used for the pit in a *Drainage Plan Plot*.

angle is in radians and measured in the counter clockwise direction from the x-axis.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully set.

ID = 2872

Get_drainage_pit_symbol_angle(Element drain,Integer pit,Real &angle)

Name

Integer Get_drainage_pit_symbol_angle(Element drain,Integer pit,Real &angle)

Description

For the Element **drain**, which must of type *Drainage*, return the angle of the **p**th pit in **angle**. **angle** is used for both the physical pit, and a symbol used for the pit in a *Drainage Plan Plot*.

angle is in radians and measured in the counter clockwise direction from the x-axis.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully returned.

ID = 2871

Set_drainage_pit_width(Element drain,Integer p,Real width)**Name***Integer Set_drainage_pit_width(Element drain,Integer p,Real width)***Description**

For the Element **drain**, which must of type *Drainage*, set the width for the **p**th pit to **width**.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2876

Get_drainage_pit_width(Element drain,Integer p,Real &width)**Name***Integer Get_drainage_pit_width(Element drain,Integer p,Real &width)***Description**

For the Element **drain**, which must of type *Drainage*, return the width of the **p**th pit in **width**.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 2877

Set_drainage_pit_length(Element drain,Integer p,Real length)**Name***Integer Set_drainage_pit_length(Element drain,Integer p,Real length)***Description**

For the Element **drain**, which must of type *Drainage*, set the length for the **p**th pit to **length**.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2878

Get_drainage_pit_length(Element drain,Integer p,Real &length)**Name***Integer Get_drainage_pit_length(Element drain,Integer p,Real &length)***Description**

For the Element **drain**, which must of type *Drainage*, return the length of the **p**th pit in **length**.

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 2879

Set_drainage_pit_float_sump(Element drain,Integer pit,Integer sump_float)**Name**

Integer Set_drainage_pit_float_sump(Element drain,Integer pit,Integer sump_float)

Description

For the Element **drain**, which must be of type *Drainage*, and pit number **pit**, set the flag for the floating sump invert level to **sump_float**.

If **sump_float** = 1, the invert level of the sump automatically moves to be the invert level of the lowest pipe coming into the pit, plus the sump offset (which is defined by an attribute).

If **sump_float** = 0, the invert level of the sump is fixed and is explicitly set by the call [Set_drainage_pit_sump_level\(Element drain,Integer pit,Real level\)](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the floating sump level flag was successfully set.

ID = 2786

Get_drainage_pit_float_sump(Element element,Integer pit,Integer &sump_float)**Name**

Integer Get_drainage_pit_float_sump(Element element,Integer pit,Integer &sump_float)

Description

For the Element **drain**, which must be of type *Drainage*, and pit number **pit**, return the flag for the floating sump invert level as **sump_float**.

If **sump_float** = 1, the invert level of the sump automatically moves to be the invert level of the lowest pipe coming into the pit, plus the sump offset (which is defined by an attribute).

If **sump_float** = 0, the invert level of the sump is fixed and is explicitly set by the call [Set_drainage_pit_sump_level\(Element drain,Integer pit,Real level\)](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the floating sump level flag was successfully returned.

ID = 2787

Set_drainage_pit_sump_level(Element drain,Integer pit,Real level)**Name**

Integer Set_drainage_pit_sump_level(Element drain,Integer pit,Real level)

Description

For the Element **drain**, which must be of type *Drainage*, and pit number **pit**, set the pit sump invert level to **level**.

This value is only used when the pit floating sump level flag is set to 1. See [Set_drainage_pit_float_sump\(Element drain,Integer pit,Integer sump_float\)](#).

See [Drainage Pit Cross Section](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the sump invert level was successfully set.

ID = 2788

Get_drainage_pit_sump_level(Element drain,Integer pit,Real &level)

Name

Integer Get_drainage_pit_sump_level(Element drain,Integer pit,Real &level)

Description

invert of the sump

For the Element **drain**, which must be of type *Drainage*, and pit number **pit**, return the invert level of the sump as **level**.

See [Drainage Pit Cross Section](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the sump invert level was successfully returned.

ID = 2789

Set_drainage_pit_thickness(Element drain,Integer p,Real bottom,Real front,Real back,Real left,Real right)**Name**

Integer Set_drainage_pit_thickness(Element drain,Integer p,Real bottom,Real front,Real back,Real left,Real right)

Description

For the Element **drain**, which must of type *Drainage*, set the thicknesses for the **pth** pit to **bottom, front back, left and right** where

bottom is the thickness of the bottom of the pit

front is the thickness for a round pit and the front thickness for a rectangular pit

back is the back thickness for a rectangular pit and not used for a round pit

left is the left thickness for a rectangular pit and not used for a round pit

right is the right thickness for a rectangular pit and not used for a round pit

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2870

Get_drainage_pit_thickness(Element drain,Integer p,Real &bottom,Real &front,Real &back,Real &left,Real &right)**Name**

Integer Get_drainage_pit_thickness(Element drain,Integer p,Real &bottom,Real &front,Real &back,Real &left,Real &right)

Description

For the Element **drain**, which must of type *Drainage*, get the thicknesses for the **pth** pit and return them in **bottom, front back, left and right** where

bottom is the thickness of the bottom of the pit

front is the thickness for a round pit, and the front thickness for a rectangular pit

back is the back thickness for a rectangular pit and not used for a round pit

left is the left thickness for a rectangular pit and not used for a round pit

right is the right thickness for a rectangular pit and not used for a round pit

See [Drainage Pit Definitions](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the thicknesses was successfully returned.

ID = 2869

Set_drainage_use_connection_points(Element drain,Integer use_connection_points)

Name

Integer Set_drainage_use_connection_points(Element drain,Integer use_connection_points)

Description

For the Element **drain**, which must be of type *Drainage*, set whether pit connection points are used or not.

If **use_connection_points** = 0, pit connection points are not used.

If **use_connection_points** = 1, pit connection points are used.

If connection points are to be used and there are no custom connection points defined for the pit in the *drainage.4d* file, then every pipe goes to the centre of the closest rectangular side, or onto the circle for circular pits.

If connection points are to be used and there are custom connection points defined for the pit in the *drainage.4d* file, then the pipes go to the closest connection point.

See [Drainage Definitions](#) for connection points.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the **use_connection_points** flag was successfully set.

ID = 2790

Get_drainage_use_connection_points(Element drain,Integer &use_connection_points)

Name

Integer Get_drainage_use_connection_points(Element drain,Integer &use_connection_points)

Description

For the Element **drain**, return the pit connection point mode for the string in **use_connection_points**.

If **use_connection_points** = 0, pit connection points are not used for **drain**.

If **use_connection_points** = 1, pit connection points are used for **drain**.

See [Drainage Definitions](#) for connection points.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the **use_connection_points** flag was successfully returned.

ID = 2791

Drainage_Adjust_Pit_Connection_Points(Element drain,Integer pit)

Name

Integer Drainage_Adjust_Pit_Connection_Points(Element drain,Integer pit)

Description

For the Element **drain**, which must be of type *Drainage*, recalculate the pit connection points for pit number **pit**.

Note that this needs to be done if the pit was moved or changed. For example, changing the diameter of the pit.

See [Drainage Definitions](#) for connection points.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the connection points were successfully adjusted.

ID = 2792

Drainage_Adjust_Pit_Connection_Points_All(Element drain)

Name

Integer Drainage_Adjust_Pit_Connection_Points_All(Element drain)

Description

For the Element **drain**, which must be of type *Drainage*, recalculate the pit connection points for all the pits in **drain**.

Note that this needs to be done if pits were moved or changed. For example, changing the diameter of the pits.

See [Drainage Definitions](#) for connection points.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the connection points were successfully adjusted.

ID = 2793

Get_drainage_pit_connection_points(Element drain,Integer pit,Real &lx,Real &ly,Real &rx,Real &ry)

Name

Integer Get_drainage_pit_connection_points(Element drain,Integer pit,Real &lx,Real &ly,Real &rx,Real &ry)

Description

For the Element **drain**, which must be of type *Drainage*, return the pit connection points for pit number **pit**.

The coordinates of the pit connection point for the pipe that comes into the pit from the left are returned as (**lx,ly**).

The coordinates of the pit connection point for the pipe that goes out of the pit to the right are returned as (**rx,ry**).

See [Drainage Definitions](#) for connection points.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the connection points were successfully returned.

ID = 2847

Set_drainage_pit_inverts(Element drain,Integer p,Real lhs,Real rhs)

Name

Integer Set_drainage_pit_inverts(Element drain,Integer p,Real lhs,Real rhs)

Description

For the Element **drain**, which must be of type *Drainage*, set the invert levels of the pipes of **drain** entering/leaving the **p**th pit.

The invert level of the *pipe* entering/leaving the *left side* of the pit is set to Real **lhs**.

The invert level of the *pipe* entering/leaving the *right side* of the pit is set to Real **rhs**.

See [Drainage Pipe Definitions](#) for invert levels.

Note: this is setting the invert levels of the *pipes* entering/leaving the **p**th pit.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 514

Get_drainage_pit_inverts(Element drain,Integer p,Real &lhs,Real &rhs)**Name**

Integer Get_drainage_pit_inverts(Element drain,Integer p,Real &lhs,Real &rhs)

Description

For the Element **drain**, which must be of type *Drainage*, get the invert levels of the pipes of **drain** entering/leaving the **p**th pit.

The invert level of the pipe entering/leaving the *left side* of the pit is returned in **lhs**.

The invert level of the pipe entering/leaving the *right side* of the pit is returned in **rhs**.

See [Drainage Pipe Definitions](#) for invert levels.

Note: this is getting the invert levels of the *pipes* entering/leaving the **p**th pit.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 508

Get_drainage_pit_angle(Element drain,Integer p,Real &ang)**Name**

Integer Get_drainage_pit_angle(Element drain,Integer p,Real &ang)

Description

For the Element **drain**, which must of type *Drainage*, get the *angle* between pipes of **drain** entering and leaving the **p**th pit, and return the angle as **ang**.

Note: this is not the angle of the drainage pit itself which is returned by the call [Get_drainage_pit_symbol_angle\(Element drain,Integer pit,Real &angle\)](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 517

Get_drainage_pit_angle (Element drain,Integer p,Real &ang,Integer trunk)**Name**

Integer Get_drainage_pit_angle(Element drain,Integer p,Real &ang,Integer trunk)

Description

For the Element **drain**, which must be of type *Drainage*, for the **pth** pit, get the *angle* between incoming pipe and the outgoing pipe, and return it as **ang**. **ang** is in radians.

If the drainage string is using connection points, the direction of the pipes at the connection points are used.

If the drainage string is NOT using connection points, the direction of the pipes at the pit centre are used.

trunk controls the action to be taken when *the pit is at the downstream end of the drainage string*.

If **trunk** is non-zero, then a trunk line will be searched for to obtain the outgoing pipe. If no trunk line is found, **ang** = 0.

If **trunk** is zero, **ang** = 0.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 1294

Get_drainage_pit_chainage(Element drain,Integer p,Real &chainage)

Name

Integer Get_drainage_pit_chainage(Element drain,Integer p,Real &chainage)

Description

For the Element **drain**, which must be of type *Drainage*, return the chainage for the **pth** pit in **chainage**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 520

Get_drainage_pit_chainages(Element drain,Integer pit,Real &ch_lcp,Real &ch_centre,Real &ch_rcp)

Name

Integer Get_drainage_pit_chainages(Element drain,Integer pit,Real &ch_lcp,Real &ch_centre,Real &ch_rcp)

Description

For the Element **drain**, which must be of type *Drainage*, and for pit number **pit**, return the chainages of the pit connection points and the chainage of the *centre* of the pit.

The chainage of the pit connection point for the pipe that comes into the pit from the left is returned as **ch_lcp**.

The chainage of the pit connection point for the pipe that goes out of the pit to the right is returned as **ch_rcp**.

The chainage of the centre of the pit is returned as **ch_centre**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the chainages were successfully returned.

ID = 2848

Get_drainage_pit_shape(Element drain,Integer pit,Integer mode,Element

&super_inside,Element &super_outside)**Name**

Integer Get_drainage_pit_shape(Element drain,Integer pit,Integer mode,Element &super_inside,Element &super_outside)

Description

For the Element **drain**, which must be of type *Drainage*, return the *plan* shape of the inside of pit number **pit** as the super string **super_inside** and the *plan* shape of the outside of the pit as **super_outside**.

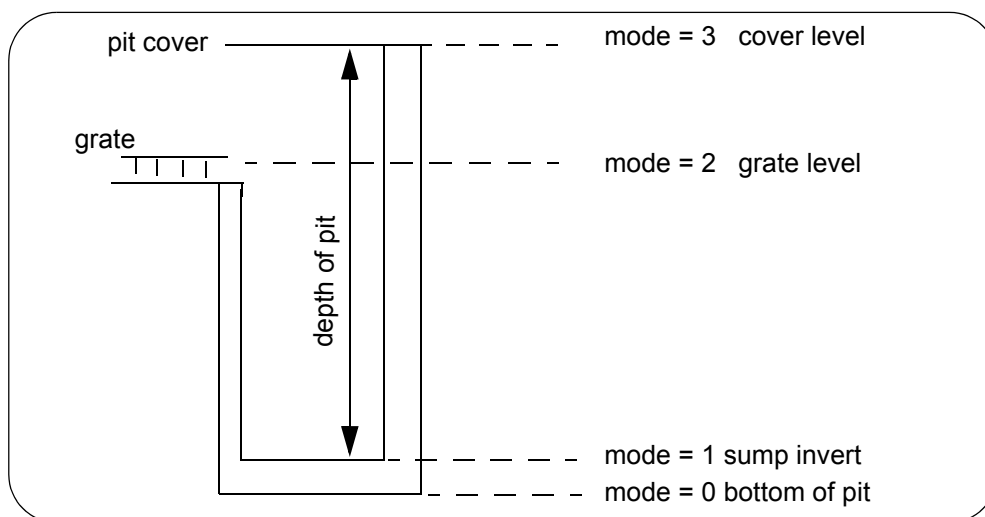
So for a circular pit with a wall thickness, a super string representing a circle of the diameter of the pit is the *super_inside* and a circle of (diameter + 2*thickness) is the *super_outside*.

If **mode** = 0, the shapes are given the z-value of the bottom of the pit (sump bottom).

If **mode** = 1, the shapes are given the z-value of the invert of the sump.

If **mode** = 2, the shapes are given the z-value of the grate.

If **mode** = 3, the shapes are given the z-value of the cover.



If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the shapes were successfully returned.

ID = 2849

Set_drainage_pit_float(Element drain,Integer pit,Integer pit_float)**Name**

Integer Set_drainage_pit_float(Element drain,Integer pit,Integer pit_float)

Description

For the Element **drain**, which must be of type *Drainage*, and pit number **pit**, set the flag for the floating pit level to **pit_float**.

If **pit_float** = 1, the top of the pit automatically takes its level (height) from the finished surface tin for the drainage string **drain**.

If **pit_float** = 0, the top of the pit level is fixed.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the **pit_float** value was successfully set.

ID = 1277

Get_drainage_pit_float(Element drain,Integer pit,Integer &pit_float)**Name***Integer Get_drainage_pit_float(Element drain,Integer pit,Integer &pit_float)***Description**

For the Element **drain**, which must be of type *Drainage*, and pit number **pit**, return the flag for the floating pit level as **pit_float**.

If **pit_float** = 1, the top of the pit automatically takes its level (height) from the finished surface tin for the drainage string **drain**.

If **pit_float** = 0, the top of the pit level is fixed.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the **pit_float** value was successfully returned.

ID = 1276

Set_drainage_pit_hgl(Element drain,Integer p,Real hgl)**Name***Integer Set_drainage_pit_hgl(Element drain,Integer p,Real hgl)***Description**

For the Element **drain**, which must be of type *Drainage*, set the hgl level for the centre of the **pth** pit of the string to **hgl**.

If **hgl** is null then the hgl for the surface is not drawn.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 1241

Get_drainage_pit_hgl(Element drain,Integer p,Real &hgl)**Name***Integer Get_drainage_pit_hgl(Element drain,Integer p,Real &hgl)***Description**

For the Element **drain**, which must be of type *Drainage*, get the hgl level for centre of the **pth** pit and return it in **hgl**.

If **hgl** is null then the hgl for the surface is not drawn.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 1242

Set_drainage_pit_surface_hgl(Element element,Integer pit,Real surface_hgl)**Name***Integer Set_drainage_pit_surface_hgl(Element element,Integer pit,Real surface_hgl)***Description**

For the Element **drain**, which must be of type *Drainage*, set the surface hgl level for the centre of

the **pth** pit of the string, to **surface_hgl**.

If **surface_hgl** is null then the hgl for the surface is not drawn.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2785

Get_drainage_pit_surface_hgl(Element element,Integer pit,Real &surface_hgl

Name

Integer Get_drainage_pit_surface_hgl(Element element,Integer pit,Real &surface_hgl)

Description

For the Element **drain**, which must be of type *Drainage*, get the surface hgl level for the centre of the **pth** pit of the string, and return it in **surface_hgl**.

If **surface_hgl** is null then the hgl for the surface is not drawn.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2784

Set_drainage_pit_hgls(Element drain,Integer p,Real lhs,Real rhs)

Name

Integer Set_drainage_pit_hgls(Element drain,Integer p,Real lhs,Real rhs)

Description

For the Element **drain**, which must be of type *Drainage*, set the hgl levels of the pipes of **drain** entering/leaving the **pth** pit.

The hgl level of the pipe entering/leaving the left side of the pit is given as Real **lhs**.

The hgl level of the entering/leaving right side of the pit is given as Real **rhs**.

Note: this is setting the hgl levels for the *pipes* entering/leaving the **pth** pit, **not** the hgl of the pit.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 538

Get_drainage_pit_hgls(Element drain,Integer p,Real &lhs,Real &rhs)

Name

Integer Get_drainage_pit_hgls(Element drain,Integer p,Real &lhs,Real &rhs)

Description

For the Element **drain**, which must be of type *Drainage*, get the hgl levels of the pipes of **drain** entering/leaving the **pth** pit.

The hgl level of the pipe entering/leaving the left side of the pit is returned in Real **lhs**.

The hgl level of the pipe entering/leaving the right side of the pit is returned in Real **rhs**.

Note: this is getting the hgl levels of the *pipes* entering/leaving the **pth** pit, **not** the hgl of the pit.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 535

Set_drainage_pit_road_chainage(Element drain,Integer p,Real chainage)**Name***Integer Set_drainage_pit_road_chainage(Element drain,Integer p,Real chainage)***Description**

For the Element **drain**, which must be of type *Drainage*, set the road chainage for the **p**th pit to **chainage**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 515

Get_drainage_pit_road_chainage(Element drain,Integer p,Real &chainage)**Name***Integer Get_drainage_pit_road_chainage(Element drain,Integer p,Real &chainage)***Description**

For the Element **drain**, which must be of type *Drainage*, return the road chainage for the **p**th pit in **chainage**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 509

Set_drainage_pit_road_name(Element drain,Integer p,Text name)**Name***Integer Set_drainage_pit_road_name(Element drain,Integer p,Text name)***Description**

For the Element **drain**, which must be of type *Drainage*, set the road name for the **p**th pit to **name**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 516

Get_drainage_pit_road_name(Element drain,Integer p,Text &name)**Name***Integer Get_drainage_pit_road_name(Element drain,Integer p,Text &name)***Description**

For the Element **drain**, which must be of type *Drainage*, return the road name for the **p**th pit in **name**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 510

Set_drainage_pit_type(Element drain,Integer p,Text type)**Name***Integer Set_drainage_pit_type(Element drain,Integer p,Text type)***Description**

For the Element **drain**, which must be of type *Drainage*, set the type for the **p**th pit to **type**. If **drain** is not an Element of type *Drainage* then a non zero function return code is returned. A function return value of zero indicates the data was successfully set.

ID = 512

Get_drainage_pit_type(Element drain,Integer p,Text &type)**Name***Integer Get_drainage_pit_type(Element drain,Integer p,Text &type)***Description**

For the Element **drain**, which must be of type *Drainage*, return the type for the **p**th pit in **type**. If **drain** is not an Element of type *Drainage* then a non zero function return code is returned. A function return value of zero indicates the data was successfully returned.

ID = 506

Get_drainage_pit_branches(Element drain,Integer p,Dynamic_Element &branches)**Name***Integer Get_drainage_pit_branches(Element drain,Integer p,Dynamic_Element &branches)***Description**

For the Element **drain**, which must be of type *Drainage*, this function returns a list of the branches (each branch is a *Drainage* string) that flow into the **p**th pit of **drain**. The list of branches is returned in the *Dynamic_Element* **branches**.

Note: a branch is defined as a drainage string that flows into a non-outlet pit of another drainage string. Thus the flow direction of the drainage string is important.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 1443

Get_drainage_pit_depth(Element drain,Integer p,Real &depth)**Name***Integer Get_drainage_pit_depth(Element drain,Integer p,Real &depth)***Description**

For the Element **drain**, which must be of type *Drainage*, return the depth of the **p**th pit in **depth**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

See [_for](#) the definition of pit depth.

A function return value of zero indicates the data was successfully returned.

ID = 519

Get_drainage_pit_drop(Element drain,Integer p,Real &drop)**Name***Integer Get_drainage_pit_drop(Element drain,Integer p,Real &drop)***Description**

For the Element **drain**, which must be of type *Drainage*, return the drop through the **p**th pit in **drop**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 518

Get_drainage_pit_ns(Element drain,Integer n,Real &ns_ht)**Name***Integer Get_drainage_pit_ns(Element drain,Integer n,Real &ns_ht)***Description**

For the Element **drain**, which must be of type *Drainage*, return the *height* from the natural surface tin at the location of the centre of the **n**th pit in **ns_ht**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 521

Get_drainage_pit_fs(Element drain,Integer n,Real &fs_ht)**Name***Integer Get_drainage_pit_fs(Element drain,Integer n,Real &fs_ht)***Description**

For the Element **drain**, which must be of type *Drainage*, return the *height* from the finished surface tin at the location of the centre of the **n**th pit in **fs_ht**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 522

Go to the next section [Drainage Pit Type Information in the drainage.4d File](#) or return to [Drainage String Element](#).

Drainage Pit Type Information in the drainage.4d File

Get_drainage_number_of_manhole_types(Integer &num_types)

Name

Integer Get_drainage_number_of_manhole_types(Integer &num_types)

Description

Get the number of pit (manhole, maintenance hole) types from the *drainage.4d* file and return the number in **num_types**.

A function return value of zero indicates the data was successfully returned.

ID = 2077

Get_drainage_manhole_type(Integer i,Text &type)

Name

Integer Get_drainage_manhole_type(Integer i,Text &type)

Description

Get the name of the *i*'th manhole type from the *drainage.4d* file and return the name in **type**.

A function return value of zero indicates the data was successfully returned.

ID = 2078

Get_drainage_manhole_length(Text type,Real &length)

Name

Integer Get_drainage_manhole_length(Text type,Real &length)

Description

For the manhole of type **type** from the *drainage.4d* file, return the *length* as given by the keyword "mhsz" in **length** (the *length* and *width* are given by the keyword "mhsz").

If there is no such manhole type, -1 is returned as the function return value.

If the length does not exist for the manhole type **type**, -2 is returned as the function return value.

A function return value of zero indicates the data was successfully returned.

ID = 2079

Get_drainage_manhole_width(Text type,Real &width)

Name

Integer Get_drainage_manhole_width(Text type,Real &width)

Description

For the manhole of type **type** from the *drainage.4d* file, return the *width* as given by the keyword "mhsz" in **width** (the *length* and *width* are given by the keyword "mhsz").

If there is no such manhole type, -1 is returned as the function return value.

If the width does not exist for manhole type **type**, -2 is returned as the function return value.

A function return value of zero indicates the data was successfully returned.

ID = 2080

Get_drainage_manhole_description(Text type,Text &description)**Name**

Integer Get_drainage_manhole_description(Text type,Text &description)

Description

Get the *description* of the manhole of type **type** from the *drainage.4d* file and return the description in **description**.

If there is no such manhole type, -1 is returned as the function return value.

If the description does not exist for manhole type **type**, -2 is returned as the function return value.

A function return value of zero indicates the data was successfully returned.

ID = 2081

Get_drainage_manhole_notes(Text type,Text ¬es)**Name**

Integer Get_drainage_manhole_notes(Text type,Text ¬es)

Description

Get the *notes* of the manhole of type **type** from the *drainage.4d* file and return the notes in **notes**.

If there is no such manhole type, -1 is returned as the function return value.

If notes do not exist for manhole type **type**, -2 is returned as the function return value.

A function return value of zero indicates the data was successfully returned.

ID = 2082

Get_drainage_manhole_group(Text type,Text &group)**Name**

Integer Get_drainage_manhole_group(Text type,Text &group)

Description

Get the *group* of the manhole of type **type** from the *drainage.4d* file and return the group in **group**.

If there is no such manhole type, -1 is returned as the function return value.

If group does not exist for manhole type **type**, -2 is returned as the function return value.

A function return value of zero indicates the data was successfully returned.

ID = 2083

Get_drainage_manhole_capacities(Text type,Real &multi,Real &fixed, Real &percent,Real &coeff,Real &power)**Name**

Integer Get_drainage_manhole_capacities(Text type,Real &multi,Real &fixed,Real &percent,Real &coeff,Real &power)

Description

From the *drainage.4d* file, for the manhole of type **type** return the values for the generic Inlet

capacities from the file for:

```
cap_multi      // if undefined the default is 1
cap_fixed      // if undefined the default is 0
cap_percent    // if undefined the default is 0
cap_coeff      // if undefined the default is 0
cap_power      // if undefined the default is 1
```

A function return value of zero indicates the data was successfully returned.

ID = 2084

Get_drainage_number_of_sag_curves(Text type,Integer &n)

Name

Integer Get_drainage_number_of_sag_curves(Text type,Integer &n)

Description

From the *drainage.4d* file, for the manhole of type **type**, get the number of sag capacity curves (cap_curve_sag) and return the number in **n**.

A function return value of zero indicates the number was successfully returned.

ID = 2085

Get_drainage_sag_curve_name(Text type,Text &name)

Name

Integer Get_drainage_sag_curve_name(Text type,Text &name)

Description

From the *drainage.4d file*, for the manhole of type **type**, return the name of the sag capacity curve (cap_curve_sag) in **name**.

A function return value of zero indicates the data was successfully returned.

ID = 2086

Get_drainage_manhole_capacities_sag(Text type,Real &multi,Real &fixed,Real &percent,Real &coeff,Real &power)

Name

Integer Get_drainage_manhole_capacities_sag(Text type,Real &multi,Real &fixed,Real &percent,Real &coeff,Real &power)

Description

From the *drainage.4d* file, for the manhole of type **type**, return the sag capacity curve (cap_curve_sag) values from the file for:

```
cap_multi      // if undefined the default is 1
cap_fixed      // if undefined the default is 0
cap_percent    // if undefined the default is 0
cap_coeff      // if undefined the default is 0
cap_power      // if undefined the default is 1
```

A function return value of zero indicates the data was successfully returned.

ID = 2087

Get_drainage_number_of_sag_curve_coords(Text type,Integer &n)**Name***Integer Get_drainage_number_of_sag_curve_coords(Text type,Integer &n)***Description**

From the *drainage.4d* file, for the manhole of type **type**, return the number of coordinates in the sag capacity curve (cap_curve_sag) in **n**.

Note - **n** may be 0.

A function return value of zero indicates the number was successfully returned.

ID = 2088

Get_drainage_sag_curve_coords(Text type,Real Depth[],Real Qin[],Integer nmax,Integer &num)**Name***Integer Get_drainage_sag_curve_coords(Text type,Real Depth[],Real Qin[],Integer nmax,Integer &num)***Description**

From the *drainage.4d* file, for the manhole of type **type**, return the coordinates for the sag capacity curve (cap_curve_sag) in **Depth[]** and **Qin[]**.

nmax is the size of the arrays **Depth[]** and **Qin[]**, and **num** returns the actual number of coordinates.

A function return value of zero indicates the coordinates were successfully returned.

ID = 2089

Get_drainage_number_of_grade_curves(Text type,Integer &n)**Name***Integer Get_drainage_number_of_grade_curves(Text type,Integer &n)***Description**

From the *drainage.4d* file, for the manhole of type **type**, get the number of grade curves (cap_curve_grade) and return the number in **n**.

A function return value of zero indicates the number was successfully returned.

ID = 2090

Get_drainage_grade_curve_name(Text type,Integer i,Text &name)**Name***Integer Get_drainage_grade_curve_name(Text type,Integer i,Text &name)***Description**

From the *drainage.4d* file, for the manhole of type **type**, return the name of the **i**'th grade curve (cap_curve_grade) in **name**.

A function return value of zero indicates the name was successfully returned.

ID = 2091

Get_drainage_grade_curve_threshold(Text type,Text name,Integer

&by_grade,Real &road_grade,Integer &by_xfall,Real &road_xfall)**Name**

Integer Get_drainage_grade_curve_threshold(Text type,Text name,Integer &by_grade,Real &road_grade,Integer &by_xfall,Real &road_xfall)

Description

From the *drainage.4d* file, for the manhole of type **type**, and the capacity on grade curve called **name**:

if the keyword "road_grade" exists then **by_grade** is set to 1 and the road on grade value is returned in **road_grade**. Otherwise **by_grade** is set to 0.

if the keyword "road_crossfall" exists then **by_crossfall** is set to 1 and the road crossfall value is returned in **road_xfall**. Otherwise **by_xfall** is set to 0.

A function return value of zero indicates the values were successfully returned.

ID = 2092

Get_drainage_manhole_capacities_grade(Text type,Text name,Real &multi,Real &fixed,Real &percent,Real &coeff,Real &power)**Name**

Integer Get_drainage_manhole_capacities_grade(Text type,Text name,Real &multi,Real &fixed,Real &percent,Real &coeff,Real &power)

Description

From the *drainage.4d* file, for the manhole of type **type**, and the capacity on grade curve called **name**, return the sag capacity curve (cap_curve_grade) values from the file for:

```
cap_multi      // if undefined the default is 1
cap_fixed      // if undefined the default is 0
cap_percent    // if undefined the default is 0
cap_coeff      // if undefined the default is 0
cap_power      // if undefined the default is 1
```

A function return value of zero indicates the data was successfully returned.

ID = 2093

Get_drainage_number_of_grade_curve_coords(Text type,Text name,Integer &n)**Name**

Integer Get_drainage_number_of_grade_curve_coords(Text type,Text name,Integer &n)

Description

From the *drainage.4d* file, for the manhole of type **type**, and the capacity on grade curve called **name**, return the number of coordinates in the on grade capacity curve (cap_curve_grade) in **n**.

Note - **n** may be 0.

A function return value of zero indicates the number was successfully returned.

ID = 2094

Get_drainage_grade_curve_coords(Text type,Text name,Real Qa[],Real Qin[],Integer nmax,Integer &n)**Name**

Integer Get_drainage_grade_curve_coords(Text type,Text name,Real Qa[],Real Qin[],Integer nmax,Integer &n)

Description

From the drainage.4d file, for the manhole of type **type**, and the capacity on grade curve called **name**, return the coordinates for the on grade capacity curve (cap_curve_grade) in **Qa[]** and **Qin[]**.

nmax is the size of the arrays **Qa[]** and **Qin[]**, and **num** returns the actual number of coordinates.

A function return value of zero indicates the coordinates were successfully returned.

ID = 2095

Get_drainage_manhole_config(Text type,Text &cap_config)**Name**

Integer Get_drainage_manhole_config(Text type,Text &cap_config)

Description

From the drainage.4d file, for the manhole of type **type**, return the value of the keyword "cap_config" in **cap_config**.

The value of cap_config must be:

"g" - for an on grade pit

"s" - for an sag pit

or

"m" - for a manhole sealed pit.

If the value of **cap_config** is not "g", "s" or "m" then a non zero function return value is returned.

A function return value of zero indicates the value was successfully returned.

ID = 2103

Get_drainage_manhole_diam(Text type,Real &diameter)**Name**

Integer Get_drainage_manhole_diam(Text type,Real &diameter)

Description

From the drainage.4d file, for the manhole of type **type**, return the value of the keyword "mhdiam" in **diameter**.

A function return value of zero indicates the value was successfully returned.

ID = 2104

Go to the next section [Drainage String Pit Attributes](#) or return to [Drainage String Element](#).

Drainage String Pit Attributes

Get_drainage_pit_attribute_length(Element **drain**,Integer **pit**,Integer **att_no**,Integer **&att_len**)

Name

Integer Get_drainage_pit_attribute_length(Element drain,Integer pit,Integer att_no,Integer &att_len)

Description

For pit number **pit** of the Element **drain**, get the length (in bytes) of the attribute number **att_no**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for attributes of type **Text** and **Binary**.

ID = 1005

Get_drainage_pit_attribute_length(Element **drain**,Integer **pit**,Text **att_name**,Integer **&att_len**)

Name

Integer Get_drainage_pit_attribute_length(Element drain,Integer pit,Text att_name,Integer &att_len)

Description

For pit number **pit** of the Element **drain**, get the length (in bytes) of the attribute with the name **att_name**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for user attributes of type Text and Binary.

ID = 1004

Get_drainage_pit_attribute_type(Element **drain**,Integer **pit**,Integer **att_no**,Integer **&att_type**)

Name

Integer Get_drainage_pit_attribute_type(Element drain,Integer pit,Integer att_no,Integer &att_type)

Description

For pit number **pit** of the Element **drain**, get the type of the attribute with attribute number **att_no**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 1003

Get_drainage_pit_attribute_type(Element **drain**,Integer **pit**,Text **att_name**,Integer **&att_type**)

Name

Integer Get_drainage_pit_attribute_type(Element drain,Integer pit,Text att_name,Integer &att_type)

Description

For pit number **pit** of the Element **drain**, get the type of the attribute with name **att_name**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 1002

Get_drainage_pit_attribute_name(Element drain,Integer pit,Integer att_no,Text &name)**Name***Integer Get_drainage_pit_attribute_name(Element drain,Integer pit,Integer att_no,Text &name)***Description**

For pit number **pit** of the Element **drain**, get the name of the attribute number **att_no**. The attribute name is returned in **name**.

A function return value of zero indicates the attribute name was successfully returned.

ID = 1001

Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Real &real)**Name***Integer Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Real &real)***Description**

For the Element **drain**, get the attribute with number **att_no** for the pit number **pit** and return the attribute value in **real**. The attribute must be of type Real.

If the Element is not of type **Drainage** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_drainage_pit_attribute_type` call can be used to get the type of the attribute with attribute number `att_no`.

ID = 1000

Get_drainage_pit_attribute (Element drain,Integer pit,Integer att_no,Integer &int)**Name***Integer Get_drainage_pit_attribute (Element drain,Integer pit,Integer att_no,Integer &int)***Description**

For the Element **drain**, get the attribute with number **att_no** for the pit number **pit** and return the attribute value in **int**. The attribute must be of type Integer.

If the Element is not of type **Drainage** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_drainage_pit_attribute_type` call can be used to get the type of the attribute with attribute number `att_no`.

ID = 999

Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Text &txt)**Name***Integer Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Text &txt)***Description**

For the Element **drain**, get the attribute with number **att_no** for the pit number **pit** and return the attribute value in **txt**. The attribute must be of type Text.

If the Element is not of type **Drainage** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_drainage_pit_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 998

Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Real &real)

Name

Integer Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Real &real)

Description

For the Element **drain**, get the attribute called **att_name** for the pit number **pit** and return the attribute value in **real**. The attribute must be of type Real.

If the Element is not of type **Drainage** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_drainage_pit_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 997

Get_drainage_pit_number_of_attributes(Element drain,Integer pit,Integer &no_atts)

Name

Integer Get_drainage_pit_number_of_attributes(Element drain,Integer pit,Integer &no_atts)

Description

Get the total number of attributes for pit number **pit** of the Element **drain**.

The total number of attributes is returned in Integer **no_atts**.

A function return value of zero indicates the number of attributes was successfully returned.

ID = 994

Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Text &txt)

Name

Integer Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Text &txt)

Description

For the Element **drain**, get the attribute called **att_name** for the pit number **pit** and return the attribute value in **txt**. The attribute must be of type Text.

If the Element is not of type **Drainage** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_drainage_pit_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 995

Get_drainage_pit_attribute (Element drain,Integer pit,Text att_name,Integer &int)**Name***Integer Get_drainage_pit_attribute (Element drain,Integer pit,Text att_name,Integer &int)***Description**

For the Element **drain**, get the attribute called **att_name** for the pit number **pit** and return the attribute value in **int**. The attribute must be of type Integer.

If the Element is not of type **Drainage** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_drainage_pit_attribute_type` call can be used to get the type of the attribute called `att_name`.

ID = 996

Get_drainage_pit_attributes(Element drain,Integer pit,Attributes &att)**Name***Integer Get_drainage_pit_attributes(Element drain,Integer pit,Attributes &att)***Description**

For the Element **drain**, return the Attributes for the pit number **pit** as **att**.

If the Element is not of type **Drainage** or the pit number **pit** has no attribute then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully returned.

ID = 2022

Set_drainage_pit_attributes(Element drain,Integer pit,Attributes att)**Name***Integer Set_drainage_pit_attributes(Element drain,Integer pit,Attributes att)***Description**

For the Element **drain**, set the Attributes for the pit number **pit** to **att**.

If the Element is not of type **Drainage** then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully set.

ID = 2023

Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Uid &uid)**Name***Integer Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Uid &uid)***Description**

For the Element **drain**, get the attribute called **att_name** for the pit number **pit** and return the attribute value in **uid**. The attribute must be of type Uid.

If the Element is not of type **Drainage** or the attribute is not of type Uid then a non-zero return

value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called `att_name`.

ID = 2024

Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Attributes &att)

Name

Integer Get_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Attributes &att)

Description

For the Element **drain**, get the attribute called **att_name** for the pit number **pit** and return the attribute value in **att**. The attribute must be of type `Attributes`.

If the Element is not of type **Drainage** or the attribute is not of type `Attributes` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called `att_name`.

ID = 2025

Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Uid &uid)

Name

Integer Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Uid &uid)

Description

For the Element **drain**, get the attribute with number **att_no** for the pit number **pit** and return the attribute value in **uid**. The attribute must be of type `Uid`.

If the Element is not of type **Drainage** or the attribute is not of type `Uid` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 2026

Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Attributes &att)

Name

Integer Get_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Attributes &att)

Description

For the Element **drain**, get the attribute with number **att_no** for the pit number **pit** and return the attribute value in **att**. The attribute must be of type `Attributes`.

If the Element is not of type **Drainage** or the attribute is not of type `Attributes` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number `att_no`.

ID = 2027

Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Uid uid)**Name***Integer Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Uid uid)***Description**

For the Element **drain** and on the pit number **pit**,

if the attribute called **att_name** does not exist then create it as type Uid and give it the value **uid**.

if the attribute called **att_name** does exist and it is type Uid, then set its value to **uid**.

If the attribute exists and is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2028

Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Attributes att)**Name***Integer Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Attributes att)***Description**

For the Element **drain** and on the pit number **pit**,

if the attribute called **att_name** does not exist then create it as type Attributes and give it the value **att**.

if the attribute called **att_name** does exist and it is type Attributes, then set its value to **att**.

If the attribute exists and is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 2029

Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Uid uid)**Name***Integer Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Uid uid)***Description**

For the Element **drain** and on the pit number **pit**, if the attribute number **att_no** exists and it is of type Uid, then its value is set to **uid**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 2030

Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Attributes att)**Name**

Integer Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Attributes att)

Description

For the Element **drain** and on the pit number **pit**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 2031

Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Real real)**Name**

Integer Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Real real)

Description

For the Element **drain** and on the pit number **pit**,

if the attribute with number **att_no** does not exist then create it as type Real and give it the value **real**.

if the attribute with number **att_no** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pit_attribute_type call can be used to get the type of the attribute number **att_no**.

ID = 1011

Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Integer int)**Name**

Integer Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Integer int)

Description

For the Element **drain** and on the pit number **pit**,

if the attribute with number **att_no** does not exist then create it as type Integer and give it the value **int**.

if the attribute with number **att_no** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pit_attribute_type call can be used to get the type of the attribute number **att_no**.

ID = 1010

Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Text txt)**Name***Integer Set_drainage_pit_attribute(Element drain,Integer pit,Integer att_no,Text txt)***Description**

For the Element **drain** and on the pit number **pit**,

if the attribute with number **att_no** does not exist then create it as type Text and give it the value **txt**.

if the attribute with number **att_no** does exist and it is type Text then set its value to **txt**.

If the attribute exists and is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pit_attribute_type call can be used to get the type of the attribute number **att_no**.

ID = 1009

Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Real real)**Name***Integer Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Real real)***Description**

For the Element **drain** and on the pit number **pit**,

if the attribute called **att_name** does not exist then create it as type Real and give it the value **real**.

if the attribute called **att_name** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pit_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1008

Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Integer int)**Name***Integer Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Integer int)***Description**

For the Element **drain** and on the pit number **pit**

if the attribute called **att_name** does not exist then create it as type Integer and give it the value **int**.

if the attribute called **att_name** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pit_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1007

Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Text txt)

Name

Integer Set_drainage_pit_attribute(Element drain,Integer pit,Text att_name,Text txt)

Description

For the Element **drain** and on the pit number **pit**,

if the attribute called **att_name** does not exist then create it as type Text and give it the value **txt**.

if the attribute called **att_name** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pit_attribute_type call can be used to get the type of the attribute called att_name.

ID = 1006

Drainage_pit_attribute_exists(Element drain,Integer pit,Text att_name)**Name**

Integer Drainage_pit_attribute_exists (Element drain,Integer pit,Text att_name)

Description

For the Element **drain**, checks to see if an attribute with the name **att_name** exists for pit number **pit**.

A non-zero function return value indicates that an attribute of that name exists.

If the attribute does not exist, or **drain** is not of type Drainage, or there is no pit number **pit**, a **zero** function return value is returned.

Warning - this is the opposite of most 12dPL function return values.

ID = 987

Drainage_pit_attribute_exists (Element drain,Integer pit,Text name,Integer &no)**Name**

Integer Drainage_pit_attribute_exists (Element drain,Integer pit,Text name,Integer &no)

Description

For the Element **drain**, checks to see if an attribute with the name **att_name** exists for pit number **pit**.

If the attribute of that name exists, its attribute number is returned is **no**.

A non-zero function return value indicates that an attribute of that name exists.

If the attribute does not exist, or **drain** is not of type Drainage, or there is no pit number **pit**, a **zero** function return value is returned.

Warning - this is the opposite of most 12dPL function return values.

ID = 988

Drainage_pit_attribute_delete (Element drain,Integer pit,Text att_name)**Name**

Integer Drainage_pit_attribute_delete (Element drain,Integer pit,Text att_name)

Description

For the Element **drain**, delete the attribute with the name **att_name** for pit number **pit**.

If the Element **drain** is not of type **Drainage** or **drain** has no pit number **pit**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 989

Drainage_pit_attribute_delete (Element drain,Integer pit,Integer att_no)

Name

Integer Drainage_pit_attribute_delete (Element drain,Integer pit,Integer att_no)

Description

For the Element **drain**, delete the attribute with attribute number **att_no** for pit number **pit**.

If the Element **drain** is not of type **Drainage** or **drain** has no pit number **pit**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 990

Drainage_pit_attribute_delete_all (Element drain,Integer pit)

Name

Integer Drainage_pit_attribute_delete_all (Element drain,Integer pit)

Description

Delete all the attributes of pit number **pit** of the drainage string **drain**.

A function return value of zero indicates the function was successful.

ID = 991

Drainage_pit_attribute_dump (Element drain,Integer pit)

Name

Integer Drainage_pit_attribute_dump (Element drain,Integer pit)

Description

Write out information to the Output Window about the pit attributes for pit number **pit** of the drainage string **drain**.

A function return value of zero indicates the function was successful.

ID = 992

Drainage_pit_attribute_debug (Element drain,Integer pit)

Name

Integer Drainage_pit_attribute_debug (Element drain,Integer pit)

Description

Write out even more information to the Output Window about the pit attributes for pit number **pit** of the drainage string **drain**.

A function return value of zero indicates the function was successful.

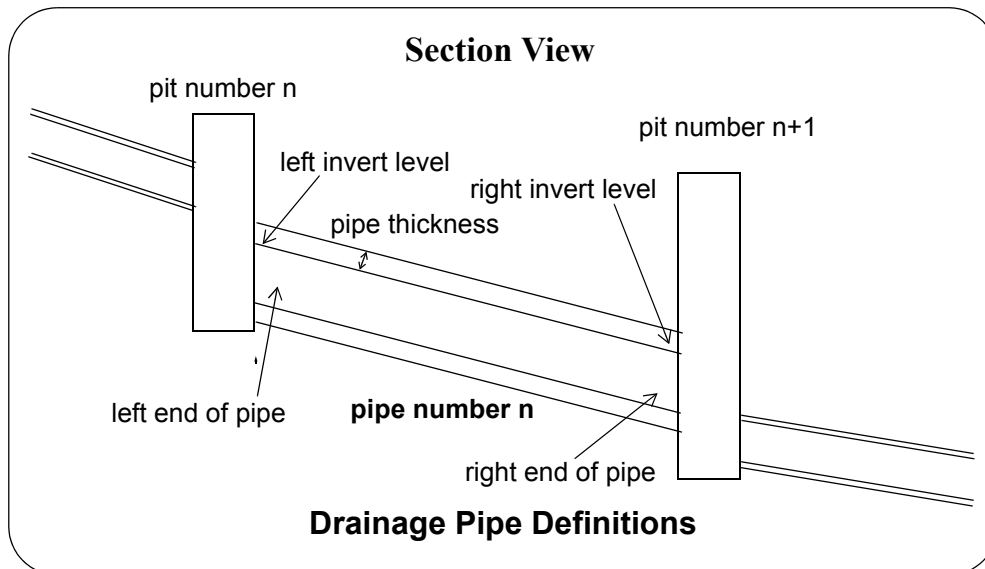
ID = 993

Go to the next section [Drainage String Pipes](#) or return to [Drainage String Element](#).

Drainage String Pipes

Drainage Pipe Definitions

Drainage **pipe number n** goes from drainage pit number n and pit number n+1. The **left end** of the pipe is the end closest to pit n, and the **right end** is the end closest to pit n+1.



Drainage Pipe Cross Sections

A drainage pipe can have either a Circular, Box or Trapezoid cross section depending on whether only a diameter is defined (circular), only a diameter and a width are defined (box), or a diameter, width and top width are defined (trapezoid). The box and trapezoid will be referred to as *non round pipes*.

Pipes can also have thicknesses.

For a round pipe, there is only one thickness.

For a non round pipe, there is a *top_thickness*, *bottom_thickness*, *left_thickness* and *right_thickness*. Note that the left and right are defined when going in the chainage direction of the pipe.

So diameter, width and top width refer to the **internal dimensions** of the pipe and for a

round pipe, the *external diameter* = diameter + 2 * thickness

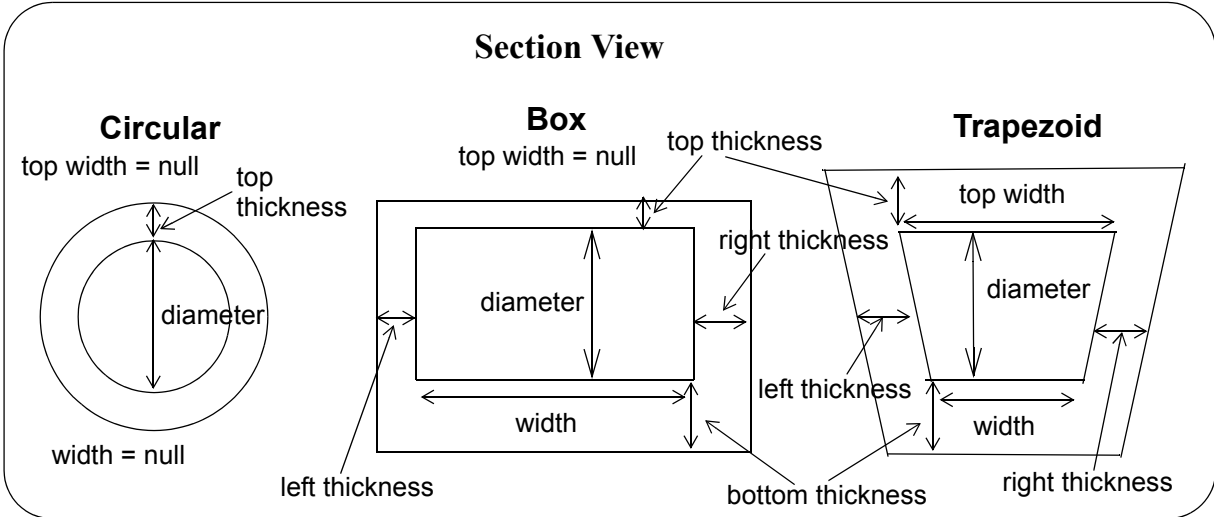
box pipe, the *external diameter* = diameter + top thickness + bottom thickness

the *external width* = width + left thickness + right thickness

trapezoid pipe, the *external diameter* = diameter + top thickness + bottom thickness

the *external width* = width + left thickness + right thickness

the *external top width* = top width + left thickness + right thickness



Set_drainage_pipe_inverts(Element drain,Integer p,Real lhs,Real rhs)**Name***Integer Set_drainage_pipe_inverts(Element drain,Integer p,Real lhs,Real rhs)***Description**

Set the pipe invert levels for the **p**th pipe of the string Element **drain**.

The invert level of the left hand end of the pipe is given as Real **lhs**.

The invert level of the right hand end of the pipe is given as Real **rhs**.

See [Drainage Pipe Definitions](#).

Note: pipe invert levels can also be set using the call [Set_drainage_pit_inverts\(Element drain,Integer p,Real lhs,Real rhs\)](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 536

Get_drainage_pipe_inverts(Element drain,Integer p,Real &lhs,Real &rhs)**Name***Integer Get_drainage_pipe_inverts(Element drain,Integer p,Real &lhs,Real &rhs)***Description**

Get the pipe invert levels for the **p**th pipe of the string Element **drain**.

The invert level of the pipe of the left hand end of the pipe is returned in Real **lhs**.

The invert level of the right hand end of the pipe is returned in Real **rhs**.

See [Drainage Pipe Definitions](#).

Note: pipe invert levels can also be returned using the call [Get_drainage_pit_inverts\(Element drain,Integer p,Real &lhs,Real &rhs\)](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 533

Set_drainage_pipe_number_of_pipes(Element drain,Integer pipe,Integer n)**Name***Integer Set_drainage_pipe_number_of_pipes(Element drain,Integer pipe,Integer n)***Description**

For the Element **drain**, which must be of type *Drainage*, and for the pipe number **pipe**, set the number of pipes to be **n**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the number was successfully set.

ID = 2852

Get_drainage_pipe_number_of_pipes(Element drain,Integer pipe,Integer &n)**Name***Integer Get_drainage_pipe_number_of_pipes(Element drain,Integer pipe,Integer &n)*

Description

For the Element **drain**, which must be of type Drainage, and for the pipe number **pipe**, return the number of pipes as **n**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the number was successfully returned.

ID = 2853

Set_drainage_pipe_colour(Element drain,Integer p,Integer colour)**Name**

Integer Set_drainage_pipe_colour(Element drain,Integer p,Integer colour)

Description

Set the colour of the **p**th pipe of the Element **drain** to colour number **colour**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2783

Get_drainage_pipe_colour(Element drain,Integer p,Integer &colour)**Name**

Integer Get_drainage_pipe_colour(Element drain,Integer p,Integer &colour)

Description

Get the colour number of the **p**th pipe of the Element **drain** and return the colour number in **colour**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 2782

Set_drainage_pipe_name(Element drain,Integer p,Text name)**Name**

Integer Set_drainage_pipe_name(Element drain,Integer p,Text name)

Description

Set the pipe name for the **p**th pipe of the string Element **drain**.

The pipe name is given as Text **name**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 502

Get_drainage_pipe_name(Element drain,Integer p,Text &name)**Name**

Integer Get_drainage_pipe_name(Element drain,Integer p,Text &name)

Description

Get the pipe name for the **p**th pipe of the string Element **drain**.

The pipe name is returned in Text **name**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 497

Set_drainage_pipe_type(Element drain,Integer p,Text type)

Name

Integer Set_drainage_pipe_type(Element drain,Integer p,Text type)

Description

Set the pipe type for the **p**th pipe of the string Element **drain**.

The pipe type is given as Text **type**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 501

Get_drainage_pipe_type(Element drain,Integer p,Text &type)

Name

Integer Get_drainage_pipe_type(Element drain,Integer p,Text &type)

Description

Get the pipe type for the **p**th pipe of the string Element **drain**.

The pipe type is returned in Text **type**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 496

Set_drainage_pipe_cover(Element drain,Integer pipe,Real cover)

Name

Integer Set_drainage_pipe_cover(Element drain,Integer pipe,Real cover)

Description

For the Element **drain**, which must be of type *Drainage*, set the minimum cover for pipe number **pipe**, to **cover**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 1442

Get_drainage_pipe_cover(Element drain,Integer pipe,Real &minc,Real &maxc)

Name

Integer Get_drainage_pipe_cover(Element drain,Integer pipe,Real &minc,Real &maxc)

Description

For the Element **drain**, which must be of type *Drainage*, return the minimum cover value for pipe number **pipe**, in **cover**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 1441

Set_drainage_pipe_diameter(Element drain,Integer p,Real diameter)

Name

Integer Set_drainage_pipe_diameter(Element drain,Integer p,Real diameter)

Description

Set the pipe diameter for the **p**th pipe of the string Element **drain**.

The pipe diameter is given as Real **diameter**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 500

Set_drainage_pipe_width(Element drain,Integer pipe,Real &width)

Name

Integer Set_drainage_pipe_width(Element drain,Integer pipe,Real &width)

Description

For the Element **drain**, which must be of type *Drainage*, and pipe number **pipe**, set the width of the pipe to the value **width**.

If a width is not to be used then set a null value for **width**.

See [Drainage Pipe Cross Sections](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the width was successfully set.

ID = 2857

Set_drainage_pipe_top_width(Element drain,Integer pipe,Real &top_width)

Name

Integer Set_drainage_pipe_top_width(Element drain,Integer pipe,Real &top_width)

Description

For the Element **drain**, which must be of type *Drainage*, and pipe number **pipe**, set the top width of the pipe to the value **top_width**.

If a top width is not to be used then set a null value for **top_width**.

See [Drainage Pipe Cross Sections](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the top width was successfully set.

ID = 2858

Get_drainage_pipe_diameter(Element drain,Integer p,Real &diameter)**Name***Integer Get_drainage_pipe_diameter(Element drain,Integer p,Real &diameter)***Description**

Get the pipe diameter for the pth pipe of the string Element **drain**.

The pipe diameter is returned in Real **diameter**.

See [Drainage Pipe Cross Sections](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 495

Get_drainage_pipe_width(Element drain,Integer pipe,Real &width)**Name***Integer Get_drainage_pipe_width(Element drain,Integer pipe,Real &width)***Description**

For the Element **drain**, which must be of type *Drainage*, and pipe number **pipe**, get the width of the pipe and return it in **width**.

If a width is not to be used then a null value is returned for **width**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

See [Drainage Pipe Cross Sections](#).

A function return value of zero indicates the width was successfully returned.

ID = 2855

Get_drainage_pipe_top_width(Element drain,Integer pipe,Real &top_width)**Name***Integer Get_drainage_pipe_top_width(Element drain,Integer pipe,Real &top_width)***Description**

For the Element **drain**, which must be of type *Drainage*, and pipe number **pipe**, get the top width of the pipe and return it in **top_width**.

If a top width is not to be used then a null value is returned for **top_width**.

See [Drainage Pipe Cross Sections](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the top width was successfully returned.

ID = 2856

Get_drainage_pipe_thickness(Element drain,Integer pipe,Real &top,Real &bottom,Real &left,Real &right)**Name***Integer Get_drainage_pipe_thickness(Element drain,Integer pipe,Real &top,Real &bottom,Real &left,Real &right)***Description**

For the Element **drain**, which must be of type Drainage, and pipe number **pipe**, set the pipe thicknesses to **top**, **bottom**, **left** and **right** where

top is the thickness for a round pipe, and the top thickness for a non round pipe.

bottom is the thickness of the bottom of the pipe for a non round pipe.

left is the thickness of the left of the pipe for a non round pipe.

right is the thickness of the right of the pipe for a non round pipe.

See [Drainage Pipe Cross Sections](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the thicknesses were successfully set.

ID = 2867

Set_drainage_pipe_thickness(Element drain,Integer pit,Real top,Real bottom,Real left,Real right)

Name

Integer Set_drainage_pipe_thickness(Element drain,Integer pit,Real top,Real bottom,Real left,Real right)

Description

For the Element **drain**, which must be of type Drainage, and pipe number **pipe**, return the pipe thicknesses in **top**, **bottom**, **left** and **right** where

top is the thickness for a round pipe, and the top thickness for a non round pipe.

bottom is the thickness of the bottom of the pipe for a non round pipe.

left is the thickness of the left of the pipe for a non round pipe.

right is the thickness of the right of the pipe for a non round pipe.

See [Drainage Pipe Cross Sections](#).

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the thicknesses were successfully returned.

ID = 2868

Get_drainage_pipe_intersects_pit(Element drain,Integer pipe,Real offset,Real &lx,Real &ly,Real &lch,Real &rx,Real &ry,Real &rch)

Name

Integer Get_drainage_pipe_intersects_pit(Element drain,Integer pipe,Real offset,Real &lx,Real &ly,Real &lch,Real &rx,Real &ry,Real &rch)

Description

For the Element **drain**, which must be of type Drainage, and for pipe number **pipe**, get the (x,y) coordinates and chainage of the intersection of the pipe offset (in the (x,y) pane) by the distance **offset**, with the pits at either end of the offset pipe.

If **offset** is positive then the pipe is offset to the right of the original pipe, and to the left when the offset is negative. Left and right are defined with respect to the direction of the pipe.

The coordinates of the intersection of the pipe with the left hand pit are returned as (**lx,ly**) and the chainage of the intersection point as **lch**.

The coordinates of the intersection of the pipe with the right hand pit are returned as (**rx,ry**) and the chainage of the intersection point as **rch**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the values were successfully returned.

ID = 2851

Get_drainage_pipe_shape(Element element,Integer pipe,Integer mode,Dynamic_Element &super_inside,Dynamic_Element &super_outside)**Name***Integer Get_drainage_pipe_shape(Element element,Integer pipe,Integer mode,Dynamic_Element &super_inside,Dynamic_Element &super_outside)***Description**

For the Element **drain**, which must be of type *Drainage*, return as super strings, the shape of the insides of the pipes in the Dynamic_Element **super_inside** and the shape of the outsides of the pipes in the Dynamic_Element **super_outside**. The number of pipes, separation and thickness settings are used in generating all the shapes.

So this function returns a list of the super strings that “draw” the plan view of the inside and outside of the pipes.

For a circular pipe with wall thickness, the super_inside string is a super string with a plan box shape with a width of the diameter of the pipe and a length equal to the length of the pipe. And super_outside has a width equal to (diameter + 2*thickness).

For a rectangular pipe with a wall thicknesses, the super_inside is a super string with a plan box shape with a width of the diameter of the pipe and a length equal to the length of the pipe. And super_outside has a width equal to (diameter + left_thickness + right_thickness)

mode controls the z values assigned to the super strings.

If **mode** = 0, the shapes are given the z-value of the invert levels of the pipes.

If **mode** = 1, the shapes are given the z-value of the centre levels of the pipes.

If **mode** = 2, the shapes are given the z-value of the obvert levels of the pipes.

A function return value of 2 indicates the super strings could not be created.

A function return value of zero indicates the shapes were successfully returned.

ID = 2854

Get_drainage_pipe_shape(Element drain,Integer pipe,Integer mode,Real offset,Element &super_inside,Element &super_outside)**Name***Integer Get_drainage_pipe_shape(Element drain,Integer pipe,Integer mode,Real offset,Element &super_inside,Element &super_outside)***Description**

For the Element **drain**, which must be of type *Drainage*, return the shape of the inside of pipe number **pipe** as the super string **super_inside** and the shape of the outside of the pipe as **super_outside**, and the shapes are offset in the (x,y) plane from the pipe by the distance **offset**.

If **offset** is positive then the shapes are offset to the right of the pipe and to the left when the offset is negative. Left and right is defined with respect to the direction of the pipe.

So this function returns a list of the super strings that “draw” the plan view of the inside and outside of the pipe offset by the given value **offset**.

For for a circular pipe with a wall thickness, the super_inside is a super string with a plan box shape with a width of the diameter of the pipe and a length equal to the length of the pipe. And super_outside has a width equal to (diameter + 2*thickness).

For a rectangular pipe with a wall thicknesses, the super_inside is a super string with a plan box shape with a width of the diameter of the pipe and a length equal to the length of the pipe. And

`super_outside` has a width equal to $(\text{diameter} + \text{left_thickness} + \text{right_thickness})$

If `mode` = 0, the shapes are given the z-value of the invert levels of the pipe.

If `mode` = 1, the shapes are given the z-value of the centre levels of the pipe.

If `mode` = 2, the shapes are given the z-value of the obvert levels of the pipe.

If `drain` is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the shapes were successfully returned.

Note: the number of pipes and separation are not used for generating the shapes and offset is use instead. For generating shapes using number of pipes and separation, see [Get_drainage_pipe_shape\(Element element,Integer pipe,Integer mode,Dynamic_Element &super_inside,Dynamic_Element &super_outside\)](#)

ID = 2850

Set_drainage_pipe_hgls(Element drain,Integer p,Real lhs,Real rhs)

Name

Integer Set_drainage_pipe_hgls(Element drain,Integer p,Real lhs,Real rhs)

Description

Set the pipe hgl levels for the `p`th pipe of the string Element `drain`.

The hgl level of the left hand side of the pipe is set to `lhs`.

The hgl level of the right hand side of the pipe is set to `rhs`.

If `drain` is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully set.

ID = 537

Get_drainage_pipe_hgls(Element drain,Integer p,Real &lhs,Real &rhs)

Name

Integer Get_drainage_pipe_hgls(Element drain,Integer p,Real &lhs,Real &rhs)

Description

Get the pipe HGL levels for the `p`th pipe of the string Element `drain`.

The hgl level of the left hand side of the pipe is returned in `lhs`.

The hgl level of the right hand side of the pipe is returned in `rhs`.

If `drain` is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 534

Set_drainage_pipe_velocity(Element drain,Integer p,Real velocity)

Name

Integer Set_drainage_pipe_velocity(Element drain,Integer p,Real velocity)

Description

Get the pipe flow velocity for the `p`th pipe of the string Element `drain`.

The velocity of the pipe is returned in Real `velocity`.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully set.

ID = 499

Get_drainage_pipe_velocity(Element drain,Integer p,Real &velocity)

Name

Integer Get_drainage_pipe_velocity(Element drain,Integer p,Real &velocity)

Description

Get the flow velocity for the **p**th pipe of the string Element **drain**.

The velocity is returned in Real **velocity**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully returned.

ID = 494

Set_drainage_pipe_flow(Element drain,Integer p,Real flow)

Name

Integer Set_drainage_pipe_flow(Element drain,Integer p,Real flow)

Description

Get the pipe flow volume for the **p**th pipe of the string Element **drain**.

The velocity of the pipe is returned in Real **flow**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully set.

ID = 498

Get_drainage_pipe_flow(Element drain,Integer p,Real &flow)

Name

Integer Get_drainage_pipe_flow(Element drain,Integer p,Real &flow)

Description

Get the flow volume for the **p**th pipe of the string Element **drain**.

The volume is returned in Real **velocity**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.
A function return value of zero indicates the data was successfully returned.

ID = 493

Get_drainage_pipe_length(Element drain,Integer p,Real &length)

Name

Integer Get_drainage_pipe_length(Element drain,Integer p,Real &length)

Description

Get the pipe length for the **p**th pipe of the string Element **drain**.

The length of the pipe is returned in Real **length**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 503

Get_drainage_pipe_grade(Element drain,Integer p,Real &grade)

Name

Integer Get_drainage_pipe_grade(Element drain,Integer p,Real &grade)

Description

Get the pipe grade for the **p**th pipe of the string Element **drain**.

The grade of the pipe is returned in Real **grade**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 504

Get_drainage_pipe_ns(Element drain,Integer p,Real ch[],Real ht[],Integer max_pts,Integer &npts)

Name

Integer Get_drainage_pipe_ns(Element drain,Integer p,Real ch[],Real ht[],Integer max_pts,Integer &npts)

Description

For the drainage string **drain**, get the heights along the **p**th pipe from the natural surface tin.

Because the pipe is long then there will be more than one height and the heights are returned in chainage order along the pipe. The heights are returned in the arrays **ch** (for chainage) and **ht**.

The maximum number of natural surface points that can be returned is given by **max_pts** (usually the size of the arrays).

The actual number of points of natural surface is returned in **npts**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 523

Get_drainage_pipe_fs(Element drain,Integer p,Real ch[],Real ht[],Integer max_pts,Integer &npts)

Name

Integer Get_drainage_pipe_fs(Element drain,Integer p,Real ch[],Real ht[],Integer max_pts,Integer &npts)

Description

For the drainage string **drain**, get the heights along the **p**th pipe from the finished surface tin.

Because the pipe is long then there will be more than one height and the heights are returned in chainage order along the pipe. The heights are returned in the arrays **ch** (for chainage) and **ht**.

The maximum number of finished surface points that can be returned is given by **max_pts** (usually the size of the arrays).

The actual number of points of finished surface is returned in **npts**.

If **drain** is not an Element of type *Drainage* then a non zero function return code is returned.

A function return value of zero indicates the data was successfully returned.

ID = 524

Go to the next section [Drainage Pipe Type Information in the drainage.4d File](#) or return to [Drainage String Element](#).

Drainage Pipe Type Information in the drainage.4d File

Get_drainage_number_of_pipe_types(Integer &n)

Name

Integer Get_drainage_number_of_pipe_types(Integer &n)

Description

Get the number of pipe types (classes) from the *drainage.4d* file and return the number in *n*.
A function return value of zero indicates the data was successfully returned.

ID = 2271

Get_drainage_pipe_type(Integer i,Text &type)

Name

Integer Get_drainage_pipe_type(Integer i,Text &type)

Description

Get the name of the *i*'th pipe type (class) from the *drainage.4d* file and return the name in *type*.
A function return value of zero indicates the data was successfully returned.

ID = 2272

Get_drainage_pipe_roughness(Text type,Real &roughness,Integer &roughness_type)

Name

Integer Get_drainage_pipe_roughness(Text type,Real &roughness,Integer &roughness_type)

Description

For the pipe type *type*, return from the *drainage.4d* file, the roughness in *roughness* and roughness type in *roughness_type*. Roughness type is MANNING (0) or COLEBROOK (1).

If pipe type *type* does not exist, then a non-zero return value is returned.

A function return value of zero indicates the data was successfully returned.

ID = 2273

Go to the next section [Drainage String Pipe Attributes](#) or return to [Drainage String Element](#).

Drainage String Pipe Attributes

Set_drainage_pipe_attributes(Element drain,Integer pipe,Attributes att)

Name

Integer Set_drainage_pipe_attributes(Element drain,Integer pipe,Attributes att)

Description

For the Element **drain**, set the Attributes for the pipe number **pipe** to **att**.

If the Element is not of type **Drainage** then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully set.

ID = 2033

Get_drainage_pipe_attributes(Element drain,Integer pipe,Attributes &att)

Name

Integer Get_drainage_pipe_attributes(Element drain,Integer pipe,Attributes &att)

Description

For the Element **drain**, return the Attributes for the pipe number **pipe** as **att**.

If the Element is not of type **Drainage** or the pipe number **pipe** has no attribute then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully returned.

ID = 2032

Get_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Uid &uid)

Name

Integer Get_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Uid &uid)

Description

For the Element **drain**, get the attribute called **att_name** for the pipe number **pipe** and return the attribute value in **uid**. The attribute must be of type Uid.

If the Element is not of type **Drainage** or the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_name.

ID = 2034

Get_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Attributes &att)

Name

Integer Get_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Attributes &att)

Description

For the Element **drain**, get the attribute called **att_name** for the pipe number **pipe** and return the attribute value in **att**. The attribute must be of type Attributes.

If the Element is not of type **Drainage** or the attribute is not of type **Attributes** then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called `att_name`.

ID = 2035

Get_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Uid &uid)

Name

Integer Get_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Uid &uid)

Description

For the Element **drain** get the attribute with number **att_no** for the pipe number **pipe** and return the attribute value in **uid**. The attribute must be of type Uid.

If the Element is not of type **Drainage** or the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number `att_no`.

ID = 2036

Get_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Attributes &att)

Name

Integer Get_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Attributes &att)

Description

For the Element **drain**, get the attribute with number **att_no** for the pipe number **pipe** and return the attribute value in **att**. The attribute must be of type Attributes.

If the Element is not of type **Drainage** or the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number `att_no`.

ID = 2037

Set_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Uid uid)

Name

Integer Set_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Uid uid)

Description

For the Element **drain** and on the pipe number **pipe**,

if the attribute called **att_name** does not exist then create it as type Uid and give it the value **uid**.

if the attribute called **att_name** does exist and it is type Uid, then set its value to **uid**.

If the attribute exists and is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 2038

Set_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name, Attributes att)**Name***Integer Set_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Attributes att)***Description**

For the Element **drain** and on the pipe number **pipe**,
if the attribute called **att_name** does not exist then create it as type Attributes and give it the value **att**.

if the attribute called **att_name** does exist and it is type Attributes, then set its value to **att**.

If the attribute exists and is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_name.

ID = 2039

Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Uid uid)**Name***Integer Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Uid uid)***Description**

For the Element **drain** and on the pipe number **pipe**, if the attribute number **att_no** exists and it is of type Uid, then its value is set to **uid**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 2040

Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no, Attributes att)**Name***Integer Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Attributes att)***Description**

For the Element **drain** and on the pipe number **pipe**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called att_no.

ID = 2041

Get_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Text &txt)**Name**

Integer Get_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Text &txt)

Description

For the Element **drain**, get the attribute called **att_name** for the pipe number **pipe** and return the attribute value in **txt**. The attribute must be of type Text.

If the Element is not of type **Drainage** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1020

Get_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Integer &int)**Name**

Integer Get_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Integer &int)

Description

For the Element **drain**, get the attribute called **att_name** for the pipe number **pipe** and return the attribute value in **int**. The attribute must be of type Integer.

If the Element is not of type **Drainage** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1021

Get_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Real &real)**Name**

Integer Get_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Real &real)

Description

For the Element **drain**, get the attribute called **att_name** for the pipe number **pipe** and return the attribute value in **real**. The attribute must be of type Real.

If the Element is not of type **Drainage** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1022

Get_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Text &txt)**Name**

Integer Get_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Text &txt)

Description

For the Element **drain**, get the attribute with number **att_no** for the pipe number **pipe** and return the attribute value in **txt**. The attribute must be of type Text.

If the Element is not of type **Drainage** or the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1023

Get_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Integer &int)**Name**

Integer Get_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Integer &int)

Description

For the Element **drain**, get the attribute with number **att_no** for the pipe number **pipe** and return the attribute value in **int**. The attribute must be of type Integer.

If the Element is not of type **Drainage** or the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1024

Get_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Real &real)**Name**

Integer Get_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Real &real)

Description

For the Element **drain**, get the attribute with number **att_no** for the pipe number **pipe** and return the attribute value in **real**. The attribute must be of type Real.

If the Element is not of type **Drainage** or the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1025

Drainage_pipe_attribute_exists(Element drain,Integer pipe,Text att_name)

Name

Integer Drainage_pipe_attribute_exists (Element drain,Integer pipe,Text att_name)

Description

For the Element **drain**, checks to see if an attribute with the name **att_name** exists for pipe number **pipe**.

A non-zero function return value indicates that an attribute of that name exists.

If the attribute does not exist, or **drain** is not of type Drainage, or there is no pipe number **pipe**, a **zero** function return value is returned.

Warning this is the opposite of most 12dPL function return values.

ID = 1012

Drainage_pipe_attribute_exists (Element drain, Integer pipe,Text name,Integer &no)**Name**

Integer Drainage_pipe_attribute_exists (Element drain, Integer pipe,Text name,Integer &no)

Description

For the Element **drain**, checks to see if an attribute with the name **att_name** exists for pipe number **pipe**.

If the attribute of that name exists, its attribute number is returned is **no**.

A non-zero function return value indicates that an attribute of that name exists.

If the attribute does not exist, or **drain** is not of type Drainage, or there is no pipe number **pipe**, a **zero** function return value is returned.

Warning this is the opposite of most 12dPL function return values.

ID = 1013

Drainage_pipe_attribute_delete (Element drain,Integer pipe,Text att_name)**Name**

Integer Drainage_pipe_attribute_delete (Element drain,Integer pipe,Text att_name)

Description

For the Element **drain**, delete the attribute with the name **att_name** for pipe number **pipe**.

If the Element **drain** is not of type **Drainage** or **drain** has no pipe number **pipe**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 1014

Drainage_pipe_attribute_delete (Element drain,Integer pipe,Integer att_no)**Name**

Integer Drainage_pipe_attribute_delete (Element drain,Integer pipe,Integer att_no)

Description

For the Element **drain**, delete the attribute with attribute number **att_no** for pipe number **pipe**.

If the Element **drain** is not of type **Drainage** or **drain** has no pipe number **pipe**, then a non-zero return code is returned.

A function return value of zero indicates the attribute was deleted.

ID = 1015

Drainage_pipe_attribute_delete_all (Element drain,Integer pipe)

Name

Integer Drainage_pipe_attribute_delete_all (Element drain,Integer pipe)

Description

Delete all the attributes of pipe number **pipe** of the drainage string **drain**.

A function return value of zero indicates the function was successful.

ID = 1016

Drainage_pipe_attribute_dump (Element drain,Integer pipe)

Name

Integer Drainage_pipe_attribute_dump (Element drain,Integer pipe)

Description

Write out information to the Output Window about the pipe attributes for pipe number **pipe** of the drainage string **drain**.

A function return value of zero indicates the function was successful.

ID = 1017

Drainage_pipe_attribute_debug (Element drain,Integer pipe)

Name

Integer Drainage_pipe_attribute_debug (Element drain,Integer pipe)

Description

Write out even more information to the Output Window about the pipe attributes for pipe number **pipe** of the drainage string **drain**.

A function return value of zero indicates the function was successful.

ID = 1018

Get_drainage_pipe_number_of_attributes(Element drain,Integer pipe,Integer &no_atts)

Name

Integer Get_drainage_pipe_number_of_attributes(Element drain,Integer pipe,Integer &no_atts)

Description

Get the total number of attributes for pipe number **pipe** of the Element **drain**.

The total number of attributes is returned in Integer **no_atts**.

A function return value of zero indicates the number of attributes was successfully returned.

ID = 1019

Get_drainage_pipe_attribute_length (Element drain,Integer pipe,Text

att_name,Integer &att_len)**Name**

Integer Get_drainage_pipe_attribute_length (Element drain,Integer pipe,Text att_name,Integer &att_len)

Description

For pipe number **pipe** of the Element **drain**, get the length (in bytes) of the attribute with the name **att_name**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for user attributes of type **Text** and **Binary**.

ID = 1029

Get_drainage_pipe_attribute_length (Element drain,Integer pipe,Integer att_no,Integer &att_len)**Name**

Integer Get_drainage_pipe_attribute_length (Element drain,Integer pipe,Integer att_no,Integer &att_len)

Description

For pipe number **pipe** of the Element **drain**, get the length (in bytes) of the attribute number **att_no**. The attribute length is returned in **att_len**.

A function return value of zero indicates the attribute length was successfully returned.

Note - the length is useful for attributes of type **Text** and **Binary**.

ID = 1030

Get_drainage_pipe_attribute_name(Element drain,Integer pipe,Integer att_no,Text &name)**Name**

Integer Get_drainage_pipe_attribute_name(Element drain,Integer pipe,Integer att_no,Text &name)

Description

For pipe number **pipe** of the Element **drain**, get the name of the attribute number **att_no**. The attribute name is returned in **name**.

A function return value of zero indicates the attribute name was successfully returned.

ID = 1026

Get_drainage_pipe_attribute_type(Element drain,Integer pipe,Text att_name,Integer &att_type)**Name**

Integer Get_drainage_pipe_attribute_type(Element drain,Integer pipe,Text att_name,Integer &att_type)

Description

For pipe number **pipe** of the Element **drain**, get the type of the attribute with name **att_name**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 1027

Get_drainage_pipe_attribute_type(Element drain,Integer pipe,Integer att_no,Integer &att_type)**Name**

Integer Get_drainage_pipe_attribute_type(Element drain,Integer pipe,Integer att_no,Integer &att_type)

Description

For pipe number **pipe** of the Element **drain**, get the type of the attribute with attribute number **att_no**. The attribute type is returned in **att_type**.

A function return value of zero indicates the attribute type was successfully returned.

ID = 1028

Set_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Text txt)**Name**

Integer Set_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Text txt)

Description

For the Element **drain** and on the pipe number **pipe**,
if the attribute called **att_name** does not exist then create it as type Text and give it the value **txt**.

if the attribute called **att_name** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1031

Set_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Integer int)**Name**

Integer Set_drainage_pipe_attribute (Element drain,Integer pipe,Text att_name,Integer int)

Description

For the Element **drain** and on the pipe number **pipe**,
if the attribute called **att_name** does not exist then create it as type Integer and give it the value **int**.

if the attribute called **att_name** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1032

Set_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Real real)**Name**

Integer Set_drainage_pipe_attribute(Element drain,Integer pipe,Text att_name,Real real)

Description

For the Element **drain** and on the pipe number **pipe**,
 if the attribute called **att_name** does not exist then create it as type Real and give it the value **real**.

if the attribute called **att_name** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_drainage_pipe_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1033

Set_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Text txt)

Name

Integer Set_drainage_pipe_attribute (Element drain,Integer pipe,Integer att_no,Text txt)

Description

For the Element **drain** and on the pipe number **pipe**,

if the attribute with number **att_no** does not exist then create it as type Text and give it the value **txt**.

if the attribute with number **att_no** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_drainage_pipe_attribute_type` call can be used to get the type of the attribute number **att_no**.

ID = 1034

Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Integer int)

Name

Integer Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Integer int)

Description

For the Element **drain** and on the pipe number **pipe**,

if the attribute with number **att_no** does not exist then create it as type Integer and give it the value **int**.

if the attribute with number **att_no** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_drainage_pipe_attribute_type` call can be used to get the type of the attribute number **att_no**.

ID = 1035

Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Real real)

Name

Integer Set_drainage_pipe_attribute(Element drain,Integer pipe,Integer att_no,Real real)

Description

For the Element **drain** and on the pipe number **pipe**,

if the attribute with number **att_no** does not exist then create it as type Real and give it the value **real**.

if the attribute with number **att_no** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_drainage_pipe_attribute_type call can be used to get the type of the attribute number **att_no**.

ID = 1036

Go to the next section [Drainage String House Connections - For Sewer Module Only](#) or return to [Drainage String Element](#).

Drainage String House Connections - For Sewer Module Only

Get_drainage_hcs(Element drain,Integer &no_hcs)

Name

Integer Get_drainage_hcs(Element drain,Integer &no_hcs)

Description

Get the number of house connections for the string Element **drain**.

The number of house connection is returned in Integer **no_hcs**.

A function return value of zero indicates the data was successfully returned.

ID = 590

Get_drainage_hc(Element drain,Integer h,Real &x,Real &y,Real &z)

Name

Integer Get_drainage_hc(Element drain,Integer h,Real &x,Real &y,Real &z)

Description

Get the x,y & z for the **h**th house connection of the string Element **drain**.

The x coordinate of the house connection is returned in Real **x**.

The y coordinate of the house connection is returned in Real **y**.

The z coordinate of the house connection is returned in Real **z**.

A function return value of zero indicates the data was successfully returned.

ID = 591

Set_drainage_hc_adopted_level(Element drain,Integer hc,Real level)

Name

Integer Set_drainage_hc_adopted_level(Element drain,Integer hc,Real level)

Description

For the drainage string **drain**, set the adopted level for the **h**'th house connection to **level**.

A function return value of zero indicates the data was successfully set.

ID = 1302

Get_drainage_hc_adopted_level(Element drain,Integer h,Real &level)

Name

Integer Get_drainage_hc_adopted_level(Element drain,Integer h,Real &level)

Description

Get the adopted level for the **h**'th house connection of the string Element **drain**.

The adopted level of the house connection is returned in Real **level**.

A function return value of zero indicates the data was successfully returned.

ID = 598

Set_drainage_hc_bush(Element drain,Integer hc,Text bush)

Name

Integer Set_drainage_hc_bush(Element drain,Integer hc,Text bush)

Description

For the drainage string **drain**, set the bush type for the **h**'th house connection to **bush**.

A function return value of zero indicates the data was successfully set.

ID = 1310

Get_drainage_hc_bush(Element drain,Integer h,Text &bush)**Name**

Integer Get_drainage_hc_bush(Element drain,Integer h,Text &bush)

Description

Get the bush type for the **h**'th house connection of the string Element **drain**.

The bush type of the house connection is returned in Text **bush**.

A function return value of zero indicates the data was successfully returned.

ID = 606

Set_drainage_hc_colour(Element drain,Integer hc,Integer colour)**Name**

Integer Set_drainage_hc_colour(Element drain,Integer hc,Integer colour)

Description

For the drainage string **drain**, set the colour number for the **h**'th house connection to **colour**.

A function return value of zero indicates the data was successfully set.

ID = 1307

Get_drainage_hc_colour(Element drain,Integer h,Integer &colour)**Name**

Integer Get_drainage_hc_colour(Element drain,Integer h,Integer &colour)

Description

Get the colour for the **h**'th house connection of the string Element **drain**.

The colour of the house connection is returned in Integer **colour**.

A function return value of zero indicates the data was successfully returned.

ID = 603

Set_drainage_hc_depth(Element drain,Integer hc,Real depth)**Name**

Integer Set_drainage_hc_depth(Element drain,Integer hc,Real depth)

Description

For the drainage string **drain**, set the depth for the **h**'th house connection to **depth**.

A function return value of zero indicates the data was successfully set.

ID = 1305

Get_drainage_hc_depth(Element drain,Integer h,Real &depth)**Name***Integer Get_drainage_hc_depth(Element drain,Integer h,Real &depth)***Description**Get the depth for the **h**'th house connection of the string Element **drain**.The depth of the house connection is returned in Real **depth**.

A function return value of zero indicates the data was successfully returned.

ID = 601

Set_drainage_hc_diameter(Element drain,Integer hc,Real diameter)**Name***Integer Set_drainage_hc_diameter(Element drain,Integer hc,Real diameter)***Description**For the drainage string **drain**, set the diameter for the **h**'th house connection to **diameter**.

A function return value of zero indicates the data was successfully set.

ID = 1306

Get_drainage_hc_diameter(Element drain,Integer h,Real &diameter)**Name***Integer Get_drainage_hc_diameter(Element drain,Integer h,Real &diameter)***Description**Get the diameter for the **h**'th house connection of the string Element **drain**.The diameter of the house connection is returned in Real **diameter**.

A function return value of zero indicates the data was successfully returned.

ID = 602

Set_drainage_hc_grade(Element drain,Integer hc,Real grade)**Name***Integer Set_drainage_hc_grade(Element drain,Integer hc,Real grade)***Description**For the drainage string **drain**, set the grade for the **h**'th house connection to **grade**.

A function return value of zero indicates the data was successfully set.

ID = 1304

Get_drainage_hc_grade(Element drain,Integer h,Real &grade)**Name***Integer Get_drainage_hc_grade(Element drain,Integer h,Real &grade)*

Description

Get the grade for the **h**'th house connection of the string Element **drain**.

The grade of the house connection is returned in Real **grade**.

A function return value of zero indicates the data was successfully returned.

ID = 600

Set_drainage_hc_hcb(Element drain,Integer hc,Integer hcb)**Name**

Integer Set_drainage_hc_hcb(Element drain,Integer hc,Integer hcb)

Description

For the drainage string **drain**, set the hcb for the **h**'th house connection to **hcb**.

A function return value of zero indicates the data was successfully set.

ID = 1300

Get_drainage_hc_hcb(Element drain,Integer h,Integer &hcb)**Name**

Integer Get_drainage_hc_hcb(Element drain,Integer h,Integer &hcb)

Description

Get the hcb for the **h**'th house connection of the string Element **drain**.

The hcb of the house connection is returned in Integer **hcb**.

A function return value of zero indicates the data was successfully returned.

ID = 596

Set_drainage_hc_length(Element drain,Integer hc,Real length)**Name**

Integer Set_drainage_hc_length(Element drain,Integer hc,Real length)

Description

For the drainage string **drain**, set the length for the **h**'th house connection to **length**.

A function return value of zero indicates the data was successfully set.

ID = 1303

Get_drainage_hc_length(Element drain,Integer h,Real &length)**Name**

Integer Get_drainage_hc_length(Element drain,Integer h,Real &length)

Description

Get the length for the **h**'th house connection of the string Element **drain**.

The length of the house connection is returned in Real **length**.

A function return value of zero indicates the data was successfully returned.

ID = 599

Set_drainage_hc_level(Element drain,Integer hc,Real level)**Name***Integer Set_drainage_hc_level(Element drain,Integer hc,Real level)***Description**

For the drainage string **drain**, set the level for the **h**'th house connection to **level**.

A function return value of zero indicates the data was successfully set.

ID = 1301

Get_drainage_hc_level(Element drain,Integer h,Real &level)**Name***Integer Get_drainage_hc_level(Element drain,Integer h,Real &level)***Description**

Get the level for the **h**'th house connection of the string Element **drain**.

The level of the house connection is returned in Real **level**.

A function return value of zero indicates the data was successfully returned.

ID = 597

Set_drainage_hc_material(Element drain,Integer hc,Text material)**Name***Integer Set_drainage_hc_material(Element drain,Integer hc,Text material)***Description**

For the drainage string **drain**, set the material for the **h**'th house connection to **material**.

A function return value of zero indicates the data was successfully set.

ID = 1309

Get_drainage_hc_material(Element drain,Integer h,Text &material)**Name***Integer Get_drainage_hc_material(Element drain,Integer h,Text &material)***Description**

Get the material for the **h**'th house connection of the string Element **drain**.

The material of the house connection is returned in Text **material**.

A function return value of zero indicates the data was successfully returned.

ID = 605

Set_drainage_hc_name(Element drain,Integer hc,Text name)**Name***Integer Set_drainage_hc_name(Element drain,Integer hc,Text name)***Description**

For the drainage string **drain**, set the name for the **h**'th house connection to **name**.
A function return value of zero indicates the data was successfully set.

ID = 1299

Get_drainage_hc_name(Element drain,Integer h,Text &name)

Name

Integer Get_drainage_hc_name(Element drain,Integer h,Text &name)

Description

Get the name for the **h**'th house connection of the string Element **drain**.

The name of the house connection is returned in Text **name**.

A function return value of zero indicates the data was successfully returned.

ID = 595

Set_drainage_hc_side(Element drain,Integer hc,Integer side)

Name

Integer Set_drainage_hc_side(Element drain,Integer hc,Integer side)

Description

For the drainage string **drain**, set the side for the **h**'th house connection by the value of **side**.

when **side** = -1, the house connection is on the left side of the string.

when **side** = 1, the house connection is on the right side of the string.

A function return value of zero indicates the data was successfully set.

ID = 1298

Get_drainage_hc_side(Element drain,Integer h,Integer &side)

Name

Integer Get_drainage_hc_side(Element drain,Integer h,Integer &side)

Description

Get the side for the **h**'th house connection of the string Element **drain**.

The side of the house connection is returned in Integer **side**.

If **side** = -1, the house connection is on the left side of the string.

If **side** = 1, the house connection is on the right side of the string.

A function return value of zero indicates the data was successfully returned.

ID = 594

Set_drainage_hc_type(Element drain,Integer hc,Text type)

Name

Integer Set_drainage_hc_type(Element drain,Integer hc,Text type)

Description

For the drainage string **drain**, set the hc type for the **h**'th house connection to **type**.

A function return value of zero indicates the data was successfully set.

ID = 1308

Get_drainage_hc_type(Element drain,Integer h,Text &type)

Name

Integer Get_drainage_hc_type(Element drain,Integer h,Text &type)

Description

Get the type for the **h**'th house connection of the string Element **drain**.

The type of the house connection is returned in Text **type**.

A function return value of zero indicates the data was successfully returned.

ID = 604

Get_drainage_hc_chainage(Element drain,Integer h,Real &chainage)

Name

Integer Get_drainage_hc_chainage(Element drain,Integer h,Real &chainage)

Description

Get the chainage for the **h**'th house connection of the string Element **drain**.

The chainage of the house connection is returned in Real **chainage**.

A function return value of zero indicates the data was successfully returned.

ID = 592

Get_drainage_hc_ip(Element drain,Integer h,Integer &ip)

Name

Integer Get_drainage_hc_ip(Element drain,Integer h,Integer &ip)

Description

Get the intersect point for the **h**'th house connection of the string Element **drain**.

The intersection point of the house connection is returned in Integer **ip**.

A function return value of zero indicates the data was successfully returned.

ID = 593

Go to the next major section [Feature String Element](#) or return to [Drainage String Element](#).

Feature String Element

A **12d** Model Feature string is a circle with a z-value at the centre but only null values on the circumference.

Create_feature()

Name

Element Create_feature()

Description

Create an Element of type **Feature**

The function return value gives the actual Element created.

If the feature string could not be created, then the returned Element will be null.

ID = 872

Create_feature(Element seed)

Name

Element Create_feature(Element seed)

Description

Create an Element of type **Feature** and set the colour, name, style etc. of the new string to be the same as those from the Element **Seed**.

The function return value gives the actual Element created.

If the Feature string could not be created, then the returned Element will be null.

ID = 873

Create_feature(Text name,Integer colour,Real xc,Real yc,Real zc,Real rad)

Name

Element Create_feature(Text name,Integer colour,Real xc,Real yc,Real zc,Real rad)

Description

Create an Element of type **Feature** with name **name**, colour **colour**, centre (**xc,yc**), radius **rad** and z value (height) **zc**.

The function return value gives the actual Element created.

If the Feature string could not be created, then the returned Element will be null.

ID = 874

Get_feature_centre(Element elt,Real &xc,Real &yc,Real &zc)

Name

Integer Get_feature_centre(Element elt,Real &xc,Real &yc,Real &zc)

Description

Get the centre point for Feature string given by Element **elt**.

The centre of the Feature is (**xc,yc,zc**).

A function return value of zero indicates the centre was successfully returned.

ID = 876

Set_feature_centre(Element elt,Real xc,Real yc,Real zc)

Name

Integer Set_feature_centre(Element elt,Real xc,Real yc,Real zc)

Description

Set the centre point of the Feature string given by Element **elt** to (**xc,yc,zc**).

A function return value of zero indicates the centre was successfully modified.

ID = 875

Get_feature_radius(Element elt,Real &rad)

Name

Integer Get_feature_radius(Element elt,Real &rad)

Description

Get the radius for Feature string given by Element **elt** and return it in **rad**.

A function return value of zero indicates the radius was successfully returned.

ID = 878

Set_feature_radius(Element elt,Real rad)

Name

Integer Set_feature_radius(Element elt,Real rad)

Description

Set the radius of the Feature string given by Element **elt** to **rad**. The new radius must be non-zero.

A function return value of zero indicates the radius was successfully modified.

ID = 877

Interface String Element

A Interface string consists of (x,y,z,flag) values at each point of the string where flag is the cut-fill flag.

If the cut-fill flag is

-2	the surface was not reached
-1	the point was in cut
0	the point was on the surface
1	the point was in fill

The following functions are used to create new Interface strings and make inquiries and modifications to existing Interface strings.

Create_interface(Real x[],Real y[],Real z[],Integer f[],Integer num_pts)

Name

Element Create_interface(Real x[],Real y[],Real z[],Integer f[],Integer num_pts)

Description

Create an Element of type **Interface**.

The Element has **num_pts** points with (x,y,z,flag) values given in the Real arrays **x[]**, **y[]**, **z[]** and Integer array **f[]**.

The function return value gives the actual Element created.

If the Interface string could not be created, then the returned Element will be null.

ID = 181

Create_interface(Integer num_pts)

Name

Element Create_interface(Integer num_pts)

Description

Create an Element of type **Interface** with room for **num_pts** (x,y,z,flag) points.

The actual x, y, z and flag values of the Interface string are set after the string is created.

If the Interface string could not be created, then the returned Element will be null.

ID = 451

Create_interface(Integer num_pts,Element seed)

Name

Element Create_interface(Integer num_pts,Element seed)

Description

Create an Element of type **Interface** with room for **num_pts** (x,y,z,flag) points, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

The actual x, y, z and flag values of the Interface string are set after the string is created.

If the Interface string could not be created, then the returned Element will be null.

ID = 668

Get_interface_data(Element elt,Real x[],Real y[],Real z[], Integer f[],Integer max_pts,Integer &num_pts)**Name**

Integer Get_interface_data(Element elt,Real x[],Real y[],Real z[],Integer f[],Integer max_pts,Integer &num_pts)

Description

Get the (x,y,z,flag) data for the first **max_pts** points of the Interface Element **elt**.

The (x,y,z,flag) values at each string point are returned in the Real arrays **x[]**, **y[]**, **z[]** and Integer array **f[]**.

The maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays). The point data returned starts at the first point and goes up to the minimum of **max_pts** and the number of points in the string.

The actual number of points returned is given by Integer **num_pts**

$\text{num_pts} \leq \text{max_pts}$

If the Element **elt** is not of type Interface, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

ID = 182

Get_interface_data(Element elt,Real x[],Real y[],Real z[],Integer f[],Integer max_pts,Integer &num_pts,Integer start_pt)**Name**

Integer Get_interface_data(Element elt,Real x[],Real y[],Real z[],Integer f[],Integer max_pts,Integer &num_pts,Integer start_pt)

Description

For a Interface Element **elt**, get the (x,y,z,flag) data for **max_pts** points starting at the point number **start_pt**.

This routine allows the user to return the data from a Interface string in user specified chunks. This is necessary if the number of points in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the point data returned starts at point number **start_pt** rather than point one.

The (x,y,z,text) values at each string point are returned in the Real arrays **x[]**, **y[]**, **z[]** and Integer array **f[]**.

The actual number of points returned is given by Integer **num_pts**

$\text{num_pts} \leq \text{max_pts}$

If the Element **elt** is not of type Interface, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A **start_pt** of one gives the same result as for the previous function.

ID = 183

Get_interface_data(Element elt,Integer i,Real &x,Real &y,Real &z,Integer &f)**Name***Integer Get_interface_data(Element elt,Integer i,Real &x,Real &y,Real &z,Integer &f)***Description**

Get the (x,y,z,flag) data for the ith point of the string.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

The flag value is returned in Integer **f**.

A function return value of zero indicates the data was successfully returned.

ID = 184

Set_interface_data(Element elt,Real x[],Real y[],Real z[],Integer f[],Integer num_pts)**Name***Integer Set_interface_data(Element elt,Real x[],Real y[],Real z[],Integer f[],Integer num_pts)***Description**

Set the (x,y,z,flag) data for the first **num_pts** points of the Interface Element **elt**.

This function allows the user to modify a large number of points of the string in one call.

The maximum number of points that can be set is given by the number of points in the string.

The (x,y,z,flag) values at each string point are given in the Real arrays **x[]**, **y[]**, **z[]** and Integer array **f[]**.

The number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type Interface, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new Interface Elements but only modify existing Interface Elements.

ID = 185

Set_interface_data(Element elt,Real x[],Real y[],Real z[],Integer f[],Integer num_pts,Integer start_pt)**Name***Integer Set_interface_data(Element elt,Real x[],Real y[],Real z[],Integer f[],Integer num_pts,Integer start_pt)***Description**

For the Interface Element **elt**, set the (x,y,z,flag) data for **num_pts** points starting at point number **start_pt**.

This function allows the user to modify a large number of points of the string in one call starting at point number **start_pt**

rather than point one.

The maximum number of points that can be set is given by the difference between the number of points in the string and the value of **start_pt**.

The (x,y,z,flag) values for the string points are given in the Real arrays **x[]**, **y[]**, **z[]** and Integer array **f[]**.

The number of the first string point to be modified is **start_pt**.

The total number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type Interface, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

- (a) A start_pt of one gives the same result as the previous function.
- (b) This function can not create new Interface Elements but only modify existing Interface Elements.

ID = 186

Set_interface_data(Element elt,Integer i,Real x,Real y,Real z,Integer flag)

Name

Integer Set_interface_data(Element elt,Integer i,Real x,Real y,Real z,Integer flag)

Description

Set the (x,y,z,flag) data for the ith point of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.

The z value is given in Real **z**.

The flag value is given in Integer **flag**.

A function return value of zero indicates the data was successfully set.

ID = 187

Face String Element

A face string consists of (x,y,z) values at each vertex of the string. The string can be filled with a colour or a hatch pattern

The following functions are used to create new face strings and make inquiries and modifications to existing face strings.

Create_face(Real x[],Real y[],Real z[],Integer num_pts)

Name

Element Create_face(Real x[],Real y[],Real z[],Integer num_pts)

Description

The Element has num_pts points with (x,y,z) values given in the Real arrays **x[]**, **y[]** and **z[]**.

The function return value gives the actual Element created.

If the face string could not be created, then the returned Element will be null.

ID = 1215

Create_face(Integer num_npts)

Name

Element Create_face(Integer num_npts)

Description

Create an Element of type **face** with room for **num_pts** (x,y,z) points.

The actual x, y and z values of the face string are set after the string is created.

If the face string could not be created, then the returned Element will be null.

ID = 1216

Create_face(Integer num_npts,Element seed)

Name

Element Create_face(Integer num_npts,Element seed)

Description

Create an Element of type face with room for **num_pts** (x,y) points, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

The actual x, y and z values of the face string are set after the string is created.

If the face string could not be created, then the returned Element will be null.

ID = 1217

Get_face_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts)

Name

Integer Get_face_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts)

Description

Get the (x,y,z) data for the first **max_pts** vertices of the face Element elt.

The (x,y,z) values at each string vertex are returned in the Real arrays **x[]**, **y[]** and **z[]**.

The maximum number of vertices that can be returned is given by **max_pts** (usually the size of the arrays). The vertex data returned starts at the first vertex and goes up to the minimum of **max_pts** and the number of vertices in the string.

The actual number of vertices returned is returned by Integer **num_pts**

num_pts <= **max_pts**

If the Element **elt** is not of type face, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

ID = 78

Get_face_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts,Integer start_pt)

Name

Integer Get_face_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts,Integer start_pt)

Description

For a face Element **elt**, get the (x,y,z) data for **max_pts** vertices starting at vertex number **start_pt**.

This routine allows the user to return the data from a face string in user specified chunks.

This is necessary if the number of vertices in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the vertex data returned starts at vertex number **start_pt** rather than vertex one.

The (x,y,z) values at each string vertex is returned in the Real arrays **x[]**, **y[]** and **z[]**.

The actual number of vertices returned is given by Integer **num_pts**

num_pts <= **max_pts**

If the Element **elt** is not of type face, then **num_pts** is set to zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A **start_pt** of one gives the same result as for the previous function.

ID = 79

Set_face_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts)

Name

Integer Set_face_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts)

Description

Set the (x,y,z) data for the first **num_pts** vertices of the face Element **elt**.

This function allows the user to modify a large number of vertices of the string in one call.

The maximum number of vertices that can be set is given by the number of vertices in the string.

The (x,y,z) values for each string vertex is given in the Real arrays **x[]**, **y[]** and **z[]**.

The number of vertices to be set is given by Integer **num_pts**

If the Element **elt** is not of type face, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new face Elements but only modify existing face Elements.

ID = 80

Set_face_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts,Integer start_pt)**Name**

Integer Set_face_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts,Integer start_pt)

Description

For the face Element **elt**, set the (x,y,z) data for num_pts vertices, starting at vertex number **start_pt**.

This function allows the user to modify a large number of vertices of the string in one call starting at vertex number **start_pt** rather than the first vertex (vertex one).

The maximum number of vertices that can be set is given by the difference between the number of vertices in the string and the value of start_pt.

The (x,y,z) values for the string vertices are given in the Real arrays **x[]**, **y[]** and **z[]**.

The number of the first string vertex to be modified is **start_pt**.

The total number of vertices to be set is given by Integer num_pts

If the Element **elt** is not of type face, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

- (a) A start_pt of one gives the same result as the previous function.
- (b) This function can not create new face Elements but only modify existing face Elements.

ID = 81

Get_face_data(Element elt,Integer i,Real &x,Real &y,Real &z)**Name**

Integer Get_face_data(Element elt,Integer i,Real &x,Real &y,Real &z)

Description

Get the (x,y,z) data for the ith vertex of the string.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

A function return value of zero indicates the data was successfully returned.

ID = 82

Set_face_data(Element elt,Integer i,Real x,Real y,Real z)**Name***Integer Set_face_data(Element elt,Integer i,Real x,Real y,Real z)***Description**

Set the (x,y,z) data for the ith vertex of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.

The z value is given in Real **z**.

A function return value of zero indicates the data was successfully set.

ID = 83**Get_face_hatch_distance(Element elt,Real &dist)****Name***Integer Get_face_hatch_distance(Element elt,Real &dist)***Description**

Get the distance between the hatch lines for the face string **elt**. The distance is returned as **dist**

A function return value of zero indicates the data was successfully returned.

ID = 1218**Set_face_hatch_distance(Element elt,Real dist)****Name***Integer Set_face_hatch_distance(Element elt,Real dist)***Description**

Set the distance between the hatch lines for the face string **elt** to be **dist**

The distance is given in world units.

A function return value of zero indicates the data was successfully set.

ID = 1219**Get_face_hatch_angle(Element elt,Real &ang)****Name***Integer Get_face_hatch_angle(Element elt,Real &ang)***Description**

Get the angle of the hatch lines for the face string **elt**. The angle is returned as **ang**.

The angle is given in radians and is measured in the counter-clockwise direction from the x-axis.

A function return value of zero indicates the data was successfully returned.

ID = 1220**Set_face_hatch_angle(Element elt,Real ang)****Name***Integer Set_face_hatch_angle(Element elt,Real ang)*

Description

Set the angle of the hatch lines for the face string **elt** to be **ang**

A function return value of zero indicates the data was successfully set.

ID = 1221

Get_face_hatch_colour(Element elt,Integer &colour)

Name

Integer Get_face_hatch_colour(Element elt,Integer &colour)

Description

Get the colour of the solid fill for the face string **elt**. The colour number is returned as **colour**.

A function return value of zero indicates the data was successfully returned.

ID = 1222

Set_face_hatch_colour(Element elt,Integer colour)

Name

Integer Set_face_hatch_colour(Element elt,Integer colour)

Description

Set the colour of the solid fill for the face string **elt** to the colour number **colour**.

A function return value of zero indicates the data was successfully set.

ID = 1223

Get_face_edge_colour(Element elt,Integer &colour)

Name

Integer Get_face_edge_colour(Element elt,Integer &colour)

Description

Get the colour of the edge of the face string **elt**. The colour number is returned as **colour**.

A function return value of zero indicates the data was successfully returned.

ID = 1224

Set_face_edge_colour(Element elt,Integer colour)

Name

Integer Set_face_edge_colour(Element elt,Integer colour)

Description

Set the colour of the edge of the face string **elt** to the colour number **colour**.

A function return value of zero indicates the data was successfully set.

ID = 1225

Get_face_hatch_mode(Element elt,Integer &mode)

Name

Integer Get_face_hatch_mode(Element elt,Integer &mode)

Description

Get the mode of the hatch of the face string **elt**. The value of mode is returned as **mode**.

If the mode is 1, then the hatch pattern is drawn when the face is on a plan view.

If the mode is 0, then the hatch pattern is not drawn when the face is on a plan view.

A function return value of zero indicates the data was successfully returned.

ID = 1226

Set_face_hatch_mode(Element elt,Integer mode)

Name

Integer Set_face_hatch_mode(Element elt,Integer mode)

Description

Set the mode of the hatch pattern of the face string **elt** to the value **mode**.

If the mode is 1, then the hatch pattern is drawn when the face is on a plan view.

If the mode is 0, then the hatch pattern is not drawn when the face is on a plan view.

A function return value of zero indicates the data was successfully set.

ID = 1227

Get_face_fill_mode(Element elt,Integer &mode)

Name

Integer Get_face_fill_mode(Element elt,Integer &mode)

Description

Get the mode of the fill of the face string **elt**. The value of mode is returned as **mode**.

If the mode is 1, then the face is filled with the face colour when the face is on a plan view.

If the mode is 0, then the face is not filled when the face is on a plan view.

A function return value of zero indicates the data was successfully returned.

ID = 1228

Set_face_fill_mode(Element elt,Integer mode)

Name

Integer Set_face_fill_mode(Element elt,Integer mode)

Description

Set the mode of the fill of the face string **elt** to the value **mode**.

If the mode is 1, then the face is filled with the face colour when the face is on a plan view.

If the mode is 0, then the face is not filled when the face is on a plan view.

A function return value of zero indicates the data was successfully set.

ID = 1229

Get_face_edge_mode(Element elt,Integer &mode)

Name

Integer Get_face_edge_mode(Element elt,Integer &mode)

Description

Get the mode of the edge of the face string **elt**. The value of mode is returned as **mode**.

If the mode is 1, then the edge is drawn with the edge colour when the face is on a plan view.
If the mode is 0, then the edge is not drawn when the face is on a plan view.

A function return value of zero indicates the data was successfully returned.

ID = 1230

Set_face_edge_mode(Element elt,Integer mode)

Name

Integer Set_face_edge_mode(Element elt,Integer mode)

Description

Set the mode for displaying the edge of the face string **elt** to the value **mode**.

If the mode is 1, then the edge is drawn with the edge colour when the face is on a plan view.
If the mode is 0, then the edge is not drawn when the face is on a plan view.

A function return value of zero indicates the data was successfully set.

ID = 1231

Plot Frame Element

A Plot Frame string consists of data for producing plan plots.

The following functions are used to create new plot frames and make inquiries and modifications to existing plot frames.

Create_plot_frame(Text name)

Name

Element Create_plot_frame(Text name)

Description

Create an Element of type Plot_Frame.

The function return value gives the actual Element created.

If the plot frame could not be created, then the returned Element will be null.

ID = 607

Get_plot_frame_name(Element elt,Text &name)

Name

Integer Get_plot_frame_name(Element elt,Text &name)

Description

Get the name of the plot frame in Element **elt**.

The name value is returned in Text **name**.

A function return value of zero indicates the data was successfully returned.

ID = 608

Get_plot_frame_scale(Element elt,Real &scale)

Name

Integer Get_plot_frame_scale(Element elt,Real &scale)

Description

Get the scale of the plot frame in Element **elt**.

The scale value is returned in Real **scale**. The value for scale is 1:**scale**.

A function return value of zero indicates the data was successfully returned.

ID = 609

Get_plot_frame_rotation(Element elt,Real &rotation)

Name

Integer Get_plot_frame_rotation(Element elt,Real &rotation)

Description

Get the rotation of the plot frame in Element **elt**.

The name value is returned in Real **rotation**. The units for **rotation** are radians.

A function return value of zero indicates the data was successfully returned.

ID = 610

Get_plot_frame_origin(Element elt,Real &x,Real &y)

Name

Integer Get_plot_frame_origin(Element elt,Real &x,Real &y)

Description

Get the origin of the plot frame in Element **elt**.

The x origin value is returned in Real **x**.

The y origin value is returned in Real **y**.

A function return value of zero indicates the data was successfully returned.

ID = 611

Get_plot_frame_sheet_size(Element elt,Real &w,Real &h)

Name

Integer Get_plot_frame_sheet_size(Element elt,Real &w,Real &h)

Description

Get the sheet size of the plot frame in Element **elt**.

The width value is returned in Real **w**.

The height value is returned in Real **h**.

A function return value of zero indicates the data was successfully returned.

ID = 612

Get_plot_frame_sheet_size(Element elt,Text &size)

Name

Integer Get_plot_frame_sheet_size(Element elt,Text &size)

Description

Get the sheet size of the plot frame in Element **elt**.

The sheet size is returned in Text **size**.

A function return value of zero indicates the data was successfully returned.

ID = 613

Get_plot_frame_margins(Element elt,Real &l,Real &b,Real &r,Real &t)

Name

Integer Get_plot_frame_margins(Element elt,Real &l,Real &b,Real &r,Real &t)

Description

Get the sheet margins of the plot frame in Element **elt**.

The left margin value is returned in Real **l**.

The bottom margin value is returned in Real **b**.

The right margin value is returned in Real **r**.

The top margin value is returned in Real **t**.

A function return value of zero indicates the data was successfully returned.

ID = 614

Get_plot_frame_text_size(Element elt,Real &text_size)

Name

Integer Get_plot_frame_text_size(Element elt,Real &text_size)

Description

Get the text size of the plot frame in Element **elt**.

The text size is returned in Text **text_size**.

A function return value of zero indicates the data was successfully returned.

ID = 615

Get_plot_frame_draw_border(Element elt,Integer &draw_border)

Name

Integer Get_plot_frame_draw_border(Element elt,Integer &draw_border)

Description

Get the draw border of the plot frame in Element **elt**.

The draw border flag is returned in Integer **draw_border**.

A function return value of zero indicates the data was successfully returned.

ID = 616

Get_plot_frame_draw_viewport(Element elt,Integer &draw_viewport)

Name

Integer Get_plot_frame_draw_viewport(Element elt,Integer &draw_viewport)

Description

Get the draw viewport of the plot frame in Element **elt**.

The draw viewport flag is returned in Integer **draw_viewport**.

A function return value of zero indicates the data was successfully returned.

ID = 617

Get_plot_frame_draw_title_file(Element elt,Integer &draw_title)

Name

Integer Get_plot_frame_draw_title_file(Element elt,Integer &draw_title)

Description

Get the draw title file of the plot frame in Element **elt**.

The draw title file flag is returned in Integer **draw_title**.

A function return value of zero indicates the data was successfully returned.

ID = 618

Get_plot_frame_colour(Element elt,Integer &colour)

Name

Integer Get_plot_frame_colour(Element elt,Integer &colour)

Description

Get the colour of the plot frame in Element **elt**.

The colour value is returned Integer **colour**.

A function return value of zero indicates the data was successfully returned.

ID = 619

Get_plot_frame_textstyle(Element elt,Text &textstyle)

Name

Integer Get_plot_frame_textstyle(Element elt,Text &textstyle)

Description

Get the textstyle of the plot frame in Element **elt**.

The textstyle value is returned in Text **textstyle**.

A function return value of zero indicates the data was successfully returned.

ID = 620

Get_plot_frame_plotter(Element elt,Integer &plotter)

Name

Integer Get_plot_frame_plotter(Element elt,Integer &plotter)

Description

Get the plotter of the plot frame in Element **elt**.

The plotter value is returned in Integer **plotter**.

A function return value of zero indicates the data was successfully returned.

ID = 621

Get_plot_frame_plotter_name(Element elt,Text &plotter_name)

Name

Integer Get_plot_frame_plotter_name(Element elt,Text &plotter_name)

Description

Get the plotter name of the plot frame in Element **elt**.

The plotter name is returned in the Text **plotter_name**.

A function return value of zero indicates the plotter_name was returned successfully.

ID = 686

Get_plot_frame_plot_file(Element elt,Text &plot_file)

Name

Integer Get_plot_frame_plot_file(Element elt,Text &plot_file)

Description

Get the plot file of the plot frame in Element **elt**.

The plot file value is returned in Text **plot_file**.

A function return value of zero indicates the data was successfully returned.

ID = 622

Get_plot_frame_title_1(Element elt,Text &title)**Name**

Integer Get_plot_frame_title_1(Element elt,Text &title)

Description

Get the first title line of the plot frame in Element **elt**.

The title line value is returned in Text **title**.

A function return value of zero indicates the data was successfully returned.

ID = 623

Get_plot_frame_title_2(Element elt,Text &title)**Name**

Integer Get_plot_frame_title_2(Element elt,Text &title)

Description

Get the second title line of the plot frame in Element **elt**.

The title line value is returned in Text **title**.

A function return value of zero indicates the data was successfully returned.

ID = 624

Get_plot_frame_title_file(Element elt,Text &title_file)**Name**

Integer Get_plot_frame_title_file(Element elt,Text &title_file)

Description

Get the title file of the plot frame in Element **elt**.

The title file value is returned in Text **title_file**.

A function return value of zero indicates the data was successfully returned.

ID = 625

Set_plot_frame_name(Element elt,Text name)**Name**

Integer Set_plot_frame_name(Element elt,Text name)

Description

Set the name of the plot frame in Element **elt**.

The name value is defined in Text **name**.

A function return value of zero indicates the data was successfully set.

ID = 626

Set_plot_frame_scale(Element elt,Real scale)

Name

Integer Set_plot_frame_scale(Element elt,Real scale)

Description

Set the scale of the plot frame in Element **elt**.

The scale value is defined in Real **scale**.

A function return value of zero indicates the data was successfully set.

ID = 627

Set_plot_frame_rotation(Element elt,Real rotation)

Name

Integer Set_plot_frame_rotation(Element elt,Real rotation)

Description

Set the rotation of the plot frame in Element **elt**.

The rotation value is defined in Real **rotation**.

A function return value of zero indicates the data was successfully set.

ID = 628

Set_plot_frame_origin(Element elt,Real x,Real y)

Name

Integer Set_plot_frame_rotation(Element elt,Real rotation)

Description

Set the rotation of the plot frame in Element **elt**

The rotation value is defined in Real **rotation**.

A function return value of zero indicates the data was successfully set.

Set_plot_frame_origin(Element elt,Real x,Real y)

Name

Integer Set_plot_frame_origin(Element elt,Real x,Real y)

Description

Set the origin of the plot frame in Element **elt**.

The x origin value is defined in Real **x**.

The y origin value is defined in Real **y**.

A function return value of zero indicates the data was successfully set.

ID = 629

Set_plot_frame_sheet_size(Element elt,Real w,Real h)**Name***Integer Set_plot_frame_sheet_size(Element elt,Real w,Real h)***Description**

Set the sheet size of the plot frame in Element **elt**.

The width value is defined in Real **w**.

The height value is defined in Real **h**.

A function return value of zero indicates the data was successfully set.

ID = 630

Set_plot_frame_sheet_size(Element elt,Text size)**Name***Integer Set_plot_frame_sheet_size(Element elt,Text size)***Description**

Set the sheet size of the plot frame in Element **elt**.

The sheet size is defined in Text **size**.

A function return value of zero indicates the data was successfully set.

ID = 631

Set_plot_frame_margins(Element elt,Real l,Real b,Real r,Real t)**Name***Integer Set_plot_frame_margins(Element elt,Real l,Real b,Real r,Real t)***Description**

Set the sheet margins of the plot frame in Element **elt**.

The left margin value is defined in Real **l**.

The bottom margin value is defined in Real **b**.

The right margin value is defined in Real **r**.

The top margin value is defined in Real **t**.

A function return value of zero indicates the data was successfully set.

ID = 632

Set_plot_frame_text_size(Element elt,Real text_size)**Name***Integer Set_plot_frame_text_size(Element elt,Real text_size)***Description**

Set the text size of the plot frame in Element **elt**.

The text size is defined in Text **text_size**.

A function return value of zero indicates the data was successfully set.

ID = 633

Set_plot_frame_draw_border(Element elt,Integer draw_border)

Name

Integer Set_plot_frame_draw_border(Element elt,Integer draw_border)

Description

Set the draw border of the plot frame in Element **elt**.

The draw border flag is defined in Integer **draw_border**.

A function return value of zero indicates the data was successfully set.

ID = 634

Set_plot_frame_draw_viewport(Element elt,Integer draw_viewport)

Name

Integer Set_plot_frame_draw_viewport(Element elt,Integer draw_viewport)

Description

Set the draw viewport of the plot frame in Element **elt**.

The draw viewport flag is defined in Integer **draw_viewport**.

A function return value of zero indicates the data was successfully set.

ID = 635

Set_plot_frame_draw_title_file(Element elt,Integer draw_title)

Name

Integer Set_plot_frame_draw_title_file(Element elt,Integer draw_title)

Description

Set the draw title file of the plot frame in Element **elt**.

The draw title file flag is defined in Integer **draw_title**.

A function return value of zero indicates the data was successfully set.

ID = 636

Set_plot_frame_colour(Element elt,Integer colour)

Name

Integer Set_plot_frame_colour(Element elt,Integer colour)

Description

Set the colour of the plot frame in Element **elt**.

The colour value is defined Integer **colour**.

A function return value of zero indicates the data was successfully set.

ID = 637

Set_plot_frame_textstyle(Element elt,Text textstyle)

Name

Integer Set_plot_frame_textstyle(Element elt,Text textstyle)

Description

Set the textstyle of the plot frame in Element **elt**.

The textstyle value is defined in Text **textstyle**

A function return value of zero indicates the data was successfully set.

ID = 638

Set_plot_frame_plotter(Element elt,Integer plotter)**Name**

Integer Set_plot_frame_plotter(Element elt,Integer plotter)

Description

Set the plotter of the plot frame in Element **elt**.

The plotter value is defined in Integer **plotter**.

A function return value of zero indicates the data was successfully set.

ID = 639

Set_plot_frame_plotter_name(Element elt,Text plotter_name)**Name**

Integer Set_plot_frame_plotter_name(Element elt,Text plotter_name)

Description

Set the plotter name of the plot frame in Element **elt**.

The plotter name is given in the Text **plotter_name**.

A function return value of zero indicates the plotter name was successfully set.

ID = 687

Set_plot_frame_plot_file(Element elt,Text plot_file)**Name**

Integer Set_plot_frame_plot_file(Element elt,Text plot_file)

Description

Set the plot file of the plot frame in Element **elt**

The plot file value is defined in Text **plot_file**.

A function return value of zero indicates the data was successfully set.

ID = 640

Set_plot_frame_title_1(Element elt,Text title_1)**Name**

Integer Set_plot_frame_title_1(Element elt,Text title_1)

Description

Set the first title line of the plot frame in Element **elt**.

The title line value is defined in Text **title_1**.

A function return value of zero indicates the data was successfully set.

ID = 641

Set_plot_frame_title_2(Element elt,Text title_2)

Name

Integer Set_plot_frame_title_2(Element elt,Text title_2)

Description

Set the second title line of the plot frame in Element **elt**.

The title line value is defined in Text **title_2**.

A function return value of zero indicates the data was successfully set.

ID = 642

Set_plot_frame_title_file(Element elt,Text title_file)

Name

Integer Set_plot_frame_title_file(Element elt,Text title_file)

Description

Set the title file of the plot frame in Element **elt**

The title file value is defined in Text **title_file**.

A function return value of zero indicates the data was successfully set.

ID = 643

Strings Replaced by Super Strings

From *12d Model 9* onwards, super strings are replacing many of the earlier string types used in earlier versions of **12d Model**.

See [2d Strings](#)

See [3d Strings](#)

See [4d Strings](#)

See [Pipe Strings](#)

See [Polyline Strings](#)

2d Strings

A 2d string consists of (x,y) values at each point of the string and a constant height for the entire string.

The following functions are used to create new 2d strings and make inquiries and modifications to existing 2d strings.

Note: From **12d Model 9** onwards, 2d strings have been replaced by Super strings.

For setting up a Super 2d String rather than the superseded 2d string see [2d Super String](#).

Create_2d(Real x[],Real y[],Real zvalue,Integer num_pts)

Name

Element Create_2d(Real x[],Real y[],Real zvalue,Integer num_pts)

Description

Create an Element of type **2d**.

The Element has **num_pts** points with (x,y) values given in the Real arrays **x[]** and **y[]**.

The height of the string is given by the Real **zvalue**.

The function return value gives the actual Element created.

If the 2d string could not be created, then the returned Element will be null.

ID = 77

Create_2d(Integer num_pts)

Name

Element Create_2d(Integer num_pts)

Description

Create an Element of type **2d** with room for **num_pts** (x,y) points.

The actual x and y values and the height of the 2d string are set after the string is created.

If the 2d string could not be created, then the returned Element will be null.

ID = 448

Create_2d(Integer num_pts,Element seed)

Name

Element Create_2d(Integer num_pts,Element seed)

Description

Create an Element of type 2d with room for **num_pts** (x,y) points, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

The actual x and y values and the height of the 2d string are set after the string is created.

If the 2d string could not be created, then the returned Element will be null.

ID = 665

Get_2d_data(Element elt,Real x[],Real y[],Real &zvalue,Integer max_pts,Integer &num_pts)

Name

Integer Get_2d_data(Element elt,Real x[],Real y[],Real &zvalue,Integer max_pts,Integer &num_pts)

Description

Get the string height and the (x,y) data for the first **max_pts** points of the 2d Element **elt**.

The x and y values at each string point are returned in the Real arrays **x[]** and **y[]**.

The maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays). The point data returned starts at the first point and goes up to the minimum of **max_pts** and the number of points in the string.

The actual number of points returned is given by Integer **num_pts**

num_pts <= **max_pts**

The height of the 2d string is returned in the Real **zvalue**.

If the Element **elt** is not of type 2d, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

ID = 69

Get_2d_data(Element elt,Real x[],Real y[],Real &zvalue,Integer max_pt,Integer &num_pts,Integer start_pt)

Name

Integer Get_2d_data(Element elt,Real x[],Real y[],Real &zvalue,Integer max_pt,Integer &num_pts,Integer start_pt)

Description

For a 2d Element **elt**, get the string height and the (x,y) data for **max_pts** points starting at point number **start_pt**.

This routine allows the user to return the data from a 2d string in user specified chunks. This is necessary if the number of points in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the point data returned starts at point number **start_pt** rather than point one.

The (x,y) values at each string point are returned in the Real arrays **x[]** and **y[]**.

The actual number of points returned is given by Integer **num_pts**

num_pts <= **max_pts**

The height of the 2d string is returned in the Real **zvalue**.

If the Element **elt** is not of type 2d, then **num_pts** is set to zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A **start_pt** of one gives the same result as for the previous function.

ID = 70

Get_2d_data(Element elt,Integer i,Real &x,Real &y)

Name

Integer Get_2d_data(Element elt,Integer i,Real &x,Real &y)

Description

Get the (x,y) data for the ith point of the string.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

A function return value of zero indicates the data was successfully returned.

ID = 73

Get_2d_data(Element elt,Real &z)**Name**

Integer Get_2d_data(Element elt,Real &z)

Description

Get the height of the 2d string given by Element **elt**.

The height of the string is returned in Real **z**.

A function return value of zero indicates the height was successfully returned.

ID = 75

Set_2d_data(Element elt,Real x[],Real y[],Integer num_pts)**Name**

Integer Set_2d_data(Element elt,Real x[],Real y[],Integer num_pts)

Description

Set the (x,y) data for the first **num_pts** points of the 2d Element **elt**.

This function allows the user to modify a large number of points of the string in one call.

The maximum number of points that can be set is given by the number of points in the string.

The (x,y) values at each string point are given in the Real arrays **x[]** and **y[]**.

The number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type 2d, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new 2d Elements - it only modifies existing 2d Elements.

ID = 71

Set_2d_data(Element elt,Real x[],Real y[],Integer num_pts,Integer start_pt)**Name**

Integer Set_2d_data(Element elt,Real x[],Real y[],Integer num_pts,Integer start_pt)

Description

For the 2d Element **elt**, set the (x,y) data for **num_pts** points starting at point number **start_pt**.

This function allows the user to modify a large number of points of the string in one call starting at point number **start_pt** rather than point one.

The maximum number of points that can be set is given by the difference between the number of points in the string and the value of **start_pt**.

The (x,y) values for the string points are given in the Real arrays **x[]** and **y[]**.

The number of the first string point to be modified is **start_pt**.

The total number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type 2d, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

- (a) A start_pt of one gives the same result as the previous function.
- (b) This function can not create new 2d Elements but only modify existing 2d Elements.

ID = 72

Set_2d_data(Element elt,Integer i,Real x,Real y)

Name

Integer Set_2d_data(Element elt,Integer i,Real x,Real y)

Description

Set the (x,y) data for the ith point of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.

A function return value of zero indicates the data was successfully set.

ID = 74

Set_2d_data(Element elt,Real z)

Name

Integer Set_2d_data(Element elt,Real z)

Description

Modify the height of the 2d Element **elt**.

The new height is given in the Real **z**.

A function return value of zero indicates the height was successfully set.

ID = 76

3d Strings

A 3d string consists of (x,y,z) values at each point of the string.

The following functions are used to create new 3d strings and make inquiries and modifications to existing 3d strings.

Note: From **12d Model 9** onwards, 3d strings have been replaced by Super strings.

For setting up a Super 3d String rather than the superseded 3d string see [3d Super String](#).

Create_3d(Line line)

Name

Element Create_3d(Line line)

Description

Create an Element of type **3d** from the Line **line**.

The created Element will have two points with co-ordinates equal to the end points of the Line **line**.

The function return value gives the actual Element created.

If the 3d string could not be created, then the returned Element will be null.

ID = 295

Create_3d(Real x[],Real y[],Real z[],Integer num_pts)

Name

Element Create_3d(Real x[],Real y[],Real z[],Integer num_pts)

Description

Create an Element of type **3d**.

The Element has **num_pts** points with (x,y,z) values given in the Real arrays **x[]**, **y[]** and **z[]**.

The function return value gives the actual Element created.

If the 3d string could not be created, then the returned Element will be null.

ID = 84

Create_3d(Integer num_pts)

Name

Element Create_3d(Integer num_pts)

Description

Create an Element of type **3d** with room for **num_pts** (x,y,z) points.

The actual x, y and z values of the 3d string are set after the string is created.

If the 3d string could not be created, then the returned Element will be null.

ID = 449

Create_3d(Integer num_pts,Element seed)

Name

Element Create_3d(Integer num_pts,Element seed)

Description

Create an Element of type 3d with room for **num_pts** (x,y) points, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

The actual x, y and z values of the 3d string are set after the string is created.

If the 3d string could not be created, then the returned Element will be null.

ID = 666

Get_3d_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts)

Name

Integer Get_3d_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts)

Description

Get the (x,y,z) data for the first **max_pts** points of the 3d Element **elt**.

The (x,y,z) values at each string point are returned in the Real arrays **x[]**, **y[]** and **z[]**.

The maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays). The point data returned starts at the first point and goes up to the minimum of **max_pts** and the number of points in the string.

The actual number of points returned is returned by Integer **num_pts**

num_pts <= **max_pts**

If the Element **elt** is not of type 3d, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Get_3d_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts,Integer start_pt)

Name

Integer Get_3d_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts,Integer start_pt)

Description

For a 3d Element **elt**, get the (x,y,z) data for **max_pts** points starting at point number **start_pt**.

This routine allows the user to return the data from a 3d string in user specified chunks. This is necessary if the number of points in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the point data returned starts at point number **start_pt** rather than point one.

The (x,y,z) values at each string point are returned in the Real arrays **x[]**, **y[]** and **z[]**.

The actual number of points returned is given by Integer **num_pts**

num_pts <= **max_pts**

If the Element **elt** is not of type 3d, then **num_pts** is set to zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A **start_pt** of one gives the same result as for the previous function.

Get_3d_data(Element elt,Integer i, Real &x,Real &y,Real &z)**Name***Integer Get_3d_data(Element elt,Integer i, Real &x,Real &y,Real &z)***Description**

Get the (x,y,z) data for the ith point of the string.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

A function return value of zero indicates the data was successfully returned.

Set_3d_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts)**Name***Integer Set_3d_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts)***Description**

Set the (x,y,z) data for the first **num_pts** points of the 3d Element **elt**.

This function allows the user to modify a large number of points of the string in one call.

The maximum number of points that can be set is given by the number of points in the string.

The (x,y,z) values for each string point are given in the Real arrays **x[]**, **y[]** and **z[]**.

The number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type 3d, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new 3d Elements but only modify existing 3d Elements.

ID = 80

Set_3d_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts,Integer start_pt)**Name***Integer Set_3d_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts,Integer start_pt)***Description**

For the 3d Element **elt**, set the (x,y,z) data for num_pts points, starting at point number **start_pt**.

This function allows the user to modify a large number of points of the string in one call starting at point number **start_pt** rather than point one.

The maximum number of points that can be set is given by the difference between the number of points in the string and the value of **start_pt**.

The (x,y,z) values for the string points are given in the Real arrays **x[]**, **y[]** and **z[]**.

The number of the first string point to be modified is **start_pt**.

The total number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type 3d, then nothing is modified and the function return value is set to

a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

- (a) A start_pt of one gives the same result as the previous function.
- (b) This function can not create new 3d Elements but only modify existing 3d Elements.

Set_3d_data(Element elt,Integer i,Real x,Real y,Real z)

Name

Integer Set_3d_data(Element elt,Integer i,Real x,Real y,Real z)

Description

Set the (x,y,z) data for the ith point of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.

The z value is given in Real **z**.

A function return value of zero indicates the data was successfully set.

ID = 83

4d Strings

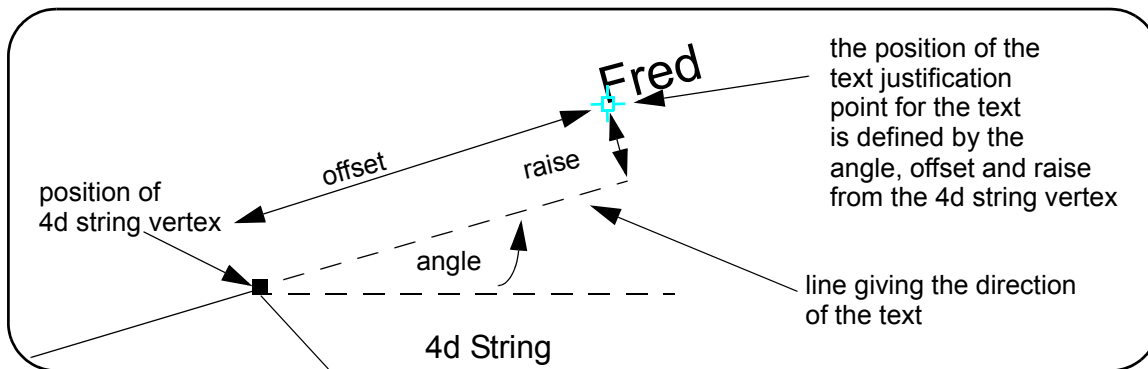
A 4d string consists of (x,y,z,text) values at each **vertex** of the 4d string.

All the texts in a 4d string have the same text parameters and the parameters can be individually set, or all set at once by setting a `Textstyle_Data`.

The current parameters contained in the `Textstyle_Data` structure and used for the texts of a 4d String are:

the text itself, text style, colour, height, offset, raise, justification, angle, slant, xfactor, italic, strikeouts, underlines, weight, whiteout, border and a name.

The parameters are described in the section [Textstyle Data](#).



The following functions are used to create new 4d strings and make inquiries and modifications to existing 4d strings.

Note: From **12d Model 9** onwards, 4d strings have been replaced by Super strings.

For setting up a Super 4d String rather than the superseded 4d string see [4d Super String](#).

Create_4d(Real x[],Real y[],Real z[],Text t[],Integer num_pts)

Name

Element Create_4d(Real x[],Real y[],Real z[],Text t[],Integer num_pts)

Description

Create an Element of type **4d**. The Element has `num_pts` points with (x,y,z,text) values given in the Real arrays `x[]`, `y[]`, `z[]` and Text array `t[]`.

The function return value gives the actual Element created.

If the 4d string could not be created, then the returned Element will be null.

ID = 91

Create_4d(Integer num_pts)

Name

Element Create_4d(Integer num_pts)

Description

Create an Element of type **4d** with room for `num_pts` (x,y,z,text) points.

The actual x, y, z and text values of the 4d string are set after the string is created.

If the 4d string could not be created, then the returned Element will be null.

ID = 450

Create_4d(Integer num_pts,Element seed)**Name***Element Create_4d(Integer num_pts,Element seed)***Description**

Create an Element of type 4d with room for **num_pts** (x,y) points, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

The actual x, y, z and text values of the 4d string are set after the string is created.

If the 4d string could not be created, then the returned Element will be null.

ID = 667

Set_4d_data(Element elt,Real x[],Real y[],Real z[], Text t[],Integer num_pts)**Name***Integer Set_4d_data(Element elt,Real x[],Real y[],Real z[],Text t[],Integer num_pts)***Description**

Set the (x,y,z,text) data for the first **num_pts** points of the 4d Element **elt**.

This function allows the user to modify a large number of points of the string in one call.

The maximum number of points that can be set is given by the number of points in the string.

The (x,y,z,text) values at each string point are given in the Real arrays **x[]**, **y[]**, **z[]** and Text array **t[]**.

The number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type 4d, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new 4d Elements but only modify existing 4d Elements.

ID = 87

Set_4d_data(Element elt,Real x[],Real y[],Real z[],Text t[],Integer num_pts,Integer start_pt)**Name***Integer Set_4d_data(Element elt,Real x[],Real y[],Real z[],Text t[],Integer num_pts,Integer start_pt)***Description**

For the 4d Element **elt**, set the (x,y,z,text) data for **num_pts** points, starting at point number **start_pt**.

This function allows the user to modify a large number of points of the string in one call starting at point number **start_pt** rather than point one.

The maximum number of points that can be set is given by the difference between the number of points in the string and the value of **start_pt**.

The (x,y,z,text) values for the string points are given in the Real arrays **x[]**, **y[]**, **z[]** and Text array **t[]**.

The number of the first string point to be modified is `start_pt`.

The total number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type 4d, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

(a) A `start_pt` of one gives the same result as the previous function.

(b) This function can not create new 4d Elements but only modify existing 4d Elements.

ID = 88

Set_4d_data(Element elt,Integer i,Real x,Real y,Real z,Text t)

Name

Integer Set_4d_data(Element elt,Integer i,Real x,Real y,Real z,Text t)

Description

Set the (x,y,z,text) data for the *ith* point of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.

The z value is given in Real **z**.

The text value is given in Text **t**.

A function return value of zero indicates the data was successfully set.

ID = 90

Get_4d_data(Element elt,Real x[],Real y[],Real z[],Text t[],Integer max_pts,Integer &num_pts)

Name

Integer Get_4d_data(Element elt,Real x[],Real y[],Real z[],Text t[],Integer max_pts,Integer &num_pts)

Description

Get the (x,y,z,text) data for the first **max_pts** points of the 4d Element **elt**.

The (x,y,z,text) values at each string point are returned in the Real arrays **x[]**, **y[]**, **z[]** and Text array **t[]**.

The maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays). The point data returned starts at the first point and goes up to the minimum of **max_pts** and the number of points in the string.

The actual number of points returned is returned by Integer **num_pts**

`num_pts <= max_pts`

If the Element **elt** is not of type 4d, then **num_pts** is set to zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

ID = 85

Get_4d_data(Element elt,Real x[],Real y[],Real z[],Text t[],Integer max_pts,Integer &num_pts,Integer start_pt)

Name

Integer Get_4d_data(Element elt, Real x[], Real y[], Real z[], Text t[], Integer max_pts, Integer &num_pts, Integer start_pt)

Description

For a 4d Element **elt**, get the (x,y,z,text) data for **max_pts** points starting at point number **start_pt**.

This routine allows the user to return the data from a 4d string in user specified chunks. This is necessary if the number of points in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the point data returned starts at point number **start_pt** rather than point one.

The (x,y,z,text) values at each string point are returned in the Real arrays **x[]**, **y[]**, **z[]** and Text array **t[]**.

The actual number of points returned is given by Integer **num_pts**

`num_pts <= max_pts`

If the Element **elt** is not of type 4d, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A `start_pt` of one gives the same result as for the previous function.

ID = 86

Get_4d_data(Element elt, Integer i, Real &x, Real &y, Real &z, Text &t)**Name**

Integer Get_4d_data(Element elt, Integer i, Real &x, Real &y, Real &z, Text &t)

Description

Get the (x,y,z,text) data for the *i*th point of the string.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

The text value is returned in Text **t**.

A function return value of zero indicates the data was successfully returned.

ID = 89

Set_4d_textstyle_data(Element elt, Textstyle_Data d)**Name**

Integer Set_4d_textstyle_data(Element elt, Textstyle_Data d)

Description

For the Element **elt** of type **4d**, set the Textstyle_Data to be **d**.

Setting a Textstyle_Data means that all the individual values that are contained in the Textstyle_Data are set rather than having to set each one individually.

LJG? if the value is blank in the `Textstyle_Data` and the value is already set for the 4d string, is the value left alone?

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates the `Textstyle_Data` was successfully set.

ID = 1667

Get_4d_textstyle_data(Element elt,Textstyle_Data &d)

Name

Integer Get_4d_textstyle_data(Element elt,Textstyle_Data &d)

Description

For the Element **elt** of type **4d**, get the `Textstyle_Data` for the string and return it as **d**.

LJG? if a value is not set in the 4d string, what does it return?

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates the `Textstyle_Data` was successfully returned.

ID = 1668

Set_4d_units(Element elt,Integer units_mode)

Name

Integer Set_4d_units(Element elt,Integer units_mode)

Description

Set the units used for the text parameters of the 4d Element **elt**.

The mode is given as Integer **units_mode**.

For the values of **units_mode**, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully set.

ID = 447

Get_4d_units(Element elt,Integer &units_mode)

Name

Integer Get_4d_units(Element elt,Integer &units_mode)

Description

Get the units used for the text parameters of the 4d Element **elt**.

The mode is returned as Integer **units_mode**.

For the values of **units_mode**, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 441

Set_4d_size(Element elt,Real size)

Name

Integer Set_4d_size(Element elt,Real size)

Description

Set the size of the characters of the 4d text of the Element **elt**.

The text size is given as Real **size**.

A function return value of zero indicates the data was successfully set.

ID = 442

Get_4d_size(Element elt,Real &size)

Name

Integer Get_4d_size(Element elt,Real &size)

Description

Get the size of the characters of the 4d text of the Element **elt**.

The text size is returned as Real **size**.

A function return value of zero indicates the data was successfully returned.

ID = 436

Set_4d_justify(Element elt,Integer justify)

Name

Integer Set_4d_justify(Element elt,Integer justify)

Description

Set the justification used for the text parameters of the 4d Element **elt**.

The justification is given as Integer **justify**.

*For the values of **justify** and their meaning, see [Textstyle Data](#).*

A function return value of zero indicates the data was successfully set.

ID = 446

Get_4d_justify(Element elt,Integer &justify)

Name

Integer Get_4d_justify(Element elt,Integer &justify)

Description

Get the justification used for the text parameters of the 4d Element **elt**.

The justification is returned as Integer **justify**.

*For the values of **justify** and their meaning, see [Textstyle Data](#).*

A function return value of zero indicates the data was successfully returned.

ID = 440

Set_4d_angle(Element elt,Real angle)

Name

Integer Set_4d_angle(Element elt,Real angle)

Description

Set the angle of rotation (in radians) about each 4d point (x,y) of the text of the 4d Element **elt**.

The angle is given as Real **angle**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully set.

ID = 445

Get_4d_angle(Element elt,Real &angle)

Name

Integer Get_4d_angle(Element elt,Real &angle)

Description

Get the angle of rotation (in radians) about each 4d point (x,y) of the text of the 4d Element **elt**. **angle** is measured in an anti-clockwise direction from the horizontal axis.

The angle is returned as Real **angle**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 439

Set_4d_offset(Element elt,Real offset)

Name

Integer Set_4d_offset(Element elt,Real offset)

Description

Set the offset distance of the text to be used for each 4d point (x,y) for the 4d Element **elt**.

The offset is returned as Real **offset**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 443

Get_4d_offset(Element elt,Real &offset)

Name

Integer Get_4d_offset(Element elt,Real &offset)

Description

Get the offset distance of the text to be used for each 4d point (x,y) for the 4d Element **elt**.

The offset is returned as Real **offset**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 437

Set_4d_rise(Element elt,Real rise)

Name

Integer Set_4d_rise(Element elt,Real rise)

Description

Set the rise distance of the text to be used for each 4d point (x,y) for the 4d Element **elt**.

The rise is given as Real **rise**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully set.

ID = 444

Get_4d_rise(Element elt,Real &rise)

Name

Integer Get_4d_rise(Element elt,Real &rise)

Description

Get the rise distance of the text to be used for each 4d point (x,y) for the 4d Element **elt**.

The rise is returned as Real **rise**.

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the data was successfully returned.

ID = 438

Set_4d_height(Element elt,Real height)

Name

Integer Set_4d_height(Element elt,Real height)

Description

Set the height of the characters of the 4d text of the Element **elt**.

The text height is given as Real **height**.

A function return value of zero indicates the data was successfully set.

ID = 648

Get_4d_height(Element elt,Real &height)

Name

Integer Get_4d_height(Element elt,Real &height)

Description

Get the height of the characters of the 4d text of the Element **elt**.

The text height is returned as Real **height**.

A function return value of zero indicates the data was successfully returned.

ID = 644

Set_4d_slant(Element elt,Real slant)

Name

Integer Set_4d_slant(Element elt,Real slant)

Description

Set the slant of the characters of the 4d text of the Element **elt**.

The text slant is given as Real **slant**.

A function return value of zero indicates the data was successfully set.

ID = 649

Get_4d_slant(Element elt,Real &slant)

Name

Integer Get_4d_slant(Element elt,Real &slant)

Description

Get the slant of the characters of the 4d text of the Element **elt**.

The text slant is returned as Real **slant**.

A function return value of zero indicates the data was successfully returned.

ID = 645

Set_4d_x_factor(Element elt,Real xfact)

Name

Integer Set_4d_x_factor(Element elt,Real xfact)

Description

Set the x factor of the characters of the 4d text of the Element **elt**.

The text x factor is given as Real **xfact**.

A function return value of zero indicates the data was successfully set.

ID = 650

Get_4d_x_factor(Element elt,Real &xfact)

Name

Integer Get_4d_x_factor(Element elt,Real &xfact)

Description

Get the x factor of the characters of the 4d text of the Element **elt**.

The text x factor is returned as Real **xfact**.

A function return value of zero indicates the data was successfully returned.

ID = 646

Set_4d_style(Element elt,Text style)

Name

Integer Set_4d_style(Element elt,Text style)

Description

Set the style of the characters of the 4d text of the Element **elt**.

The text style is given as Text **style**.

A function return value of zero indicates the data was successfully set.

ID = 651

Get_4d_style(Element elt,Text &style)**Name***Integer Get_4d_style(Element elt,Text &style)***Description**

Get the style of the characters of the 4d text of the Element **elt**.

The text style is returned as Text **style**.

A function return value of zero indicates the data was successfully returned.

ID = 647

Set_4d_ttf_underline(Element elt,Integer underline)**Name***Integer Set_4d_ttf_underline(Element elt,Integer underline)***Description**

For the Element **elt** of type **4d**, set the underline state to **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates underlined was successfully set.

ID = 2588

Get_4d_ttf_underline(Element elt,Integer &underline)**Name***Integer Get_4d_ttf_underline(Element elt,Integer &underline)***Description**

For the Element **elt** of type **4d**, get the underline state and return it in **underline**.

If **underline** = 1, then for a true type font the text will be underlined.

If **underline** = 0, then text will not be underlined.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates underlined was successfully returned.

ID = 2584

Set_4d_ttf_strikeout(Element elt,Integer strikeout)**Name***Integer Set_4d_ttf_strikeout(Element elt,Integer strikeout)***Description**

For the Element **elt** of type **4d**, set the strikeout state to **strikeout**.

If **strikeout** = 1, then for a true type font the text will be strikeout.

If **strikeout** = 0, then text will not be strikeout.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates strikethrough was successfully set.

ID = 2589

Get_4d_ttf_strikethrough(Element elt,Integer &strikethrough)

Name

Integer Get_4d_ttf_strikethrough(Element elt,Integer &strikethrough)

Description

For the Element **elt** of type **4d**, get the strikethrough state and return it in **strikethrough**.

For a diagram, see [Textstyle Data](#).

If **strikethrough** = 1, then for a true type font the text will be strikethrough.

If **strikethrough** = 0, then text will not be strikethrough.

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates strikethrough was successfully returned.

ID = 2585

Set_4d_ttf_weight(Element elt,Integer weight)

Name

Integer Set_4d_ttf_weight(Element elt,Integer weight)

Description

For the Element **elt** of type **4d**, set the font weight to **weight**.

For the list of allowable weights, go to [Allowable Weights](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates weight was successfully set.

ID = 2591

Get_4d_ttf_weight(Element elt,Integer &weight)

Name

Integer Get_4d_ttf_weight(Element elt,Integer &weight)

Description

For the Element **elt** of type **4d**, get the font weight and return it in **weight**.

Allowable Weights

The allowable numbers for weight are:

0 = FW_DONTCARE

100 = FW_THIN

200 = FW_EXTRALIGHT

300 = FW_LIGHT

400 = FW_NORMAL

500 = FW_MEDIUM

600 = FW_SEMIBOLD

700 = FW_BOLD

800 = FW_EXTRABOLD

900 = FW_HEAVY

Note that in the distributed file *set_ups.h* these are defined as:

```
#define FW_DONTCARE      0
#define FW_THIN         100
#define FW_EXTRALIGHT   200
#define FW_LIGHT        300
#define FW_NORMAL       400
#define FW_MEDIUM       500
#define FW_SEMIBOLD     600
#define FW_BOLD         700
#define FW_EXTRABOLD    800
#define FW_HEAVY       900
#define FW_ULTRALIGHT   FW_EXTRALIGHT
#define FW_REGULAR      FW_NORMAL
#define FW_DEMIBOLD     FW_SEMIBOLD
#define FW_ULTRABOLD    FW_EXTRABOLD
#define FW_BLACK        FW_HEAVY
```

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates weight was successfully returned.

ID = 2587

Set_4d_ttf_italic(Element elt,Integer italic)

Name

Integer Set_4d_ttf_italic(Element elt,Integer italic)

Description

For the Element **elt** of type **4d**, set the italic state to **italic**.

If **italic** = 1, then for a true type font the text will be italic.

If **italic** = 0, then text will not be italic.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates italic was successfully set.

ID = 2590

Get_4d_ttf_italic(Element elt,Integer &italic)

Name

Integer Get_4d_ttf_italic(Element elt,Integer &italic)

Description

For the Element **elt** of type **4d**, get the italic state and return it in **italic**.

If **italic** = 1, then for a true type font the text will be italic.

If **italic** = 0, then text will not be italic.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates italic was successfully returned.

ID = 2586

Set_4d_ttf_outline(Element elt,Integer outline)**Name***Integer Set_4d_ttf_outline(Element elt,Integer outline)***Description**

For the Element **elt** of type **4d**, set the outline state to **outline**.

If **outline** = 1, then for a true type font the text will be only shown in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates **outline** was successfully set.

ID = 2770

Get_4d_ttf_outline(Element elt,Integer &outline)**Name***Integer Get_4d_ttf_outline(Element elt,Integer &outline)***Description**

For the Element **elt** of type **4d**, get the outline state and return it in **outline**.

If **outline** = 1, then for a true type font the text will be shown only in outline.

If **outline** = 0, then text will not be only shown in outline.

For a diagram, see [Textstyle Data](#).

A non-zero function return value is returned if **elt** is not of type **4d**.

A function return value of zero indicates **outline** was successfully returned.

ID = 2769

Set_4d_whiteout(Element element,Integer colour)**Name***Integer Set_4d_whiteout(Element element,Integer colour)***Description**

For the 4d Element **elt**, set the colour number of the colour used for the whiteout box around vertex text, to be **colour**.

If no text whiteout is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully set.

ID = 2750

Get_4d_whiteout(Element element,Integer &colour)**Name***Integer Get_4d_whiteout(Element element,Integer &colour)*

Description

For the 4d Element **elt**, get the colour number that is used for the whiteout box around vertex text. The whiteout colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if whiteout is not being used.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully returned.

ID = 2749

Set_4d_border(Element element,Integer colour)**Name**

Integer Set_4d_border(Element element,Integer colour)

Description

For the 4d Element **elt**, set the colour number of the colour used for the border of the whiteout box around vertex text, to be **colour**.

If no whiteout border is required, then set the colour number to NO_COLOUR.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff).

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully set.

ID = 2760

Get_4d_border(Element element,Integer &colour)**Name**

Integer Get_4d_border(Element element,Integer &colour)

Description

For the 4d Element **elt**, get the colour number that is used for the border of the whiteout box around vertex text. The whiteout border colour is returned as Integer **colour**.

NO_COLOUR is the returned as the colour number if there is no whiteout border.

Note: The colour number for "view colour" is VIEW_COLOUR (or **2147483647** - that is 0x7fffffff)

For a diagram, see [Textstyle Data](#).

A function return value of zero indicates the colour number was successfully returned.

ID = 2759

Pipe Strings

A pipe string consists of (x,y,z) values at each point of the string and a diameter for the entire string.

The following functions are used to create new pipe strings and make inquiries and modifications to existing pipe strings.

Note: From **12d Model 9** onwards, pipe strings have been replaced by Super strings.

Create_pipe(Real x[],Real y[],Real z[],Integer num_pts)

Name

Element Create_pipe(Real x[],Real y[],Real z[],Integer num_pts)

Description

Create an Element of type **pipe**.

The Element has num_pts points with (x,y,z) values given in the Real arrays **x[]**, **y[]** and **z[]**.

The function return value gives the actual Element created.

If the pipe string could not be created, then the returned Element will be null.

ID = 676

Create_pipe(Integer num_pts)

Name

Element Create_pipe(Integer num_pts)

Description

Create an Element of type **pipe** with room for **num_pts** (x,y,z) points.

The actual x, y and z values of the pipe string are set after the string is created.

If the pipe string could not be created, then the returned Element will be null.

ID = 677

Create_pipe(Integer num_pts,Element seed)

Name

Element Create_pipe(Integer num_pts,Element seed)

Description

Create an Element of type pipe with room for **num_pts** (x,y) points, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

The actual x, y and z values of the pipe string are set after the string is created.

If the pipe string could not be created, then the returned Element will be null.

ID = 678

Get_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts)

Name

Integer Get_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts)

Description

Get the (x,y,z) data for the first **max_pts** points of the pipe Element **elt**.

The (x,y,z) values at each string point are returned in the Real arrays **x[]**, **y[]** and **z[]**.

The maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays). The point data returned starts at the first point and goes up to the minimum of **max_pts** and the number of points in the string.

The actual number of points returned is returned by Integer **num_pts**

num_pts <= **max_pts**

If the Element **elt** is not of type pipe, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Set_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts)

Name

Integer Set_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts)

Description

Set the (x,y,z) data for the first **num_pts** points of the pipe Element **elt**.

This function allows the user to modify a large number of points of the string in one call.

The maximum number of points that can be set is given by the number of points in the string.

The (x,y,z) values for each string point are given in the Real arrays **x[]**, **y[]** and **z[]**.

The number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type pipe, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new pipe Elements but only modify existing pipe Elements.

ID = 80

Get_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts,Integer start_pt)

Name

Integer Get_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer max_pts,Integer &num_pts,Integer start_pt)

Description

For a pipe Element **elt**, get the (x,y,z) data for **max_pts** points starting at point number **start_pt**.

This routine allows the user to return the data from a pipe string in user specified chunks.

This is necessary if the number of points in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the point data returned starts at point number **start_pt** rather than point one.

The (x,y,z) values at each string point are returned in the Real arrays **x[]**, **y[]** and **z[]**.

The actual number of points returned is given by Integer **num_pts**

num_pts <= max_pts

If the Element **elt** is not of type pipe, then **num_pts** is set to zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A start_pt of one gives the same result as for the previous function.

Set_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts,Integer start_pt)

Name

Integer Set_pipe_data(Element elt,Real x[],Real y[],Real z[],Integer num_pts,Integer start_pt)

Description

For the pipe Element **elt**, set the (x,y,z) data for num_pts points, starting at point number **start_pt**.

This function allows the user to modify a large number of points of the string in one call starting at point number **start_pt** rather than point one.

The maximum number of points that can be set is given by the difference between the number of points in the string and the value of start_pt.

The (x,y,z) values for the string points are given in the Real arrays **x[]**, **y[]** and **z[]**.

The number of the first string point to be modified is **start_pt**.

The total number of points to be set is given by Integer num_pts

If the Element **elt** is not of type pipe, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

- (a) A start_pt of one gives the same result as the previous function.
- (b) This function can not create new pipe Elements but only modify existing pipe Elements.

Get_pipe_data(Element elt,Integer i, Real &x,Real &y,Real &z)

Name

Integer Get_pipe_data(Element elt,Integer i, Real &x,Real &y,Real &z)

Description

Get the (x,y,z) data for the ith point of the string.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

A function return value of zero indicates the data was successfully returned.

Set_pipe_data(Element elt,Integer i,Real x,Real y,Real z)

Name

Integer Set_pipe_data(Element elt,Integer i,Real x,Real y,Real z)

Description

Set the (x,y,z) data for the ith point of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.

The z value is given in Real **z**.

A function return value of zero indicates the data was successfully set.

ID = 83

Get_pipe_diameter(Element elt,Real &diameter)

Name

Integer Get_pipe_diameter(Element elt,Real &diameter)

Description

Get the pipe diameter of the string Element **elt**.

The pipe diameter is returned in Real **diameter**.

A function return value of zero indicates the data was successfully returned.

ID = 681

Set_pipe_diameter(Element elt,Real diameter)

Name

Integer Set_pipe_diameter(Element elt,Real diameter)

Description

Set the pipe diameter of the string Element **elt**.

The pipe diameter is given as Real **diameter**.

A function return value of zero indicates the data was successfully set.

ID = 679

Get_pipe_justify(Element elt,Integer &justify)

Name

Integer Get_pipe_justify(Element elt,Integer &justify)

Description

Get the justification used for the pipe Element **elt**

The justification is returned as Integer **justify**.

A function return value of zero indicates the data was successfully returned.

ID = 682

Set_pipe_justify(Element elt,Integer justify)

Name

Integer Set_pipe_justify(Element elt,Integer justify)

Description

Set the justification used for the text parameter of the pipe Element **elt**.

The justification is given as Integer **justify**.

A function return value of zero indicates the data was successfully set.

ID = 680

Polyline Strings

A polyline string consists of (x,y,z,radius,bulge) values at each point of the string.

For a given point, (x,y,z) defines the co-ordinates of the point, and (radius,bulge) defines an arc of radius **radius** between the point and the next point.

The sign of **radius** defines which side of the line joining the consecutive points that the arc is on (positive - on the left; negative - on the right) and **bulge** specifies whether the arc is a minor or major arc (0 for a minor arc < 180 degrees; 1 for a major arc > 180 degrees). The minor/major value is given in Integer bulge.

The following functions are used to create new polyline strings and make inquiries and modifications to existing polyline strings.

Note: From **12d Model 9** onwards, Polyline strings have been replaced by Super strings.

For setting up a Super Polyline String rather than the superseded polyline string see [3d Super String](#).

Create_polyline(Real x[],Real y[],Real z[],Real r[],Integer bulge[],Integer num_pts)

Name

Element Create_polyline(Real x[],Real y[],Real z[],Real r[],Integer f[],Integer num_pts)

Description

Create an Element of type **polyline**.

The Element has **num_pts** points with (x,y,z) values given in the Real arrays **x[]**, **y[]** and **z[]**, and arcs between consecutive points given in the Real array **r[]** and the Integer array **bulge[]**.

The radius of the arc between the nth and the n+1 point is given by **r[n]** and the arc is on the right of the line joining the nth and n+1 point if **r[n]** is positive, and on the left if **r[n]** is negative. Hence the absolute value of **r[n]** gives the radius of the curve between the nth and n+1 point and the sign of **r[n]** defines what side the curve lies on.

The value of **bulge[n]** defines whether the arc is a minor or major arc. A value of 0 denotes a minor arc and 1 a major arc.

The function return value gives the actual Element created.

If the polyline string could not be created, then the returned Element will be null.

ID = 481

Create_polyline(Integer num_pts)

Name

Element Create_polyline(Integer num_pts)

Description

Create an Element of type **Polyline** with room for **num_pts** (x,y,z,r,bulge) points.

The actual x, y, z, r, and bulge values of the polyline string are set after the string is created.

If the polyline string could not be created, then the returned Element will be null.

ID = 482

Create_polyline(Integer num_pts,Element seed)

Name

Element Create_polyline(Integer num_pts,Element seed)

Description

Create an Element of type **Polyline** with room for **num_pts** (x,y,z,r,bulge) points, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

The actual x, y, z, r, and bulge values of the polyline string are set after the string is created.

If the polyline string could not be created, then the returned Element will be null.

ID = 669

Create_polyline(Segment seg)**Name**

Element Create_polyline(Segment seg)

Description

Create an Element of type **Polyline** from the **Segment** seg. The segment may be a Line, or Arc.

The created Element will have two points with co-ordinates equal to the end points of the Segment seg.

The function return value gives the actual Element created.

If the polyline string could not be created, then the returned Element will be null.

ID = 554

Get_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_pts,Integer &num_pts)**Name**

Integer Get_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer b[],Integer max_pts,Integer &num_pts)

Description

Get the (x,y,z,r,b) data for the first **max_pts** points of the polyline Element **elt**.

The (x,y,z,r,b) values at each string point are returned in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **b[]**.

The maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays). The point data returned starts at the first point and goes up to the minimum of **max_pts** and the number of points in the string.

The actual number of points returned is returned by Integer **num_pts**

num_pts <= **max_pts**

If the Element **elt** is not of type Polyline, then **num_pts** is returned as zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

ID = 483

Get_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer f[],Integer max_pts,Integer &num_pts,Integer start_pt)**Name**

Integer Get_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer f[],Integer max_pts,Integer &num_pts,Integer start_pt)

Description

For a polyline Element **elt**, get the (x,y,z,r,f) data for **max_pts** points starting at point number **start_pt**.

This routine allows the user to return the data from a polyline string in user specified chunks. This is necessary if the number of points in the string is greater than the size of the arrays available to contain the information.

As in the previous function, the maximum number of points that can be returned is given by **max_pts** (usually the size of the arrays).

However, for this function, the point data returned starts at point number **start_pt** rather than point one.

The (x,y,z,r,f) values at each string point are returned in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **f[]**.

The actual number of points returned is given by Integer **num_pts**

num_pts <= **max_pts**

If the Element **elt** is not of type Polyline, then **num_pts** is set to zero and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully returned.

Note

A **start_pt** of one gives the same result as for the previous function.

ID = 484

Get_polyline_data(Element elt,Integer i,Real &x,Real &y,Real &z,Real &r,Integer &f)

Name

Integer Get_polyline_data(Element elt,Integer i,Real &x,Real &y,Real &z,Real &r,Integer &f)

Description

Get the (x,y,z,r,f) data for the ith point of the **Polyline** Element **elt**.

The x value is returned in Real **x**.

The y value is returned in Real **y**.

The z value is returned in Real **z**.

The radius value is returned in Real **r**.

The minor/major value is returned in Integer **f**.

A function return value of zero indicates the data was successfully returned.

ID = 485

Set_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer f[],Integer num_pts)

Name

Integer Set_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer f[],Integer num_pts)

Description

Set the (x,y,z,r,f) data for the first **num_pts** points of the polyline Element **elt**.

This function allows the user to modify a large number of points of the string in one call.

The maximum number of points that can be set is given by the number of points in the string.

The (x,y,z,r,f) values for each string point are given in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **f[]**.

The number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type Polyline, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Note

This function can not create new Polyline Elements but only modify existing Polyline Elements.

ID = 486

Set_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer f[],Integer num_pts,Integer start_pt)**Name**

Integer Set_polyline_data(Element elt,Real x[],Real y[],Real z[],Real r[],Integer f[],Integer num_pts,Integer start_pt)

Description

For the polyline Element **elt**, set the (x,y,z,r,f) data for **num_pts** points, starting at point number **start_pt**.

This function allows the user to modify a large number of points of the string in one call starting at point number **start_pt** rather than point one.

The maximum number of points that can be set is given by the difference between the number of points in the string and the value of **start_pt**.

The (x,y,z,r,f) values for the string points are given in the Real arrays **x[]**, **y[]**, **z[]**, **r[]** and **f[]**.

The number of the first string point to be modified is **start_pt**.

The total number of points to be set is given by Integer **num_pts**

If the Element **elt** is not of type **Polyline**, then nothing is modified and the function return value is set to a non-zero value.

A function return value of zero indicates the data was successfully set.

Notes

- (a) A **start_pt** of one gives the same result as the previous function.
- (b) This function can not create new Polyline Elements but only modify existing Polyline Elements.

ID = 487

Set_polyline_data(Element elt,Integer i,Real x,Real y,Real z,Real r,Integer f)**Name**

Integer Set_polyline_data(Element elt,Integer i,Real x,Real y,Real z,Real r,Integer f)

Description

Set the (x,y,z,r,f) data for the *i*th point of the string.

The x value is given in Real **x**.

The y value is given in Real **y**.

The z value is given in Real **z**.

The radius value is given in Real **r**.

The minor/major value is given in Integer **f**.

A function return value of zero indicates the data was successfully set.

ID = 488

Alignment String Element

An Alignment string holds both the horizontal and vertical information needed in defining entities such as the centre line of a road.

Horizontal intersection points (hips), arcs and spirals are used to define the plan geometry.

Vertical intersection points (vips) and parabolic and circular curves are used to define the vertical geometry.

The process to define an Alignment string is

- (a) create an Alignment Element
- (b) add the horizontal geometry
- (c) perform a Calc_alignment on the string
- (d) add the vertical geometry
- (e) perform a Calc_alignment

For an existing Alignment string, there are functions to get the positions of all critical points (such as horizontal and vertical tangent points, spiral points, curve centres) for the string.

The functions used to create new Alignment strings and make inquiries and modifications to existing Alignment strings now follow.

Note: From **12d Model 9** onwards, Alignment strings have been replaced by Super Alignment strings.

Element Create_align()

Name

Element Create_align()

Description

Create an Element of type **Alignment**.

The function return value gives the actual Element created.

If the Alignment string could not be created, then the returned Element will be null.

ID = 92

Create_align(Element seed)

Name

Element Create_align(Element seed)

Description

Create an Element of type Alignment, and set the colour, name, style etc. of the new string to be the same as those from the Element **seed**.

If the alignment string could not be created, then the returned Element will be null.

ID = 670

Append_hip(Element elt,Real x,Real y)

Name

Integer Append_hip(Element elt,Real x,Real y)

Description

Append a horizontal intersection point (hip) with plan co-ordinates (**x,y**) to the Element elt

. The radius and spiral lengths are set to zero.

The order in which the hips are appended is taken as the order of the hips in the Alignment string.

The hips must be appended in order of increasing chainage along the Alignment string.

Append_hip is used to place the first hip as well as the subsequent hips.

A function return value of zero indicates that the hip was successfully appended.

ID = 93

Append_hip(Element elt,Real x,Real y,Real rad)

Name

Integer Append_hip(Element elt,Real x,Real y,Real rad)

Description

Append a horizontal intersection point (hip) with plan co-ordinates (**x,y**) and curve radius **rad** to the Element **elt**. The spiral lengths are set to zero.

A zero curve radius indicates that no curve is present.

A function return value of zero indicates that the hip was successfully appended.

ID = 94

Append_hip(Element elt,Real x,Real y,Real rad,Real left_spiral,Real right_spiral)

Name

Integer Append_hip(Element elt,Real x,Real y,Real rad,Real left_spiral,Real right_spiral)

Description

Append to the Element **elt** a horizontal intersection point (hip) with co-ordinates (**x,y**), curve radius **rad** and left and right spirals of length **left_spiral** and **right_spiral** respectively.

A zero curve radius indicates that no curve is present.

A zero spiral length indicates that a spiral is not present.

A function return value of zero indicates that the hip was successfully appended.

ID = 95

Get_hip_points(Element elt,Integer &num_pts)

Name

Integer Get_hip_points(Element elt,Integer &num_pts)

Description

Get the number of hips, **num_pts**, in the Alignment Element **elt**.

A function return value of zero indicates the number of hip points was successfully returned.

ID = 100

Get_hip_data(Element elt,Integer i,Real &x,Real &y)

Name

Integer Get_hip_data(Element elt,Integer i,Real &x,Real &y)

Description

Get the plan co-ordinates (**x,y**) of the **i**th hip point of the Alignment string **elt**.
A function return value of zero indicates the hip data was successfully returned.

ID = 101

Get_hip_data(Element elt,Integer i,Real &x,Real &y,Real &rad)**Name**

Integer Get_hip_data(Element elt,Integer i,Real &x,Real &y,Real &rad)

Description

Get the plan co-ordinates (**x,y**) and the curve **radius**, **rad**, for the **i**th hip point of the Alignment string **elt**.

If the radius is:

positive,	it is a right hand curve
negative,	it is a left hand curve.
zero,	there is no curve.

A function return value of zero indicates the hip data was successfully returned.

ID = 102

Get_hip_data(Element elt,Integer i,Real &x,Real &y,Real &rad,Real &left_spiral,Real &right_spiral)**Name**

Integer Get_hip_data(Element elt,Integer i,Real &x,Real &y,Real &rad,Real &left_spiral,Real &right_spiral)

Description

Get the plan co-ordinates (**x,y**), the curve radius **rad**, and the left and right spiral lengths, **left_spiral** and **right_spiral** for the **i**th hip point of the Alignment Element **elt**.

If the radius is:

positive,	it is a right hand curve
negative,	it is a left hand curve.
zero,	there is no curve.

A spiral length of zero indicates that there is no spiral.

A function return value of zero indicates the hip data was successfully returned.

ID = 103

Set_hip_data(Element elt,Integer i,Real x,Real y)**Name**

Integer Set_hip_data(Element elt,Integer i,Real x,Real y)

Description

Modify the plan co-ordinates (**x,y**) of the **i**th hip point of the Alignment string **elt**. The existing curve radius and spiral lengths are not altered.

The **i**th hip point must already exist.

A function return value of zero indicates the hip was successfully set.

ID = 104

Set_hip_data(Element elt,Integer i,Real x,Real y,Real rad)**Name***Integer Set_hip_data(Element elt,Integer i,Real x,Real y,Real rad)***Description**

Modify the plan co-ordinates (**x,y**) and the curve radius, **rad**, of the *i*th hip point of the Alignment string **elt**. The spiral lengths are not altered.

The *i*th hip point must already exist.

A function return value of zero indicates the hip was successfully set.

ID = 105

Set_hip_data(Element elt,Integer i,Real x,Real y,Real rad,Real left_spiral,Real right_spiral)**Name***Integer Set_hip_data(Element elt,Integer i,Real x,Real y,Real rad,Real left_spiral,Real right_spiral)***Description**

Modify the plan co-ordinates (**x,y**), the curve radius **rad**, and the left and right spiral lengths, **left_spiral** and **right_spiral** for the *i*th hip point of the Alignment string **elt**.

The *i*th hip point must already exist.

A function return value of zero indicates the hip was successfully set.

ID = 106

Insert_hip(Element elt,Integer i,Real x,Real y)**Name***Integer Insert_hip(Element elt,Integer i,Real x,Real y)***Description**

Insert a new hip with plan co-ordinates (**x,y**) **before** the existing *i*th hip point.

The curve radius and spiral lengths are set to zero.

The inserted hip becomes the *i*th hip and the position of all subsequent hip's increases by one.

If *i* is greater than number of hips, then the new hip is appended to the string.

If *i* is less than one, then the new hip is prepended to the string.

A function return value of zero indicates the hip was inserted successfully.

ID = 107

Insert_hip(Element elt,Integer i,Real x,Real y,Real rad)**Name***Integer Insert_hip(Element elt,Integer i,Real x,Real y,Real rad)***Description**

Insert a new hip with plan co-ordinates (**x,y**) and curve radius **rad** **before** the existing *i*th hip point.

The spiral lengths are set to zero.

The inserted hip becomes the *i*th hip and the position of all subsequent hip's increases by one.

If *i* is greater than number of hips, then the new hip is appended to the string.

If *i* is less than one, then the new hip is prepended to the string.

A function return value of zero indicates the hip was inserted successfully.

ID = 108

Insert_hip(Element elt,Integer i, Real x,Real y,Real rad,Real left_spiral,Real right_spiral)

Name

Integer Insert_hip(Element elt,Integer i,Real x,Real y,Real rad,Real left_spiral,Real right_spiral)

Description

Insert a new hip with plan co-ordinates (**x,y**), curve radius **rad** and left and right spirals of length **left_spiral** and **right_spiral** respectively, **before** the existing *i*th hip point.

The inserted hip becomes the *i*th hip and the position of all subsequent hip's increases by one.

If *i* is greater than number of hips, then the new hip is appended to the string.

If *i* is less than one, then the new hip is prepended to the string.

A function return value of zero indicates the hip was inserted successfully.

ID = 109

Delete_hip(Element elt,Integer i)

Name

Integer Delete_hip(Element elt,Integer i)

Description

Delete the *i*th hip from the Alignment string **elt**.

The position of all subsequent hips is decreased by one.

A function return value of zero indicates the hip was successfully deleted.

ID = 110

Get_hip_type(Element elt,Integer hip_no,Text &type)

Name

Integer Get_hip_type(Element elt,Integer hip_no,Text &type)

Description

Get the type of the horizontal intersection point number **hip_no** for the Alignment string **elt**.

The Text **type** has a returned value of

Spiral if there is spiral/s and horizontal curve at the hip.

Curve if there is a horizontal curve with no spirals at the hip.

IP if there are no spirals or horizontal curves at the hip.

A function return value of zero indicates the hip information was successfully returned.

ID = 397

Get_hip_geom(Element elt,Integer hip_no,Integer mode, Real &x,Real &y)**Name**

Integer Get_hip_geom(Element elt,Integer hip_no,Integer mode,Real &x,Real &y)

Description

Return the (x,y) co-ordinates of the critical horizontal points around the horizontal intersection point hip_no (i.e. tangent spiral points, spiral curve points etc.) for the Alignment string **elt**.

The type of critical point (x,y) returned is specified by **mode** and depends on the type of the hip.

The following table gives the description of the returned co-ordinate (x,y) and whether or not the mode is applicable for the given HIP type (Y means applicable, N means not applicable).

Mode	Returned co-ordinate	HIP	HIP Type	
			Curve	Spiral
0	HIP co-ords	Y	Y	Y
1	start tangent	N	Y TC	Y TS
2	end tangent	N	Y CT	Y ST
3	curve centre	N	Y	Y
4	spiral-curve	N	N	Y
5	curve-spiral	N	N	Y

A function return value of zero indicates the hip information was successfully returned and that the mode was appropriate for the HIP type of the hip **hip_no**.

ID = 395

Append_vip(Element elt,Real ch,Real ht)**Name**

Integer Append_vip(Element elt,Real ch,Real ht)

Description

Append a vertical intersection point (vip) with chainage-height co-ordinates (**ch,ht**) to the Element **elt**. The parabolic curve length is set to zero.

The order in which the vips are appended is taken as the order of the vips in the Alignment string.

The vips must be appended in order of increasing chainage along the Alignment string.

Append_vip is used to place the first vip as well as the subsequent vips.

A function return value of zero indicates the vip was appended successfully.

ID = 96

Append_vip(Element elt,Real ch,Real ht,Real parabolic)**Name**

Integer Append_vip(Element elt,Real ch,Real ht,Real parabolic)

Description

Append to the Element **elt** a vertical intersection point (vip) with chainage-height co-ordinates (**ch,ht**) and a parabolic curve of length **parabolic**.

A parabolic curve length of zero indicates no curve is present.

A function return value of zero indicates the vip was appended successfully.

ID = 97

Append_vip(Element elt,Real ch,Real ht,Real length,Integer mode)**Name***Integer Append_vip(Element elt,Real ch,Real ht,Real length,Integer mode)***Description**

Append to the Element **elt** a vertical intersection point (vip) with chainage-height co-ordinates (**ch,ht**) and a curve of length **length**.

If mode = 0 or 1, the curve is a parabolic vertical curve

If mode = 2, the curve is a circular vertical curve

A curve length of zero indicates no curve is present.

A function return value of zero indicates the vip was appended successfully.

ID = 98

Get_vip_points(Element elt,Integer &num_pts)**Name***Integer Get_vip_points(Element elt,Integer &num_pts)***Description**

Get the number of vips, **num_pts**, in the Alignment string **elt**.

A function return value of zero indicates the number of vip points was successfully returned.

ID = 111

Get_vip_data(Element elt,Integer i,Real &ch,Real &ht)**Name***Integer Get_vip_data(Element elt,Integer i,Real &ch,Real &ht)***Description**

Get the chainage-height co-ordinates (**ch,ht**) of the *i*th vip point for the Alignment string **elt**.

A function return value of zero indicates the vip data was successfully returned.

ID = 112

Get_vip_data(Element elt,Integer i,Real &ch,Real &ht,Real ¶bolic)**Name***Integer Get_vip_data(Element elt,Integer i,Real &ch,Real &ht,Real ¶bolic)***Description**

Get the chainage-height co-ordinates (**ch,ht**) and the parabolic curve length **parabolic** for the *i*th vip point of the Alignment string **elt**.

A function return value of zero indicates the vip data was successfully returned.

ID = 113

Get_vip_data(Element elt,Integer i,Real &ch,Real &ht,Real &value,Integer &mode)**Name**

Integer Get_vip_data(Element elt,Integer i,Real &ch,Real &ht,Real &value,Integer &mode)

Description

Get the chainage-height co-ordinates (**ch,ht**) and the curve length **value** for the *i*th vip point of the Alignment string **elt**.

If mode = 0 or 1, the curve is a parabolic vertical curve

If mode = 2, the curve is a circular vertical curve

A curve length of zero indicates no curve is present.

A function return value of zero indicates the vip data was successfully returned.

ID = 114

Set_vip_data(Element elt,Integer i,Real ch,Real ht)

Name

Integer Set_vip_data(Element elt,Integer i,Real ch,Real ht)

Description

Modify the chainage-height co-ordinates (**ch,ht**) of the *i*th vip point for the Alignment string **elt**. The existing parabolic curve length is not altered.

The *i*th vip point must already exist.

A function return value of zero indicates the vip data was successfully set.

ID = 115

Set_vip_data(Element elt,Integer i, Real ch,Real ht,Real parabolic)

Name

Integer Set_vip_data(Element elt,Integer i,Real ch,Real ht,Real parabolic)

Description

Modify the chainage-height co-ordinates (**ch,ht**) and the parabolic curve length **parabolic**, for the *i*th vip point of the Alignment string **elt**.

The *i*th vip point must already exist.

A function return value of zero indicates the vip data was successfully set.

ID = 116

Set_vip_data(Element elt,Integer i,Real ch,Real ht,Real value,Integer mode)

Name

Integer Set_vip_data(Element elt,Integer i,Real ch,Real ht,Real value,Integer mode)

Description

Modify the chainage-height co-ordinates (**ch,ht**) and the curve length **value**, for the *i*'th vip point of the Alignment string **elt**.

If mode = 0 or 1, the curve is set to be a parabolic vertical curve

If mode = 2, the curve is set to be a circular vertical curve

A curve length of zero indicates no curve is present.

A function return value of zero indicates the vip data was successfully returned.

ID = 117

Insert_vip(Element elt,Integer i,Real ch,Real ht)**Name***Integer Insert_vip(Element elt,Integer i,Real ch,Real ht)***Description**

Insert a new vip with chainage-height co-ordinates (**ch,ht**) before the existing i'th vip point.

The parabolic curve length is set to zero.

The inserted vip becomes the i'th vip and the position of all subsequent vips increases by one.

If i is greater than number of vips, then the new vip is appended to the string.

If i is less than one, then the new vip is prepended to the string.

A function return value of zero indicates that the vip was successfully inserted.

ID = 118

Insert_vip(Element elt,Integer i,Real ch,Real ht,Real parabolic)**Name***Integer Insert_vip(Element elt,Integer i,Real ch,Real ht,Real parabolic)***Description**

Insert a new vip with chainage-height co-ordinates (**ch,ht**) and parabolic length **parabolic** before the existing i'th vip point.

The inserted vip becomes the i'th vip and the position of all subsequent vips increases by one.

If i is greater than number of vips, then the new vip is appended to the string.

If i is less than one, then the new vip is prepended to the string.

A function return value of zero indicates that the vip was successfully inserted.

ID = 119

Insert_vip(Element elt,Integer i,Real ch,Real ht,Real value,Integer mode)**Name***Integer Insert_vip(Element elt,Integer i,Real ch,Real ht,Real value,Integer mode)***Description**

Insert a new vip with chainage-height co-ordinates (**ch,ht**) and curve length **value** before the existing i'th vip point.

The inserted vip becomes the i'th vip and the position of all subsequent vips increases by one.

If i is greater than number of vips, then the new vip is appended to the string.

If i is less than one, then the new vip is prepended to the string.

If mode = 0 or 1, the curve is set to be a parabolic vertical curve

If mode = 2, the curve is set to be a circular vertical curve

A curve length of zero indicates no curve is present.

A function return value of zero indicates that the vip was successfully inserted.

ID = 120

Delete_vip(Element elt,Integer i)**Name**

Integer Delete_vip(Element elt,Integer i)

Description

Delete the **ith** vip from the Alignment string **elt**.

The position of all subsequent vips is decreased by one.

A function return value of zero indicates that the vip was successfully deleted.

ID = 121

Calc_alignment(Element elt)

Name

Integer Calc_alignment(Element elt)

Description

Use all the horizontal and vertical data to calculate the full geometry for the Alignment string.

A Calc_alignment must be done before the Alignment string can be used in 12d Model.

A function return value of zero indicates the geometry of the alignment was successfully calculated.

ID = 99

Get_vip_type(Element elt,Integer vip_no,Text &type)

Name

Integer Get_vip_type(Element elt,Integer vip_no,Text &type)

Description

Get the type of the vertical intersection point number **vip_no** for the Alignment string **elt**.

The Text **type** has a returned value of

VC	if there is a parabolic curve at the vip.
Curve	if there is a circular curve at the vip.
IP	if there is no vertical curves at the vip.

A function return value of zero indicates the vip information was successfully returned.

ID = 398

Get_vip_geom(Element elt,Integer vip_no,Integer mode,Real &chainage,Real &height)

Name

Integer Get_vip_geom(Element elt,Integer vip_no,Integer mode,Real &chainage,Real &height)

Description

Return the **chainage** and **height** co-ordinates of the critical points (tangent points, curve centre) for vertical intersection point number **vip_no** of the Alignment string **elt**.

The type of critical point (chainage,height) returned is given by **mode** and depends on the type of the vip.

The following table gives the description of the returned co-ordinates (chainage,height) and states whether the mode is applicable or not for the given VIP type (Y means applicable, N means not applicable).

VIP Type

Mode	Returned co-ordinate	VIP	VC	Curve
0	VIP co-ords	Y	Y	Y
1	start tangent	N	Y TC	Y TC
2	end tangent	N	Y CT	Y CT
3	curve centre	N	N	Y

A function return value of zero indicates that the vip information was successfully returned and that the mode was appropriate for the VIP type of the vip **number vip_no**.

ID = 396

Get_hip_id(Element elt,Integer position,Integer &id)

Name

Integer Get_hip_id(Element elt,Integer position,Integer &id)

Description

<no description>

ID = 1451

Get_vip_id(Element elt,Integer position,Integer &id)

Name

Integer Get_vip_id(Element elt,Integer position,Integer &id)

Description

<no description>

ID = 1452

General Element Operations

See [Selecting Strings](#)
 See [Drawing Elements](#)
 See [Open and Closing Strings](#)
 See [Length and Area of Strings](#)
 See [Position and Drop Point on Strings](#)
 See [Parallel Strings](#)
 See [Self Intersection of String](#)
 See [Loop Clean Up for String](#)
 See [Check Element Locks](#)

Selecting Strings

Select_string(Text msg,Element &string)

Name

Integer Select_string(Text msg,Element &string)

Description

Write the message **msg** to the 12d Model **Output Window** and wait until a selection is made.

If a pickable Element is selected, then return the Element picked by the user in **string** and the function return value is 1.

If no pickable Element is picked and the function returns, then the function returns codes are:

-1	indicates cancel was chosen from the pick-ops menu.
0	pick unsuccessful
1	pick was successful
2	a cursor pick

ID = 29

Select_string(Text msg,Element &string,Real &x,Real &y,Real &z,Real &ch,Real &ht)

Name

Integer Select_string(Text msg,Element &string,Real &x,Real &y,Real &z,Real &ch,Real &ht)

Description

Write the message **msg** to the 12d Model **Output Window** and then return the Element picked by the user. The co-ordinates of the picked point are also returned.

The picked Element is returned in the Element **string**.

The co-ordinates and chainage of the picked point on the Element string are (**x,y,z**) and **ch** respectively.

The value **ht** is reserved for future use and should be ignored.

A function return value of

-1	indicates cancel was chosen from the pick-ops menu.
0	pick unsuccessful
1	pick was successful
2	a cursor pick

ID = 214

Select_string(Text msg,Element &string,Real &x,Real &y,Real &z,Real &ch,Real &ht,Integer &dir)**Name**

Integer Select_string(Text msg,Element &string,Real &x,Real &y,Real &z,Real &ch,Real &ht, Integer &dir)

Description

Write the message **msg** to the 12d Model Output Window and then return the Element picked by the user. The co-ordinates of the picked point are also returned plus whether the string selecting was picked in the same direction as the string, or the opposite direction to the string.

The picked Element is returned in the Element **string**.

The co-ordinates and chainage of the picked point on the Element string are (**x,y,z**) and **ch** respectively.

The value **ht** is reserved for future use and should be ignored.

The value **dir** indicates if the picking motion was in the same direction as the selected string, or in the opposite direction.

dir = when the picking motion was in the same direction as the selected string.
dir = when the picking motion was in the opposite direction as the selected string.

A function return value of

-1	indicates cancel was chosen from the pick-ops menu.
0	pick unsuccessful
1	pick was successful
2	a cursor pick

ID = 547

Drawing Elements

Element_draw(Element elt,Integer col_num)**Name**

Integer Element_draw(Element elt,Integer col_num)

Description

Draw the Element **elt** in the colour number **col_num** on all the views that **elt** is displayed on.

A function return value of zero indicates that **elt** was drawn successfully.

ID = 372

Element_draw(Element elt)**Name**

Integer Element_draw(Element elt)

Description

Draw the Element **elt** in its natural colour on all the views that **elt** is displayed on.

A function return value of zero indicates that **elt** was drawn successfully.

ID = 371

Open and Closing Strings

String_closed(Element elt,Integer &closed)

Name

Integer String_closed(Element elt,Integer &closed)

Description

Checks to see if the Element **elt** is **closed**. That is, check if the first and the last points of the element are the same. The close status is returned as **closed**.

If **closed** is

1 then **elt** is closed

0 then **elt** is not closed (i.e. open)

A zero function return value indicates that the closure check was successful.

ID = 368

String_open(Element elt)

Name

Integer String_open(Element elt)

Description

Open the Element **elt**.

That is, if the first and the last points of the **elt** are the same, then delete the last point of **elt**.

A function return value of zero indicates that **elt** was successfully opened.

ID = 366

String_close(Element elt)

Name

Integer String_close(Element elt)

Description

Close the Element **elt**.

That is, if the first and the last points of **elt** are not the same, then add a point to the end of **elt** which is the same as the first point of **elt**.

A function return value of zero indicates that **elt** was successfully closed.

ID = 367

Length and Area of Strings

Get_length(Element string,Real &length)

Name

Integer Get_length(Element string,Real &length)

Description

Get the **plan** length of the Element **string** (which equals the end chainage minus the start chainage) and return the plan length in **length**.

A function return value of zero indicates the plan length was successfully returned.

ID = 122

Get_length_3d(Element string,Real &length)

Name

Integer Get_length_3d(Element string,Real &length)

Description

Get the 3d length of the Element **string** and return the 3d length in **length**.

A function return value of zero indicates the 3d length was successfully returned.

ID = 359

Get_length_3d(Element string,Real ch,Real &length)

Name

Integer Get_length_3d(Element string,Real ch,Real &length)

Description

Get the 3d length of the Element **string** from the start of the string up the given chainage **ch**. Return the 3d length in **length**.

A function return value of zero indicates the 3d length was successfully returned.

ID = 2681

Plan_area(Element string, Real &plan_area)

Name

Integer Plan_area(Element string,Real &plan_area)

Description

Calculate the plan area of the Element **string**. If the Element is not closed, then the first and last points are joined before calculating the area. For an arc, the plan area of the sector is returned.

The plan area is returned in the Real **plan_area**.

A function return value of zero indicates the plan area was successfully returned.

ID = 221

Position and Drop Point on Strings

Get_position(Element elt,Real ch,Real &x,Real &y,Real &z,Real &inst_dir)

Name

Integer Get_position(Element elt,Real ch,Real &x,Real &y,Real &z,Real &inst_dir)

Description

For the Element **elt**, get the (**x,y,z**) position and instantaneous direction (**inst_dir** - as an angle, measured in radians) of the point at chainage **ch** on **elt**.

A function return value of zero indicates success.

ID = 190

Get_position(Element elt,Real ch,Real &x,Real &y,Real &z,Real &inst_dir,Real &rad, Real &inst_grade)**Name***Integer Get_position(Element elt,Real ch,Real &x,Real &y,Real &z,Real &inst_dir,Real &rad,Real &inst_grade)***Description**

For a Element, **elt**, of type **Alignment** only, get the (**x,y,z**) position, radius **rad**, instantaneous direction (**inst_dir** - as an angle, measured in radians) and instantaneous grade (**inst_grade**) of a point on **elt** at chainage **ch**.

A function return value of zero indicates success.

ID = 471

Drop_point(Element elt,Real xd,Real yd,Real zd,Real &xf,Real &yf, Real &zf,Real &ch,Real &inst_dir,Real &off)**Name***Integer Drop_point(Element elt,Real xd,Real yd,Real zd,Real &xf,Real &yf,Real &zf,Real &ch,Real &inst_dir,Real &off)***Description**

In plan, drop the point (xd,yd) perpendicularly onto the Element **elt**. If the point cannot be dropped onto any segment of the Element, then the point is dropped onto the closest end point. A z-value for the dropped point is created by interpolation.

The position of the dropped point on the Element is returned in **xf**, **yf** and **zf**. The chainage of the dropped point on the string is **ch** and **inst_dir** the instantaneous direction (as an angle, measured in radians) at the dropped point.

Off is the plan distance from the original point to the dropped point on the string.

A function return value of zero indicates that the drop was successful.

ID = 191

Drop_point(Element elt,Real xd,Real yd,Real zd,Real &xf,Real &yf, Real &zf,Real &ch,Real &inst_dir,Real &off,Segment &segment)**Name***Integer Drop_point(Element elt,Real xd,Real yd,Real zd,Real &xf,Real &yf,Real &zf,Real &ch,Real &inst_dir,Real &off,Segment &segment)***Description**

In plan, drop the point (xd,yd) perpendicularly onto the Element **elt**. If the point cannot be dropped onto any segment of the Element, then the point is dropped onto the closest end point. A z-value for the dropped point is created by interpolation.

The position of the dropped point on the Element is returned in **xf**, **yf** and **zf**. The chainage of the dropped point on the string is **ch** and **inst_dir** the instantaneous direction (as an angle, measured in radians) at the dropped point.

Off is the plan distance from the original point to the dropped point on the string.

Segment **segment** is the link of the string that the point drops onto.

A function return value of zero indicates that the drop was successful.

ID = 302

Parallel Strings

The parallel command is a plan parallel and is used for all Elements except Tin and Text.

The sign of the distance to parallel the object is used to indicate whether the object is parallelled to the left or to the right.

A **positive** distance means to parallel the object to the **right**.

A **negative** distance means to parallel the object to the **left**.

Parallel(Element elt,Real distance,Element ¶llelled)

Name

Integer Parallel(Element elt,Real distance,Element ¶llelled)

Description

Plan parallel the Element elt by the distance distance.

The parallelled Element is returned as the Element **parallelled**. The z-values are not modified, i.e. they are the same as for **elt**.

A function return value of zero indicates the parallel was successful.

ID = 365

Self Intersection of String

String_self_intersects(Element elt,Integer &intersects)

Name

Integer String_self_intersects(Element elt,Integer &intersects)

Description

Find the number of self intersections for the Element **elt**.

The number of self intersections is returned as **intersects**.

A function return value of zero indicates that there were no errors in the function.

Note

For Elements of type Alignment, Arc, Circle and Text the number of intersects is set to negative.

ID = 328

Loop Clean Up for String

Loop_clean(Element elt,Point ok_pt,Element &new_elt)

Name

Integer Loop_clean(Element elt,Point ok_pt,Element &new_elt)

Description

This routine tries to remove any plan loops in the Element **elt**.

If **elt** is closed, then the function assumes that the Point **ok_pt** is near a segment of the string that will also be in the cleaned string.

If **elt** is open, then the function starts cleaning from the end of the string closest to the Point **ok_pt**.

The cleaned Element is returned as Element **new_elt**.

A function return value of zero indicates the clean was successful.

Note

Loop_clean is not defined for the Elements of type Alignment, Arc, Circle and Text

ID = 329

Check Element Locks

Get_read_locks(Element elt,Integer &num_locks)

Name

Integer Get_read_locks(Element elt,Integer &num_locks)

Description

For a valid Element **elt**, return the number of read locks on **elt** in **num_locks**.

Note: There are no 12dPL functions that a macro programmer can use to set read locks. They are automatically assigned and removed as required by various 12dPL functions.

A function return value of zero indicates the number of read locks was successfully returned.

ID = 1453

Get_write_locks(Element elt,Integer &num_locks)

Name

Integer Get_write_locks(Element elt,Integer &num_locks)

Description

For a valid Element **elt**, return the number of write locks on **elt** in **num_locks**.

Note: There are no 12dPL functions that a macro programmer can use to set write locks. They are automatically assigned and removed as required by various 12dPL functions.

A function return value of zero indicates the number of write locks was successfully returned.

ID = 1454

Miscellaneous Element Functions

String_replace(Element from,Element &to)

Name

Integer String_replace(Element from,Element &to)

Description

Copy the *contents* of the Element **from** and use them to replace the contents of the Element **to**.
The id/Uid of **to** is **not** replaced.

The Elements **to** and **from** must be **strings** and also be the same string types. For example, both of type Super.

Note: this will not work for Elements of type Tin.

A function return value of zero indicates the replace was successful.

ID = 1176

Creating Valid Names

Valid_string_name(Text old_name,Text &valid_name)

Name

Integer Valid_string_name(Text old_name,Text &valid_name)

Description

Convert the Text *old_name* to a valid string name by substituting spaces for any illegal characters in *old_name*. The new name is returned in *valid_name*.

A function return value of zero indicates the function was successful.

ID = 2277

Valid_model_name(Text old_name,Text &valid_name)

Name

Integer Valid_model_name(Text old_name,Text &valid_name)

Description

Convert the Text *old_name* to a valid model name by substituting spaces for any illegal characters in *old_name*. The new name is returned in *valid_name*.

A function return value of zero indicates the function was successful.

ID = 2278

Valid_tin_name(Text old_name,Text &valid_name)

Name

Integer Valid_tin_name(Text old_name,Text &valid_name)

Description

Convert the Text *old_name* to a valid tin name by substituting spaces for any illegal characters in *old_name*. The new name is returned in *valid_name*.

A function return value of zero indicates the function was successful.

ID = 2279

Valid_attribute_name(Text old_name,Text &valid_name)

Name

Integer Valid_attribute_name(Text old_name,Text &valid_name)

Description

Convert the Text *old_name* to a valid attribute name by substituting spaces for any illegal characters in *old_name*. The new name is returned in *valid_name*.

A function return value of zero indicates the function was successful.

ID = 2280

Valid_linestyle_name(Text old_name,Text &valid_name)

Name

Integer Valid_linestyle_name(Text old_name,Text &valid_name)

Description

Convert the Text *old_name* to a valid linestyle name by substituting spaces for any illegal characters in *old_name*. The new name is returned in *valid_name*.

A function return value of zero indicates the function was successful.

ID = 2281

Valid_symbol_name(Text old_name,Text &valid_name)

Name

Integer Valid_symbol_name(Text old_name,Text &valid_name)

Description

Convert the Text *old_name* to a valid symbol name by substituting spaces for any illegal characters in *old_name*. The new name is returned in *valid_name*.

A function return value of zero indicates the function was successful.

ID = 2282

XML

The XML macro calls allow the user to read or write xml files from 12dPL in a DOM based manner. This will be effective for small to mid size XML files, but very large XML files may not be supported.

For more information on the XML standard, see <http://www.w3.org/XML/>

Create_XML_document()

Name

XML_Document Create_XML_document()

Description

This call creates a new XML document. This is the entry point for all macro code that works with XML. Existing files can then be read into the document, or the code may start to build up nodes into the document.

ID = 2436

Read_XML_document(XML_Document doc,Text file)

Name

Integer Read_XML_document(XML_Document doc,Text file)

Description

Reads the supplied file and loads the nodes into the supplied XML Document object.

Returns 0 if successful.

ID = 2419

Write_XML_document(XML_Document doc,Text file)

Name

Integer Write_XML_document(XML_Document doc,Text file)

Description

Writes the supplied XML Document to the given file name.

Returns 0 if successful.

ID = 2420

Get_XML_declaration(XML_Document doc,Text &version,Text &encoding, Integer &standalone)

Name

Integer Get_XML_declaration(XML_Document doc,Text &version,Text &encoding,Integer &standalone)

Description

Finds and returns the values from the XML declaration in the given document. Not all documents may contain XML declarations.

Returns 0 if successful.

ID = 2437

**Set_XML_declaration(XML_Document doc,Text version,Text encoding,
Integer standalone)****Name***Integer Set_XML_declaration(XML_Document doc,Text version,Text encoding,Integer standalone)***Description**

This call sets the details for the XML declaration. If the document does not already contain an XML declaration, one will be added to the top of the document.

Returns 0 if successful.

ID = 2438

Create_node(Text name)**Name***XML_Node Create_node(Text name)***Description**

This call creates a new XML node. This node can have its value set, or have other children nodes appended to it. It must also be either set as the root node (see **Set_Root_Node**) or appended to another node (see **Append_Node**) to become part of a document.

ID = 2435

Get_root_node(XML_Document doc,XML_Node &node)**Name***Integer Get_root_node(XML_Document doc,XML_Node &node)***Description**

This call finds and retrieves the node at the root of the document. This is the top level node. If there is no root node, the call will return non 0.

Returns 0 if successful.

ID = 2421

Set_root_node(XML_Document,XML_Node &node)**Name***Integer Set_root_node(XML_Document,XML_Node &node)***Description**

This call sets the root node (the top level node) for the given document. There must be at most one root node in a document.

ID = 2422

Get_number_of_nodes(XML_Node node)**Name***Integer Get_number_of_nodes(XML_Node node)***Description**

This call returns the number of children nodes for the given nodes. A node may contain 0 or more children.

ID = 2423

Get_child_node(XML_Node node,Integer index,XML_Node &child_node)

Name

Integer Get_child_node(XML_Node node,Integer index,XML_Node &child_node)

Description

This call retrieves the n'th child, as specified by index, of a parent node and stores it in the child_node argument.

Returns 0 if successful.

ID = 2424

Get_child_node(XML_Node node,Text name,XML_Node &child_node)

Name

Integer Get_child_node(XML_Node node,Text name,XML_Node &child_node)

Description

This call retrieves the first instance of a child of a parent node, by its name. If there is more than one element of the same name, this call will only return the first. The retrieved node will be stored in the child_node argument.

This call will return 0 if successful.

ID = 2439

Append_node(XML_Node parent,XML_Node new_node)

Name

Integer Append_node(XML_Node parent,XML_Node new_node)

Description

This call appends a child node to a parent node. A parent node may contain 0 or more children nodes.

This call will return 0 if successful.

ID = 2425

Remove_node(XML_Node parent,Integer index)

Name

Integer Remove_node(XML_Node parent,Integer index)

Description

This call removes the n'th child node, as given by index, from the supplied parent node.

This call will return 0 if successful.

ID = 2426

Get_parent_node(XML_Node child,XML_Node &parent)

Name

Integer Get_parent_node(XML_Node child,XML_Node &parent)

Description

This call will find the parent node of the supplied child and store it in the parent argument.

This call will return 0 if successful.

ID = 2427

Get_next_sibling_node(XML_Node node,XML_Node &sibling)**Name**

Integer Get_next_sibling_node(XML_Node node,XML_Node &sibling)

Description

Given a node, this call will retrieve the next sibling, or same level node.

In the following example, **Child2** is the next sibling of **Child1**.

```
<Parent>
  <Child1/>
  <Child2/>
</Parent>
```

This call will return 0 if successful.

ID = 2428

Get_prev_sibling_node(XML_Node node,XML_Node &sibling)**Name**

Integer Get_prev_sibling_node(XML_Node node,XML_Node &sibling)

Description

Given a node, this call will retrieve the previous sibling, or same level node.

In the following example, **Child1** is the previous sibling of **Child2**.

```
<Parent>
  <Child1/>
  <Child2/>
</Parent>
```

This call will return 0 if successful.

ID = 2429

Get_node_name(XML_Node node,Text &name)**Name**

Integer Get_node_name(XML_Node node,Text &name)

Description

This call will retrieve the name of a supplied node and store it in the name argument.

The name of a node is the value within the brackets or tags. In the following example, **MyNode** is the name of the node.

```
<MyNode>1234</MyNode>
```

This call will return 0 if successful.

ID = 2433

Get_node_attribute(XML_Node node,Text name,Text &value)**Name**

Integer Get_node_attribute(XML_Node node,Text name,Text &value)

Description

This call will try find an attribute of given name belonging to the supplied node, and will store the value in the value attribute.

In the following example, the data stored in value will be: **MyAttributeData**

```
<MyNode MyAttribute="MyAttributeData" />
```

This call will return 0 if successful.

ID = 2440

Set_node_attribute(XML_Node node,Text name,Text value)**Name**

Integer Set_node_attribute(XML_Node node,Text name,Text value)

Description

This call will set the value of an attribute attached to a node. If it does not exist, the attribute will be created.

This call will return 0 if successful.

ID = 2441

Remove_node_attribute(XML_Node node,Text name)**Name**

Integer Remove_node_attribute(XML_Node node,Text name)

Description

This call will attempt to remove a node of a given name from the supplied node.

This call will return 0 if successful.

ID = 2442

Is_text_node(XML_node &node)**Name**

Integer Is_text_node(XML_node &node)

Description

This call will attempt to determine if a node is a text only node or not.

A text node is one that contains only text, and no other child nodes.

This call will return 1 if the node is a text node.

ID = 2430

Get_node_text(XML_Node &node,Text &text)**Name**

Integer Get_node_text(XML_Node &node, Text &text)

Description

This call will attempt to retrieve the internal text value of a node and store it in text.

Not all nodes may contain text.

In the following example, the value of text will be set to **MyText**

```
<MyNode>MyText</MyNode>
```

This call will return 0 if successful.

ID = 2431

Set_node_text(XML_Node &node, Text value)

Name

Integer Set_node_text(XML_Node &node, Text value)

Description

This call will set the internal text of node to the value.

This call will return 0 if successful.

ID = 2432

Create_text_node(Text name, Text value)

Name

XML_Node Create_text_node(Text name, Text value)

Description

This call will create a new text node of the given name and set the internal text to the given value.

This call will return the created node.

ID = 2434

Map File

Map_file_create(Map_File &file)

Name

Integer Map_file_create(Map_File &file)

Description

Create a mapping file. The file unit is returned as Map_file **file**.

A function return value of zero indicates the file was opened successfully.

ID = 864

Map_file_open(Text file_name, Text prefix, Integer use_ptline,Map_File &file)

Name

Integer Map_file_open(Text file_name, Text prefix, Integer use_ptline,Map_File &file)

Description

Open up a mapping file to read.

The file unit is returned as Map_file **file**.

The prefix of models is given as Text **prefix**.

The string type is given as Integer **use_ptline**,

0 – point string

1 – line sting.

A function return value of zero indicates the file was opened successfully.

ID = 865

Map_file_close(Map_File file)

Name

Integer Map_file_close(Map_File file)

Description

Close a mapping file. The file being closed is Map_file **file**.

A function return value of zero indicates the file was closed successfully.

ID = 866

Map_file_number_of_keys(Map_File file,Integer &number)

Name

Integer Map_file_number_of_keys(Map_File file,Integer &number)

Description

Get the number of keys in a mapping file.

The file is given as Map_file **file**.

The number of keys is returned in Integer **number**.

A function return value of zero indicates the number was returned successfully.

ID = 868

Map_file_add_key(Map_File file,Text key,Text name,Text model,Integer colour,Integer ptln,Text style)**Name**

Integer Map_file_add_key(Map_File file,Text key,Text name,Text model,Integer colour,Integer ptln,Text style)

Description

Add key to a mapping file.

The file is given in Map_file **file**.

The key is given in Text **key**.

The string name is given in Text **name**.

The model name is given in Text **model**.

The string colour is given in Integer **colour**.

The string type is given in Integer **ptln**.

The string style is given in Text **style**.

A function return value of zero indicates the key was added successfully.

ID = 869

Map_file_get_key(Map_File file,Integer n,Text &key,Text &name,Text &model,Integer &colour,Integer &ptln,Text &style)**Name**

Integer Map_file_get_key(Map_File file,Integer n,Text &key,Text &name,Text &model, Integer &colour,Integer &ptln,Text &style)

Description

Get **nth** key's data from a mapping file.

The file is given in Map_file **file**.

The key is returned in Text **key**.

The string name is returned in Text **name**.

The model name is returned in Text **model**.

The string colour is returned in Integer **colour**.

The string type is returned in Integer **ptln**.

The string style is returned in Text **style**.

A function return value of zero indicates the key was returned successfully.

ID = 870

Map_file_find_key(Map_File file,Text key, Integer &number)**Name**

Integer Map_file_find_key(Map_File file,Text key,Integer &number)

Description

Find the record number from a mapping file that contains the given **key**.

The file unit is given in Map_file **file**.

The record number is returned in Integer **number**.

A function return value of zero indicates the key was find successfully.

ID = 871

Macro Console

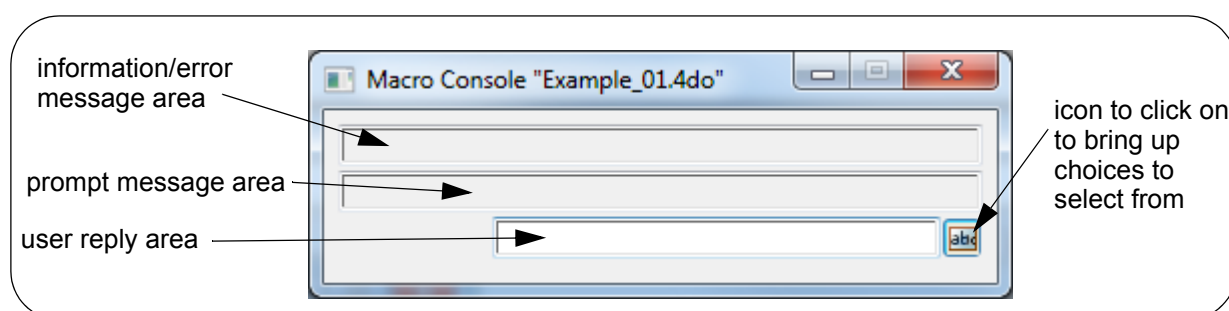
Before *Panels* were introduced into the *12d Model Programming Language*, a **Macro Console** was the only method for writing information to the user, and soliciting answers from the user.

Note: the **Macro Console** is rarely used in newer macros.

When a macro is invoked, a Macro Console is placed on the screen.

The Macro Console has three distinct areas
 information/error message area (or just information message area or error message area)
 prompt message area
 user reply area.

and optionally, three buttons, **restart**, **abort** and **finish**.



Using **Macro Console** functions, information can be written to the **information/error message area** and the **prompt message area**, and user input read in from the **user reply area** of the Macro Console.

Some of the functions have pop-ups defined (of models, tins etc.) so that information can be selected from pop-ups displayed by clicking LB on the icon at the right hand end of the **user reply area** rather than being typed in by the user. **Note** that the icon at the right hand end of the user reply area changes depending on the type of Prompt.

The reply, either typed or selected from the icon popup, must be terminated by pressing the <Enter> key for the macro to continue.

Also the **information/error message area** is used to display progress information. This information can be standard 12dPL messages or user defined messages.

Note: Some functions also write information to the **12d Model** Output Window.

WARNING: Because the Macro Console functions all use the same three areas for messages and input, messages from one Macro Console may be overwritten by the messages from the next Macro Console function before the user has a chance to see the message.

Set_message_mode(Integer mode)**Name***Integer Set_message_mode(Integer mode)***Description**

When macros are running, progress information can be displayed in the **information/error message area**. Most 12dPL computational intensive functions have standard messages that can be displayed. For example, when triangulating, regular messages showing the number of points triangulated can be displayed. Or the message *running* with the ticker character "/" rotating through 360 degrees.

The user can have the standard 12dPL messages displayed, or replace them at any time by a user defined message (set using the function Set_message_text).

If **mode** is set to

- 0 the user defined message
- 1 the standard 12dPL message

is displayed in the information/error message area.

A function return value of zero indicates the mode was successfully set.

ID = 427

Set_message_text(Text msg)**Name***void Set_message_text(Text msg)***Description**

Set the user defined information message to **msg**. This is a prefix for the ticker "/".

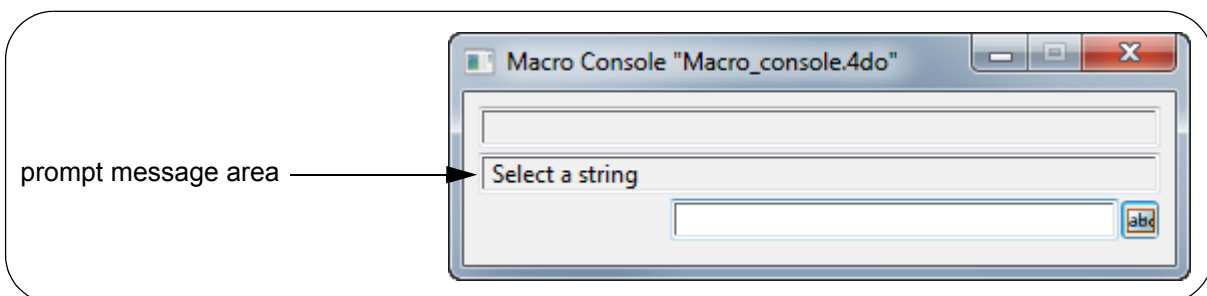
When the message mode is set to 0 (using the function Set_message_mode), **msg** is displayed in the **information/error message area**. The message **msg** is followed by a rotating ticker (/) to indicate to the user that the macro is running.

A function return value of zero indicates the message was successfully set.

ID = 426

Prompt(Text msg)**Name***void Prompt(Text msg)***Description**

Print the message **msg** to the **prompt message area** of the macro console.



If another message is written to the prompt message area then the previous message will be

overwritten by the new message.

ID = 34

Prompt(Text msg,Text &ret)

Name

Integer Prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then wait for the user to type text into the **user reply area** of the Macro Console. When <enter> is pressed then the text in the **user reply area** is returned in **ret**.

That is, write out the message **msg** and get a Text **ret** from the Macro Console when the text is terminated by pressing <enter>.

The reply is returned in Text **ret**.

A function return value of zero indicates the text is returned successfully.

ID = 28

Prompt(Text msg,Integer &ret)

Name

Integer Prompt(Text msg,Integer &ret)

Description

Print the message **msg** to the **prompt message area** and then read back an Integer from the user reply area of the Macro Console.

That is, write out the message **msg** and wait for an integer reply from the Macro Console. The reply is terminated by pressing <enter>.

The reply is returned in Integer **ret**.

A function return value of zero indicates that the Integer was returned successfully.

ID = 26

Prompt(Text msg,Real &ret)

Name

Integer Prompt(Text msg,Real &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Real from the **user reply area** of the Macro Console. The reply is terminated by pressing <enter>.

The reply is returned in Real **ret**.

A function return value of zero indicates that the Real was returned successfully.

ID = 27

Colour_prompt(Text msg,Text &ret)

Name

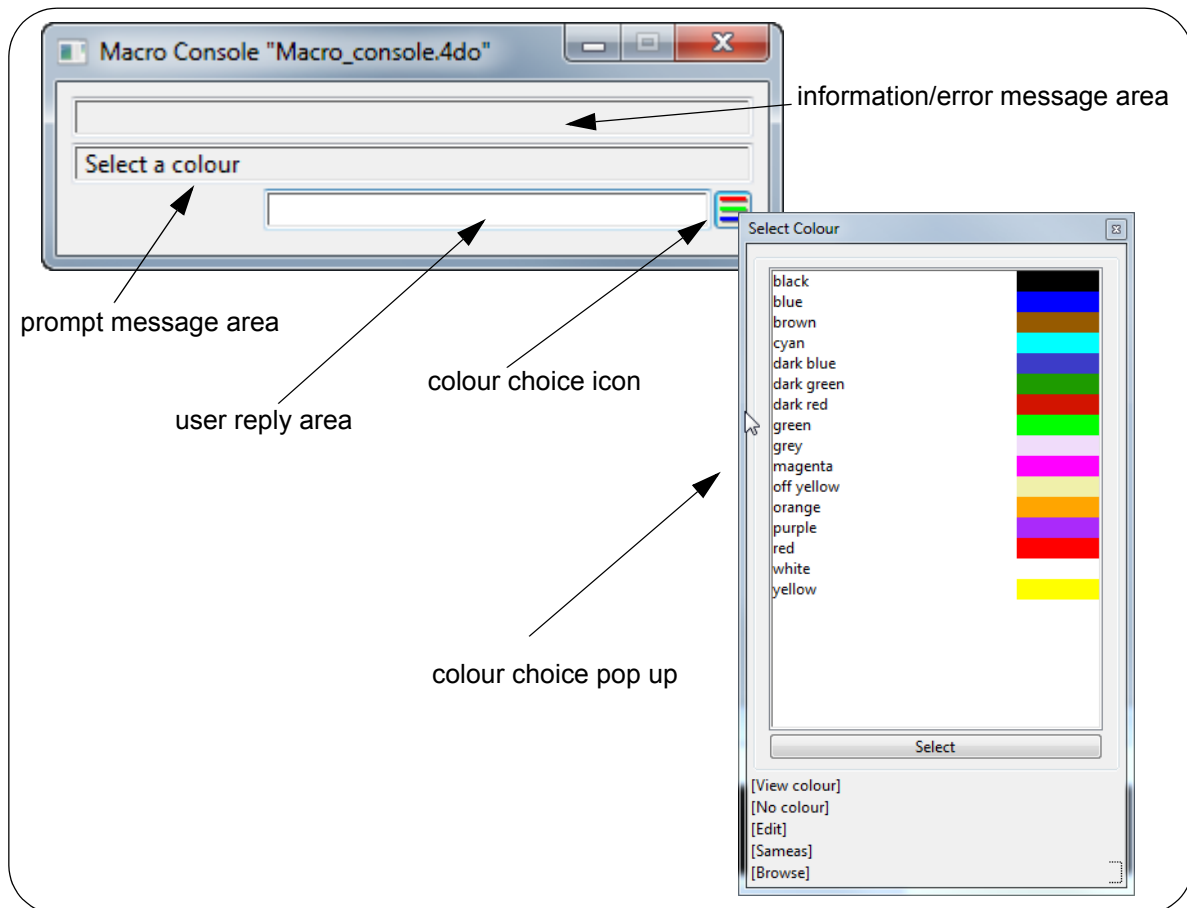
Integer Colour_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** of the Macro Console and then read back text from the **user reply area** of the Macro Console as the name of a **12d Model** colour.

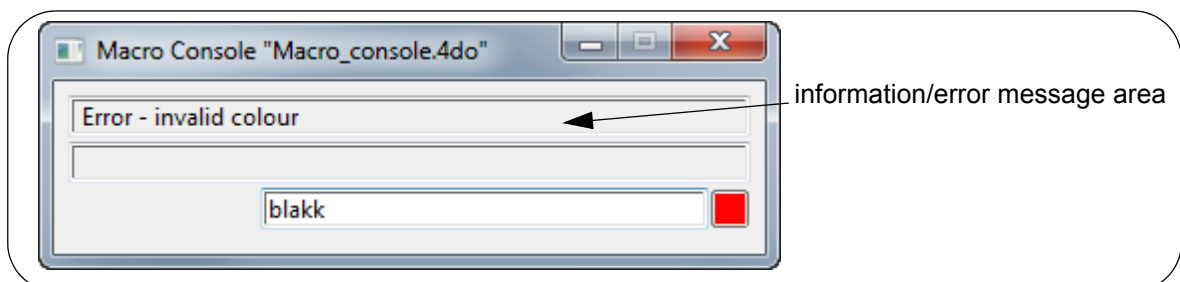
If LB is clicked on the colour choice icon at the right hand end of the **user reply area**, a list of all existing colours is placed in a pop-up. If a colour is selected from the pop -up (using LB), the colour name is written to the **user reply area**.

The reply, either typed or selected from the colour pop-up, is then terminated by pressing <Enter>.



If the text is a valid colour then a function return value of zero is returned and the colour name is returned in **ret**.

If the text is **not** a valid colour name, then the message **Error - invalid colour** is written to the **information message area** and a non-zero function return value is returned.



A function return value of zero indicates the Text **ret** is a valid colour name and is successfully

returned.

ID = 404

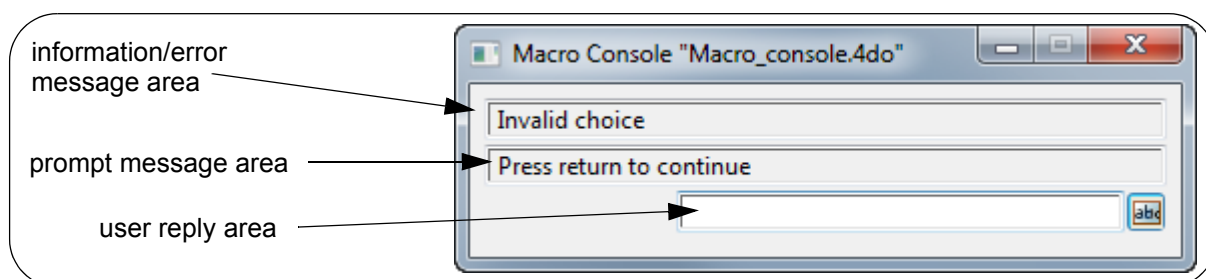
Error_prompt(Text msg)

Name

Integer Error_prompt(Text msg)

Description

Print the message **msg** to the **information/error message area** of the Macro Console, and writes *Press return to continue* to the **prompt message area** and then waits for an <enter> in the **user reply area** before the macro continues.



A function return value of zero indicates the function terminated successfully.

ID = 419

Choice_prompt(Text msg,Integer no_choices,Text choices[],Text &ret)

Name

Integer Choice_prompt(Text msg,Integer no_choices,Text choices[],Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the choice icon at the right hand end of the **user reply area**, **user reply area**, the list of text given in the Text array **choices** is placed in a pop-up. If one of the choices is selected from the pop-up (using LB), the choice is placed in the **user reply area**.

The reply, either typed or selected from the choice pop-up, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the text is returned successfully.

ID = 421

File_prompt(Text msg,Text wild_card_key,Text &ret)

Name

Integer File_prompt(Text msg,Text wild_card_key,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the folder icon at the right hand end of the **user reply area**, a list of all files in

the current area which match the **wild_card_key** (for example, *.dat) is placed in a pop-up. If a file is selected from the pop-up (using LB), the file name is placed in the **user reply area**.

If a name is entered without a dot ending (e.g. fred and not fred.csv say) then the ending after the dot in the **wild_card_key** is automatically added to the name.

For example, if **wild_card_key** = "*.rpt" and "fred" is type in as the file name, then **ret** will be returned as **ret** = "fred.rpt".

The reply, either typed or selected from the file pop-up, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text **ret** is returned successfully.

ID = 405

Model_prompt(Text msg,Text &ret)

Name

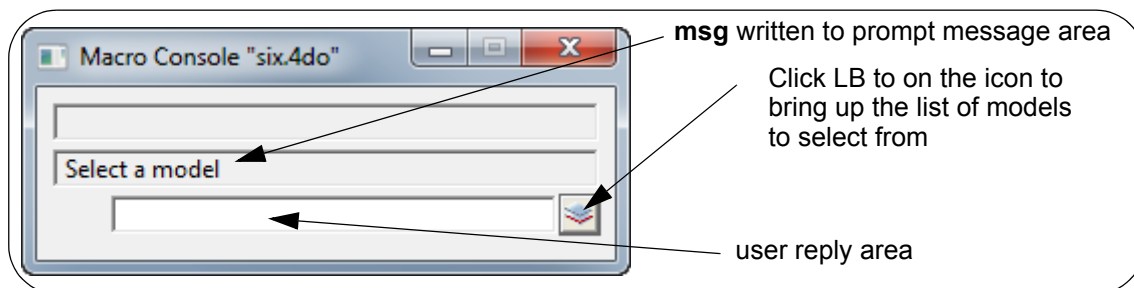
Integer Model_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the icon at the right hand end of the **user reply area**, a list of all existing models is placed in a pop-up. If a model is selected from the pop-up (using LB), the model name is placed in the **user reply area**.

MB for "Same As" also applies. That is, If MB is clicked in the **user reply area** and then a string from a model on a view is selected, then the name of the model containing the selected string is written to the **user reply area**.



The reply, either typed or selected from the model pop-up or Same As, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text **ret** is returned successfully.

ID = 401

Template_prompt(Text msg,Text &ret)

Name

Integer Template_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is pressed on the icon at the right hand end of the **user reply area**, a list of all existing templates is placed in a pop-up. If a template is selected from the pop-up (using LB), the template name is placed in the **user reply area**.

The reply, either typed or selected from the template popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the text is returned successfully.

ID = 403

Tin_prompt(Text msg,Text &ret)

Name

Integer Tin_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the tin icon at the right hand end of the **user reply area**, a list of all existing tins is placed in a pop-up. If a tin is selected from the pop-up (using LB), the Tin name is placed in the user reply area.

The reply, either typed or selected from the Tin popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 402

Tin_prompt(Text msg,Integer mode,Text &ret)

Name

Integer Tin_prompt(Text msg,Integer mode,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the tin icon at the right hand end of the **user reply area**, a list of all existing tins is placed in a pop-up. If a tin is selected from the pop-up (using LB), the Tin name is placed in the **user reply area**.

The value of mode determines whether Super Tins are listed in the pop-up.

Mode	Description
0	Don't list SuperTin.
1	List SuperTin.

The reply, either typed or selected from the Tin pop-up, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 684

View_prompt(Text msg,Text &ret)**Name***Integer View_prompt(Text msg,Text &ret)***Description**

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the view icon at the right hand end of the **user reply area**, a list of all existing views is placed in a pop-up. If a view is selected from the pop-up (using LB), the view name is placed in the **user reply area**.

The reply, either typed or selected from the view popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 406**Yes_no_prompt(Text msg,Text &ret)****Name***Integer Yes_no_prompt(Text msg,Text &ret)***Description**

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the choice icon at the right hand end of the **user reply area**, a yes/no pop-up is placed on the screen. If **yes** or **no** is selected from the pop-up (using LB), the selected text is placed in the **user reply area**.

The reply, either typed or selected from the yes/no popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 420**Plotter_prompt(Text msg,Text &ret)****Name***Integer Plotter_prompt(Text msg,Text &ret)***Description**

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the plotter icon at the right hand end of the **user reply area**, a list of all existing plotters is placed in a pop-up. If a plotter is selected from the pop-up (using LB), the plotter name is placed in the **user reply area**.

The reply, either typed or selected from the plotter popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 817

Sheet_size_prompt(Text msg,Text &ret)

Name

Integer Sheet_size_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the user reply area of the Macro Console.

If LB is clicked on the choice icon at the right hand end of the **user reply area**, a list of all existing sheet sizes is placed in a pop-up. If a sheet size is selected from the pop-up (using LB), the sheet size name is placed in the **user reply area**.

The reply, either typed or selected from the sheet_size popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 818

Linestyle_prompt(Text msg,Text &ret)

Name

Integer Linestyle_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the linestyle icon at the right hand end of the **user reply area**, a list of all existing linestyles is placed in a pop-up. If a linestyle is selected from the pop-up (using LB), the linestyle name is placed in the **user reply area**.

The reply, either typed or selected from the linestyle popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 819

Textstyle_prompt(Text msg,Text &ret)

Name

Integer Textstyle_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the textstyle icon at the right hand end of the **user reply area**, a list of all existing textstyles is placed in a pop-up. If a textstyle is selected from the pop-up (using LB), the textstyle name is placed in the **user reply area**.

The reply, either typed or selected from the textstyle popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 820

Justify_prompt(Text msg,Text &ret)

Name

Integer Justify_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the user reply area of the Macro Console.

If LB is clicked on the choice icon at the right hand end of the **user reply area**, a list of all existing justifications is placed in a pop-up. If a Justify is selected from the pop-up (using LB), the Justify name is placed in the **user reply area**.

The reply, either typed or selected from the Justify popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 821

Angle_prompt(Text msg,Text &ret)

Name

Integer Angle_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the user reply area of the Macro Console.

If LB is clicked on the angle icon at the right hand end of the **user reply area**, a list of Angle measure options is placed in a pop-up. If a Angle is selected from the pop-up (using LB), the Angle name is placed in the **user reply area**.

The reply, either typed or selected from the Angle popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 822

Function_prompt(Text msg,Text &ret)

Name

Integer Function_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the function icon at the right hand end of the **user reply area**, a list of all existing 12d Model Functions is placed in a pop-up. If a Function is selected from the pop-up (using LB), the Function name is placed in the **user reply area**.

The reply, either typed or selected from the Function popup, must be terminated by pressing

<Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text **ret** is returned successfully.

ID = 823

Project_prompt(Text msg,Text &ret)

Name

Integer Project_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the icon at the right hand end of the **user reply area**, a list of all existing Projects in the folder is placed in a pop-up. If a Project is selected from the pop-up (using LB), the Project name is placed in the **user reply area**.

The reply, either typed or selected from the Project popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text **ret** is returned successfully.

ID = 824

Directory_prompt(Text msg,Text &ret)

Name

Integer Directory_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the folder icon at the right hand end of the **user reply area**, the Select Folder dialogue is opened. If a Folder is selected by clicking on it with LB and then clicking on the Select Folder button, the Folder name is placed in the **user reply area**.

The reply, either typed or selected from the Select Folder dialogue, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text **ret** is returned successfully.

ID = 825

Text_units_prompt(Text msg,Text &ret)

Name

Integer Text_units_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the choice icon at the right hand end of the **user reply area**, a list of all existing Text units is placed in a pop-up. If a Text_units is selected from the pop-up (using LB), the Text

units name is placed in the **user reply area**.

The reply, either typed or selected from the Text_units popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 826

XYZ_prompt(Text msg,Real &x,Real &y,Real &z)

Name

Integer XYZ_prompt(Text msg,Real &x,Real &y,Real &z)

Description

Print the message **msg** to the **prompt message area** and then read back what must be x-value y-value z- value with the values separated by one or more spaces.

If LB is clicked on the pick icon at the right hand end of the **user reply area**, an XYZ pick is started and when a pick is made, the coordinates of the pick, separated by spaces, are written in the **user reply area**.

The reply, either typed or selected from the Pick, must be terminated by pressing <Enter> for the macro to continue.

The values are returned in **x, y** and **z**.

A function return value of zero indicates values x, y and z are successfully returned.

ID = 827

Name_prompt(Text msg,Text &ret)

Name

Integer Name_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the Name icon at the right hand end of the **user reply area**, a list of all existing Names is placed in a pop-up. If a Name is selected from the pop-up (using LB), the Name is placed in the user reply area.

The reply, either typed or selected from the Name popup, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text ret is returned successfully.

ID = 828

Panel_prompt(Text panel_name, Integer interactive, Integer no_field,Text field_name[], Text field_value[])

Name

Integer Panel_prompt(Text panel_name,Integer interactive,Integer no_field,Text field_name[],Text field_value[])

Description

Pop up a panel of the name **panel_name**.

No_field specifies how many fields you wish to fill in for the panel.

The name of each field is specified in **Field_name** array.

The value of each field is specified in **field_value** array.

If **interactive** is 1, the panel is displayed and remains until the finish button is selected.

If **interactive** is 0, the panel is displayed, runs the option and then closes.

A function return value of zero indicates success.

See example [Defining and Using Panel_prompt](#)

ID = 685

Defining and Using Panel_prompt

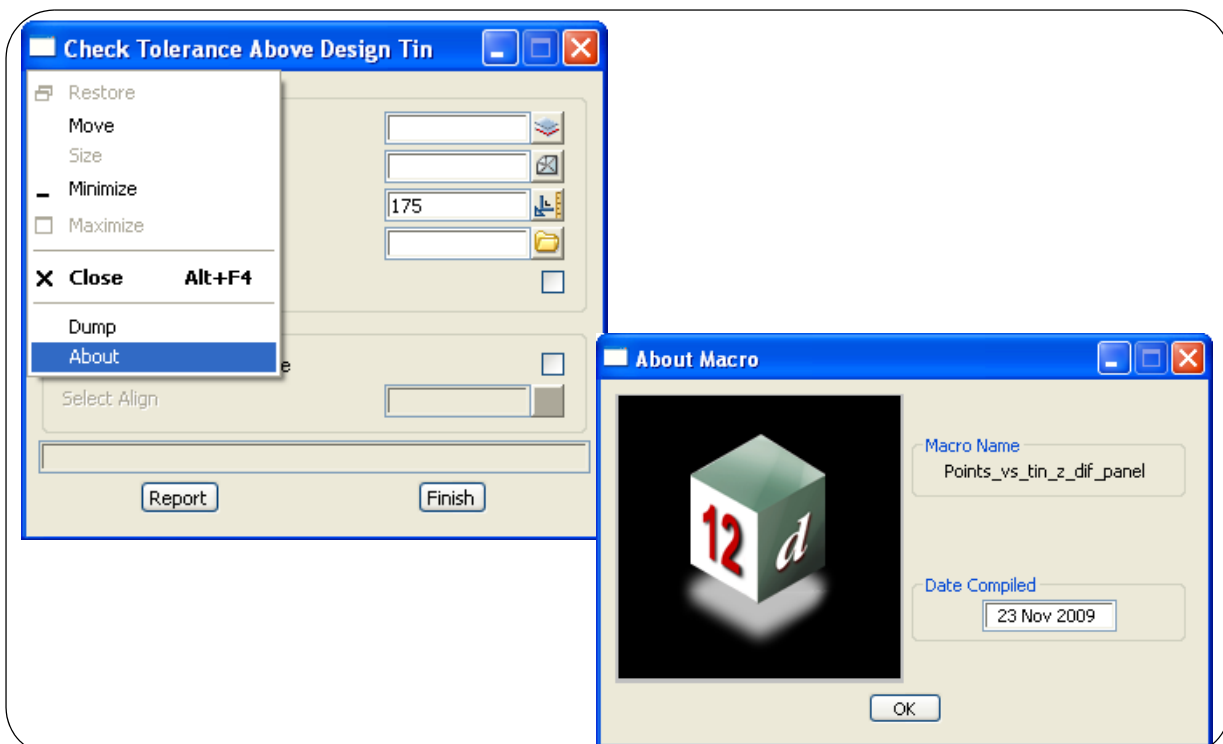
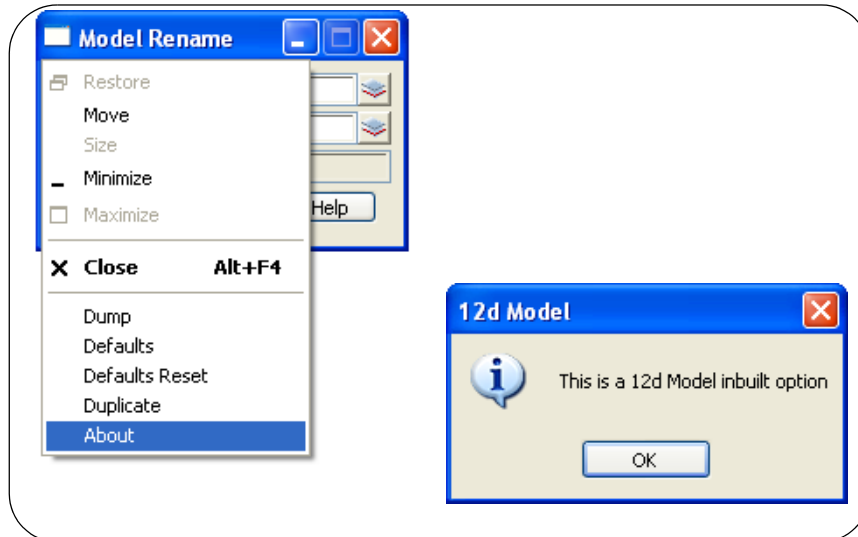
```
Text panel_name;
Integer interactive = 1;
Integer no_fields;
Integer code;
Text field_name [20];
Text field_value[20];

panel_name = "Contour a Tin";
no_fields = 0;
no_fields++; field_name[no_fields] = "Tin to contour";
field_value[no_fields] = "terrain";
no_fields++; field_name[no_fields] = "Model for conts";
field_value[no_fields] = "terrain contours";
no_fields++; field_name[no_fields] = "Cont min";
field_value[no_fields] = "";
no_fields++; field_name[no_fields] = "Cont max";
field_value[no_fields] = "";
no_fields++; field_name[no_fields] = "Cont inc";
field_value[no_fields] = "0.5";
no_fields++; field_name[no_fields] = "Cont ref";
field_value[no_fields] = "0.0";
no_fields++; field_name[no_fields] = "Cont colour";
field_value[no_fields] = "purple";
no_fields++; field_name[no_fields] = "Model for bolds";
field_value[no_fields] = "terrain bold contours";
no_fields++; field_name[no_fields] = "Bold inc";
field_value[no_fields] = "2.5";
no_fields++; field_name[no_fields] = "Bold colour";
field_value[no_fields] = "orange";
Prompt("Contouring");

code = Panel_prompt(panel_name,interactive,no_fields,field_name,field_value);
```

Panels and Widgets

The user can build panels in the *12d Model* Programming Language (12dPL) that replicates the look and feel, and much of the functionality, of standard *12d Model* panels. Even in *12d Model* there are many options that are written in 12dPL and in most cases, the only way to tell if a panel is an inbuilt *12d Model* panel or is a 12dPL panel is by clicking on the Windows button on the top left hand side of a panel and then selecting **About**.



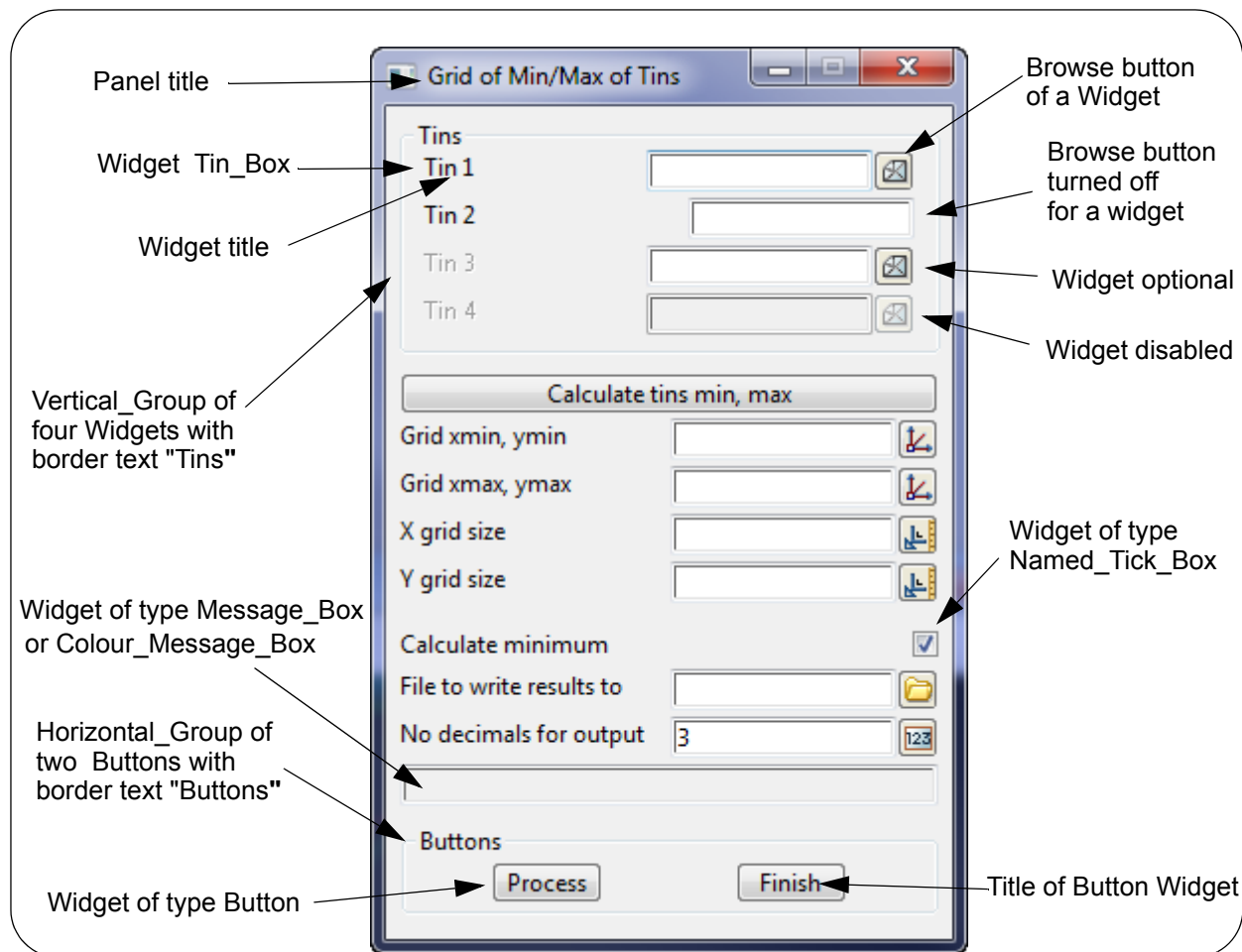
Panels are made up of **Widgets** and most panels have:

- (a) Panel title
- (a) Simple Input/Output widgets such a *Tin_Box*, *Model_Box* and *Named_Tick_Box*. These Widgets usually have their own validation methods and are often linked to special *12d Model* objects such as *Tins*, *Models* and *Linestyles* so that lists of pop-ups to choose from,

and special validations can be done by *12d Model* rather than having to be done in the macro.

- (b) More complex Widgets such as Draw Boxes, Sliders, Log Boxes, Trees and Grids.
- (c) A panel Message Area. Usually one Message_Box for writing messages for the user.
- (d) Buttons such as *Process* or *Finish*. Unlike Input Widget, or Trees, or Grids, Buttons usually consist of just their Title and a Reply message that it sent back to the macro when the Button is pressed.

The Widgets can be built up in horizontal or vertical groups. Widgets inside a Group are automatically spaced out by *12d Model*.



Once the Panel is constructed, it is displayed on screen by calling *Show_widget(Panel panel)*.

Programming for panels is more complicated than for simple sequential programs using say a Console because for panels the program is **event driven**.

That is, once the panel is displayed, the user is not very constrained and can fill in Input boxes in any order, click on any Buttons in any order.

The programmer's code has to watch and cover all these possibilities.

The Widgets in the Panel have to be checked and validated whenever a user works with one of them.

And when the Button to start the processing of the Panel is finally pushed, all the Widgets have to be checked/validated again because you can't be sure which ones have been filled in/not filled in correctly.

Once the panel is constructed and displayed using *Show_widget*, the program normally has to sit and wait, watching what events the user triggers.

This is achieved in the macro by calling the *Wait_on_widgets(Integer &id,Text &cmd,Text &msg)*. The macro then sits and waits until an activated Widget returns control back to the macro and passes information about what has happened via the id, cmd and msg arguments of *Wait_on_widgets*. See [Wait_on_widgets\(Integer &id,Text &cmd,Text &msg\)](#).

What messages are returned through *Wait_on_widgets* depends on each Widget in the panel.

The Screen_Text sends no messages at all.

Widgets such as the Integer_Box and Real_Box send keystrokes when each character is typed into their information area.

Other Widgets, such as the Tin_Box, control what characters can be typed into their information area and only valid characters are passed back via *Wait_on_widgets*.

For example, for a Tin_Box, only valid tin name characters are passed back. Invalid tin name characters are rejected by the Tin_Box itself and typing them does not even display anything but just produces a warning bell.

Some Widgets such as the Draw_Box and Select_Box can be very chatty.

For a Draw_Box: as the mouse is moved around the Draw_Box, a "mouse_move" command with a message containing the Draw_Box coordinates are returned via

```
Wait_on_widgets(draw_box_id,"mouse_move",draw_box coordinates of mouse as text)
```

plus "hover" commands when the mouse is in the Draw_Box and not moving, and a "mouse_leave" command when the mouse leaves the Draw_Box.

For New_Select_Box and Select_Box: after the Pick button is selected, whenever the mouse moves around a view, a "motion select" command with view coordinates of the mouse as part of the text message, are passed back via *Wait_on_widgets*.

These events are returned in case the macro wants to use the coordinates to do something.

Buttons just sit there and only return the command (that is supplied by the programmer) via *Wait_on_widgets* when the button is pressed.

So the process for monitoring a panel is very chatty and normally is controlled by setting a *While* loop watching a variable to stop the loop.

A snippet of code to watch *Wait_on_widgets* is:

```
Integer doit = 1;
while(doit) {
// Process events from any of the Widgets on the panel
  Integer ret = Wait_on_widgets(id,cmd,msg);
  . . .
//   somewhere in here doit must be set to 0 (or a jump made to outside the loop)
//   or the loop will go on forever
}
```

After the *Wait_on_widgets(id,cmd,msg)* call, the *id* of the Widget, and/or the command *cmd*, and/or the message *msg* can be interrogated to see what action is required by the program.

For example, a more of the code could be:

```
Integer doit = 1;
while(doit) {
// Process events from any of the Widgets on the panel
  Integer ret = Wait_on_widgets(id,cmd,msg);
  if(cmd == "keystroke") continue;    // only a keystroke; go back and wait for more
```



```

switch(id) {          // check which Widget was activated by checking the Widget id
case Get_id(panel) : {      // the case when the id belongs to the Widget panel
    if(cmd == "Panel Quit") doit = 0;    // case when click on X on top right of the panel
//                                     // set doit to 0 so the While loop will terminate
    break;
case Get_id(finish) : {      // the id belongs to the Button finish
    if(cmd == "finish") doit = 0;
} break;
case Get_id(process) : {    // the id belongs to the Button process. Start doing the work
// but first check the validity of all the relevant data in the panel
. . .

```

The important commands and messages for each Widget are given in the introductory section for each Widget.

Note: To quickly see what, and how many, commands and messages are generated whilst in a macro panel, insert a print line after `Wait_on_widgets(id,cmd, msg)`. For example:

```

Wait_on_widgets(id,cmd,msg);
Print("id= " + To_text(id) + " cmd=<" + cmd + ">" + " msg=<" + msg + ">\n");

```

The best way to get an understanding of the event driven process is to look at examples of working macros that have panels in them. For example, see Examples 11 to 15 in the examples section [Examples](#).

For information on creating Panels and the Widgets that make up panels:

[See Cursor Controls](#)
[See Panel Functions](#)
[See Widget Controls](#)
[See Widget Information Area Menu](#)
[See Horizontal Group](#)
[See Vertical Group](#)
[See Widget Tooltip and Help Calls](#)
[See Panel Page](#)
[See Input Widgets](#)
[See Message Boxes](#)
[See Log_Box and Log_Lines](#)
[See Buttons](#)
[See GridCtrl_Box](#)
[See Tree Box Calls](#)

Cursor Controls

Get_cursor_position(Integer &x,Integer &y)

Name

Integer Get_cursor_position(Integer &x,Integer &y)

Description

Get the cursor position (x,y).

The units of x and y are screen units (pixels).

The type of x and y must be **Integer**.

A function return value of zero indicates the position was returned successfully.

ID = 1329

Set_cursor_position(Integer x,Integer y)

Name

Integer Set_cursor_position(Integer x,Integer y)

Description

Set the cursor position with the coordinates (**x, y**).

The units of x and y are screen units (pixels).

A function return value of zero indicates the position was successfully set.

ID = 1330

Panel Functions

Create_panel(Text title_text)

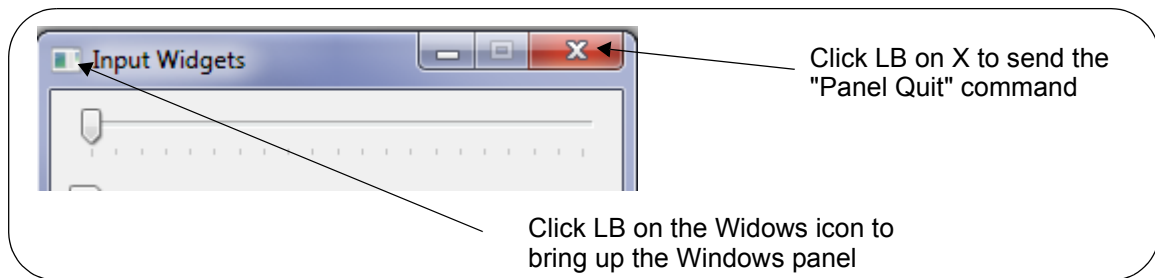
Name

Panel Create_panel(Text title_text)

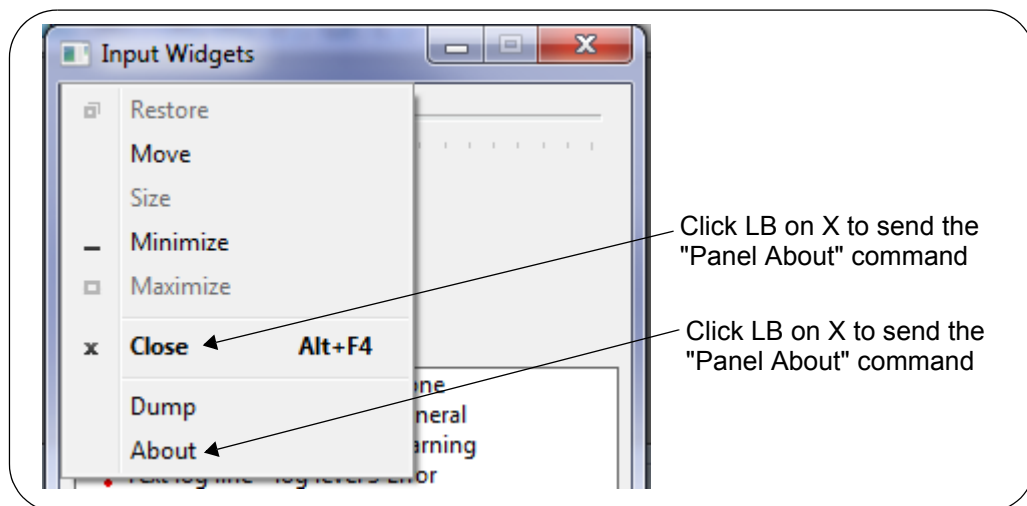
Description

Create a panel with the title **title_text**.

If LB is clicked on the X on the top right corner of the panel, the text "Panel Quit" is returned as the *cmd* argument to *Wait_on_widgets*.



If LB is clicked on the Windows icon on the top left hand corner of the panel,



See [Wait_on_widgets\(Integer &id,Text &cmd,Text &msg\)](#).

For an example of a panel with Widgets Tin_Box, Buttons, Message_Box and Horizontal and Vertical Groups etc, see [Panel Example:](#)

The function return value is the created Panel.

Note: the *Show_widget(Panel panel)* call must be made to display the panel on the screen - see [Panel Example:](#)

ID = 843

Append(Widget widget,Panel panel)

Name

Integer Append(Widget widget,Panel panel)

Description

Append the Widget **widget** to the Panel **panel**.

The Panel displays the Widgets from the top in the *order* that the Widgets are Appended to the Panel. That is, the first Widget appended is at the top of the Panel. The last Widget appended is at the bottom of the Widget.

Rather than a Panel having just a simple structure of a number of Widgets appended to the Panel, Horizontal and Vertical grouping can be used to collect the Widgets together in logical fashions and then the Horizontal and Vertical groups are Appended to the Panel using this *Append(Widget widget, Panel panel)* call. There are even more complicated groupings allowed including Panel pages, Grid Controls and Trees.

See [Horizontal Group](#) , [Vertical Group](#) , [Panel Page](#) , [GridCtrl_Box](#) , [Tree Box Calls](#)

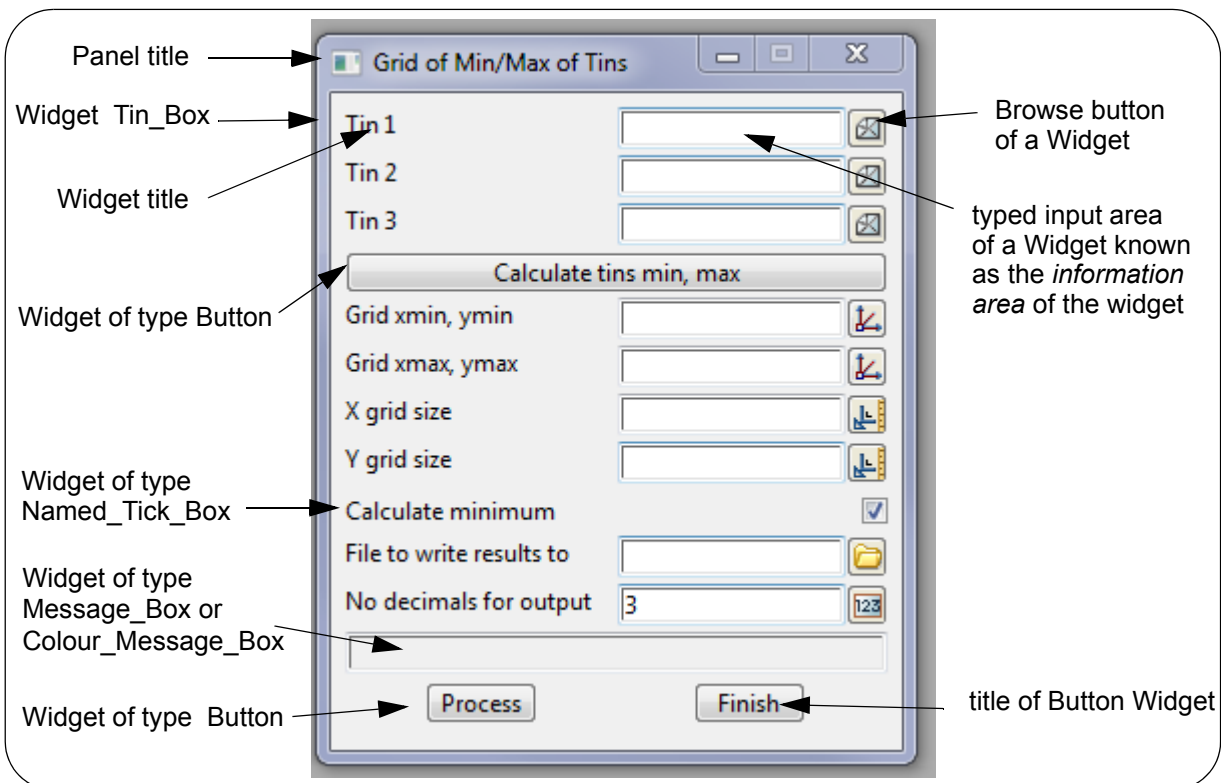
A function return value of zero indicates the widget was appended successfully.

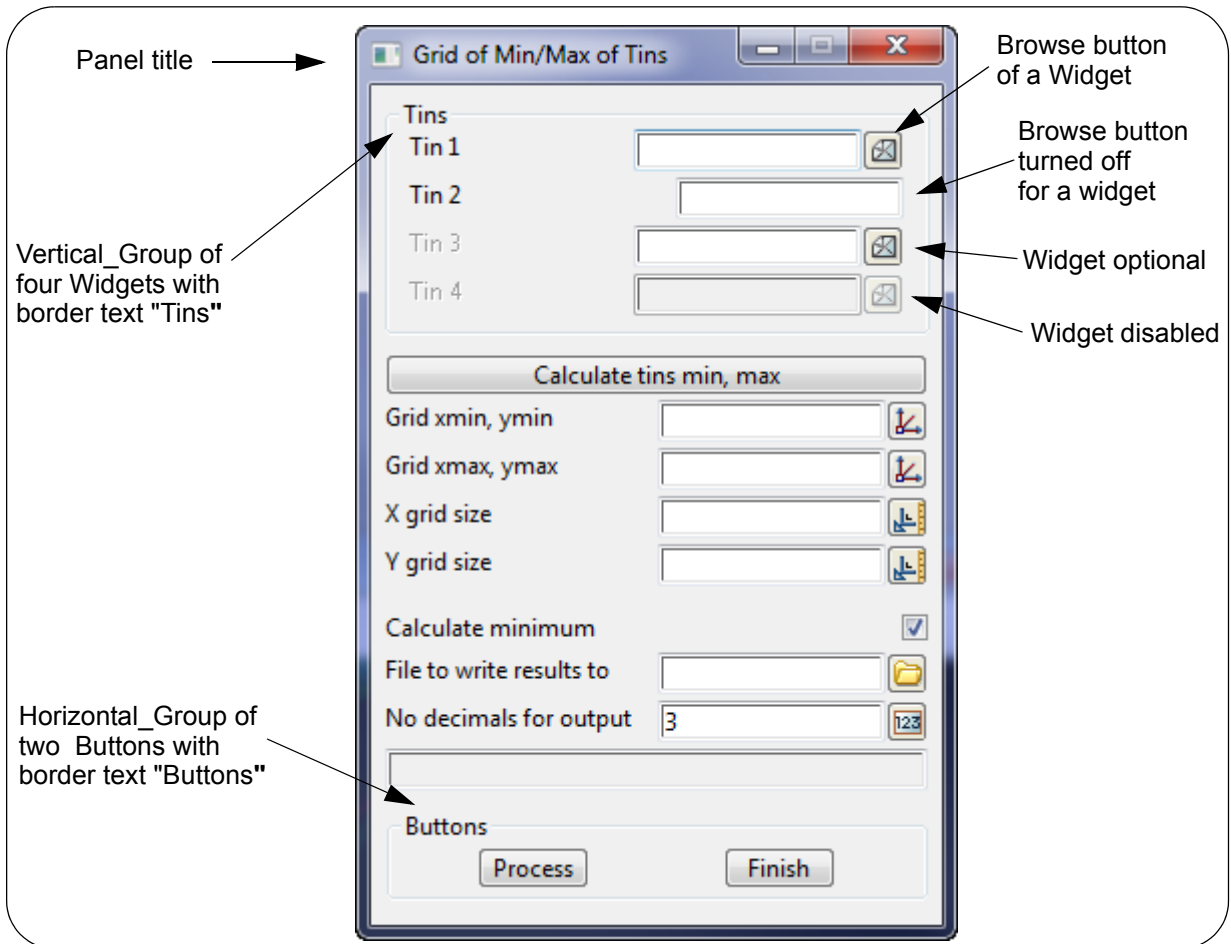
For an example of a panel with Widgets Tin_Box, Buttons, Message_Box and Horizontal and Vertical Groups etc, see [Panel Example:](#)

ID = 852

Panel Example:

```
Panel panel = Create_panel("Grid of Min/Max of Tins");
Show_widget(panel);
```





Horizontal Group

A `Horizontal_Group` is used to collect a number of Widgets together.

The Widgets are added to the `Horizontal_Group` using the `Append(Widget widget,Horizontal_Group group)` call.

The Widgets are automatically spaced horizontally in the order that they are appended.

Horizontal_Group Create_horizontal_group(Integer mode)

Name

Horizontal_Group Create_horizontal_group(Integer mode)

Description

Create a Widget of type **Horizontal_Group**.

A `Horizontal_Group` is used to collect a number of Widgets together. The Widgets are added to the `Horizontal_Group` using the `Append(Widget widget,Horizontal_Group group)` call. The Widgets are automatically spaced horizontally in the order that they are appended.

mode has the values (defined in `set_ups.h`)

// modes for `Horizontal_Group` (note -1 is also allowed)

For `BALANCE_WIDGETS_OVER_WIDTH = 1`

the widgets in the horizontal group are all given the same width and are evenly spaced horizontally. So the widgets all have the size of what the largest widget needed.

For `ALL_WIDGETS_OWN_WIDTH = 2`

the widgets in the horizontal group are all their own size all.

For `COMPRESS_WIDGETS_OVER_WIDTH = 4`

The function return value is the created **Horizontal_Group**.

ID = 845

Horizontal_Group Create_button_group()

Name

Horizontal_Group Create_button_group()

Description

Create a Widget of type `Horizontal_Group` to hold Widgets of type `Button`.

A `Horizontal_Group` is used to collect a number of Widgets together. The Widgets are added to the `Horizontal_Group` using the `Append(Widget widget,Horizontal_Group group)` call. The Widgets are automatically spaced horizontally in the order that they are appended.

The `Create_button_group` goes a bit further than `Create_horizontal_group` in making the button spacing more even.

The function return value is the created **Horizontal_Group**.

ID = 846

Append(Widget widget,Horizontal_Group group)

Name

Integer Append(Widget widget,Horizontal_Group group)

Description

Append the Widget **widget** to the Horizontal_Group **group**.

A Horizontal_Group is used to collect a number of Widgets together and the Widgets are added to the Horizontal_Group using this call. The Widgets are automatically spaced horizontally in the order that they are appended.

A function return value of zero indicates the Widget was appended successfully.

ID = 853

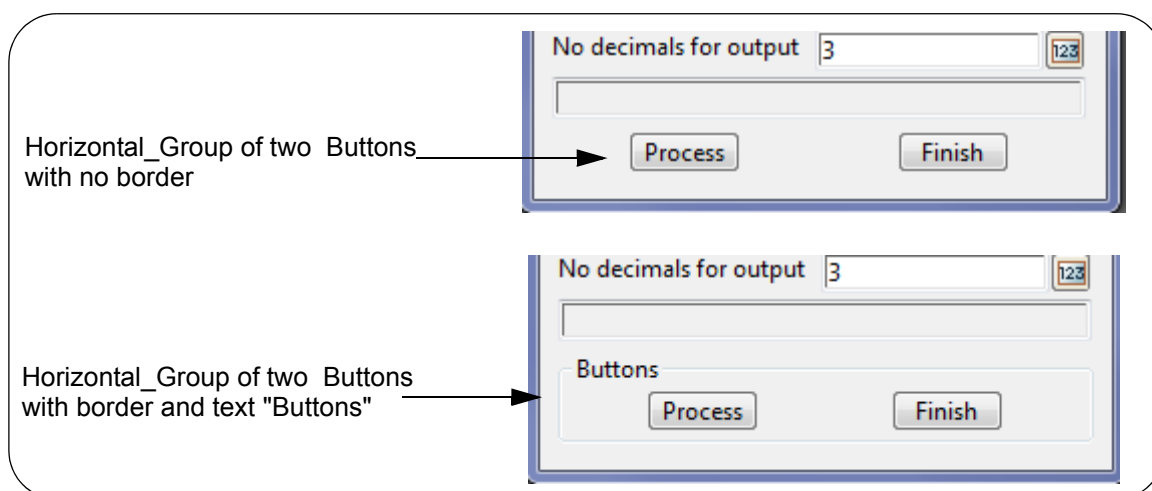
Set_border(Horizontal_Group group,Text text)**Name**

Integer Set_border(Horizontal_Group group,Text text)

Description

Set a border for the Horizontal_Group **group** with Text **text**.on the top left side of the border.

If text is blank, the border is removed.



A function return value of zero indicates the border was successfully set.

ID = 1098

Set_border(Horizontal_Group group,Integer bx,Integer by)**Name**

Integer Set_border(Horizontal_Group group,Integer bx,Integer by)

Description

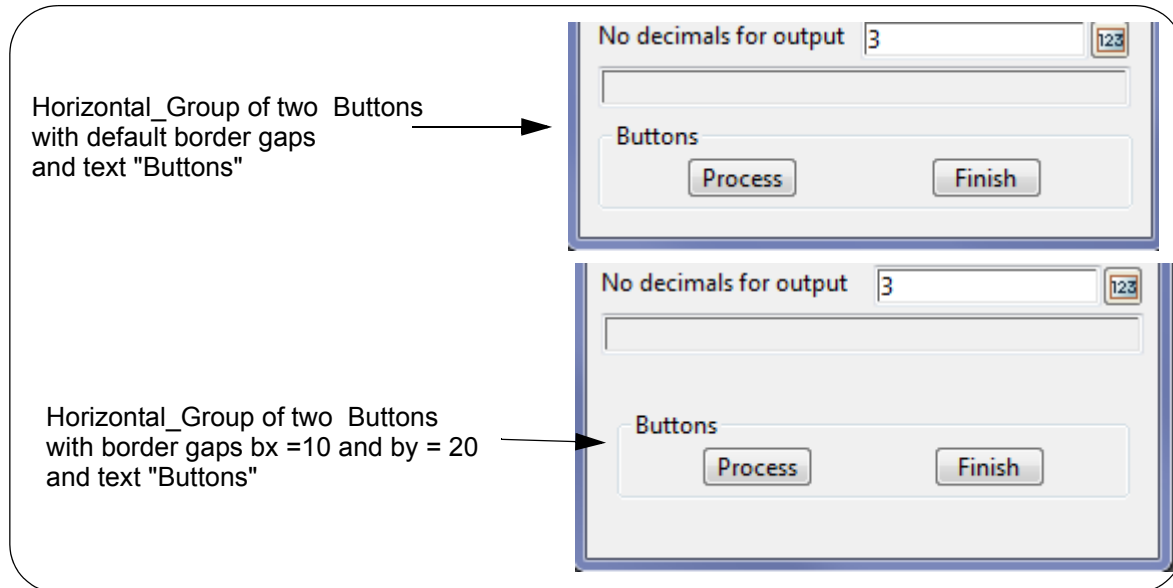
Set a gap around the border of the Horizontal_Group **group**.

bx sets the left and right side gap around the border.

by sets the top and bottom side gap around of the border.

The units of bx and by are screen units (pixels).

A function return value of zero indicates the border gap was successfully set.



ID = 858

Set_gap(Horizontal_Group group,Integer gap)

Name

Integer Set_gap(Horizontal_Group group,Integer gap)

Description

Set a horizontal gap of at least **gap** screen units (pixels) between the Widgets of the Horizontal_Group **group**.

A function return value of zero indicates the vertical gap was successfully set.

ID = 1506

Vertical Group

A `Vertical_Group` is used to collect a number of Widgets together.

The Widgets are added to the `Vertical_Group` using the `Append(Widget widget, Vertical_Group group)` call.

All the Widgets appended to the `Vertical_Group` are given the same width. The Widgets are automatically spaced vertically in the order that they are appended to the `Vertical_Group`.

`Vertical_Group Create_vertical_group(Integer mode)`

Name

Vertical_Group Create_vertical_group(Integer mode)

Description

Create a widget of type `Vertical_Group`.

A `Vertical_Group` is used to collect a number of Widgets together. The Widgets are added to the `Vertical_Group` using the `Append(Widget widget, Vertical_Group group)` call. All the Widgets appended to the `Vertical_Group` are given the same width. The Widgets are automatically spaced vertically in the order that they are appended to the `Vertical_Group`.

mode has the values (defined in `set_ups.h`)

// modes for `Vertical_Group` (note -1 is also allowed)

For `BALANCE_WIDGETS_OVER_HEIGHT = 1`

the widgets in the vertical group are evenly spaced vertically.

For `ALL_WIDGETS_OWN_HEIGHT = 2`

For `ALL_WIDGETS_OWN_LENGTH = 4`

The function return value is the created `Vertical_Group`.

ID = 844

`Append(Widget widget, Vertical_Group group)`

Name

Integer Append(Widget widget, Vertical_Group group)

Description

Append the Widget `widget` to the `Vertical_Group group`.

A function return value of zero indicates the widget was appended successfully.

ID = 854

`Set_border(Vertical_Group group, Text text)`

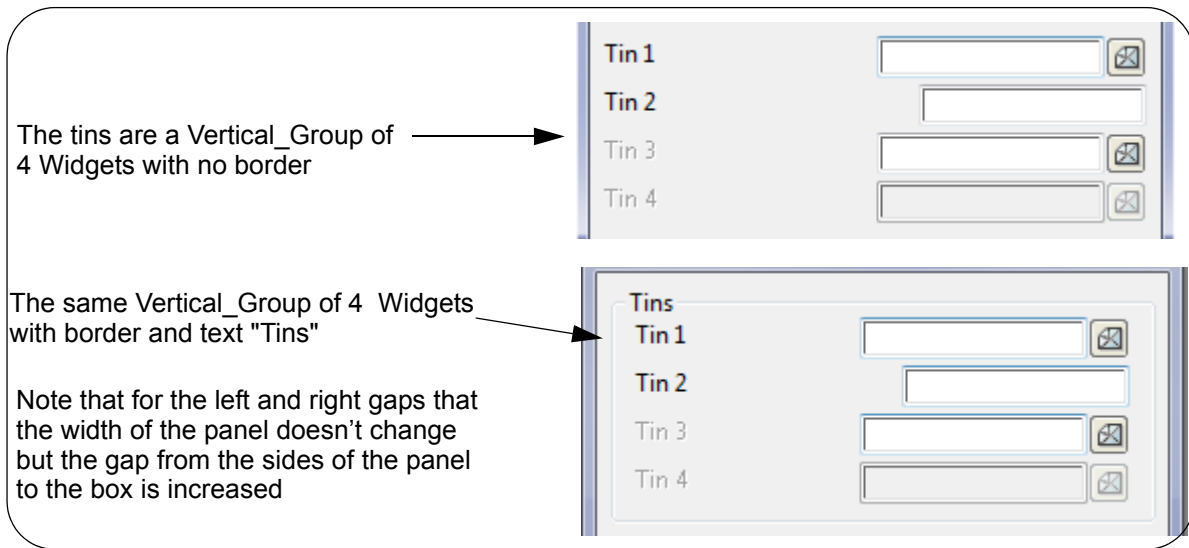
Name

Integer Set_border(Vertical_Group group, Text text)

Description

Set a border of the `Vertical_Group group` with `Text text`. on the top left side of the border. If text is blank, the border is removed.

A function return value of zero indicates the border was successfully set.



ID = 1099

Set_border(Vertical_Group group,Integer bx,Integer by)

Name

Integer Set_border(Vertical_Group group,Integer bx,Integer by)

Description

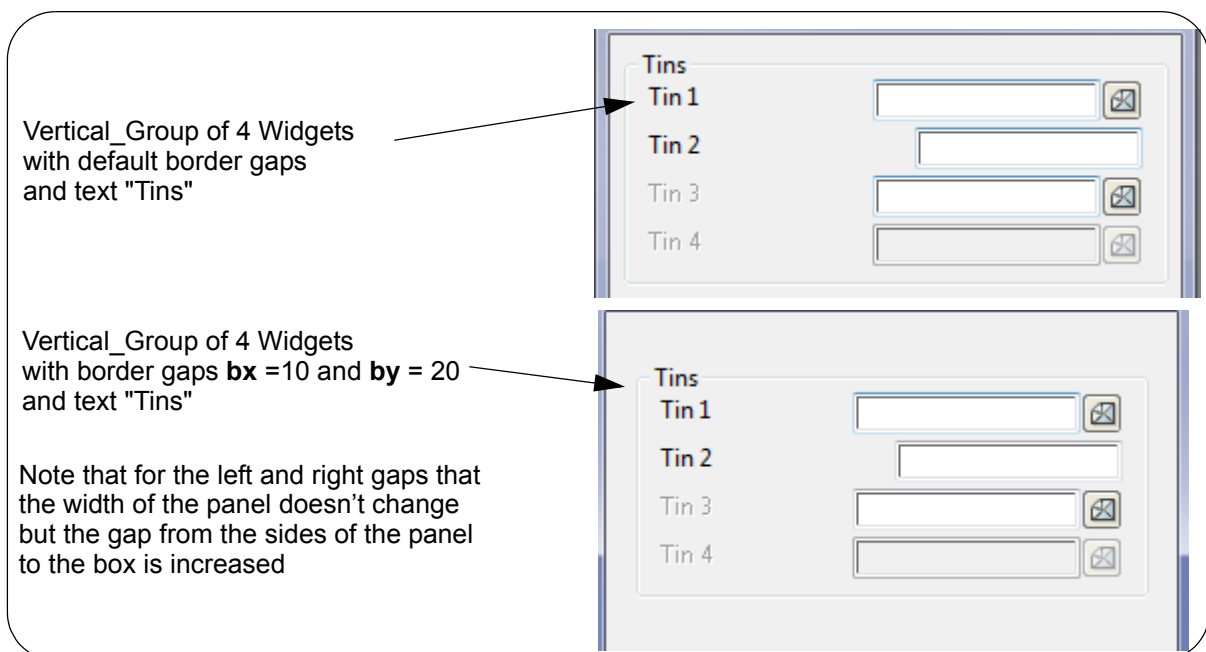
Set a gap around the border of the Vertical_Group **group**.

bx sets the left and right side gap around the border.

by sets the top and bottom side gap around of the border.

The units of **bx** and **by** are screen units (pixels).

A function return value of zero indicates the border gap was successfully set.



ID = 859

Set_gap(Vertical_Group group,Integer gap)

Name

Integer Set_gap(Vertical_Group group,Integer gap)

Description

Set a vertical gap of at least **gap** screen units (pixels) between the Widgets of the Vertical_Group **group**.

A function return value of zero indicates the vertical gap was successfully set.

ID = 1507

Widget Controls

Wait_on_widgets(Integer &id,Text &cmd,Text &msg)

Name

Integer Wait_on_widgets(Integer &id,Text &cmd,Text &msg)

Description

When the user activates a Widget displayed on the screen (for example by clicking on a Button Widget), the **id**, **cmd** and **msg** from the widget is passed back to *Wait_on_widgets*.

id is the id of the Widget that has been activated.

cmd is the command text that is returned from the Widget.

msg is the message text that is returned from the Widget.

A function return value of zero indicates the data was successfully returned.

Note: for a Button, the returned **cmd** is the Text **reply** given when the Button was created. See [Create_button\(Text title_text,Text reply\)](#).

ID = 857

Use_browse_button(Widget widget,Integer mode)

Name

Integer Use_browse_button(Widget widget,Integer mode)

Description

Set whether the browse button is available for Widget **widget**.

If **mode** = 1 use the browse button

if **mode** = 0 don't use the browse button.

The default value for a Widget is mode = 1.

If the browse button is not used, the space where the button would be, is removed.

Note: This call must be made **before** the Panel that contains the widget is shown.

A function return value of zero indicates the value was valid.



ID = 1095

Show_browse_button(Widget widget,Integer mode)

Name

Integer Show_browse_button(Widget widget,Integer mode)

Description

This calls you to show or hide the browse button for the Widget **widget**.

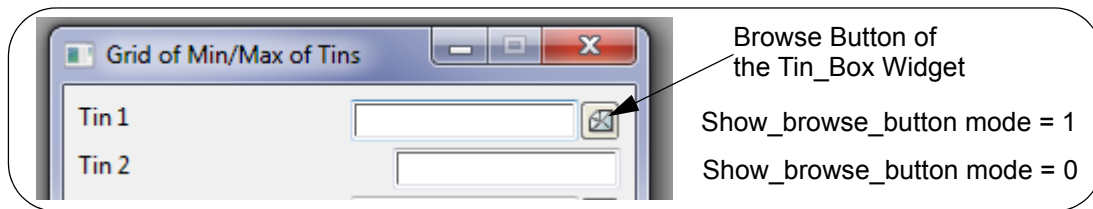
If **mode** = 1 show the browse button
 if **mode** = 0 don't show the browse button.

The default value for a Widget is mode = 1.

This call can be made after the Widget has been added to a panel and allows the Browse button of the Widget to be turned on and off under the programmers control.

Note if Use_browse_button was called with a mode of 0 then this call is ineffective. See [Use_browse_button\(Widget widget,Integer mode\)](#)

A function return value of zero indicates the mode was successfully set.



ID = 1096

Set_enable(Widget widget,Integer mode)

Name

Integer Set_enable(Widget widget,Integer mode)

Description

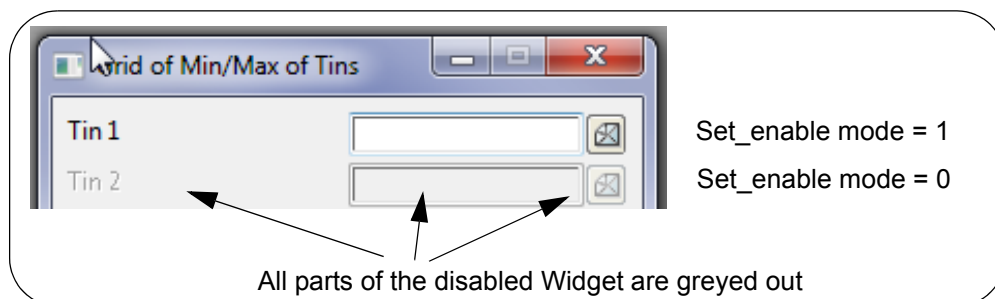
Set the enabled **mode** for the Widget **widget**.

If **mode** = 1 the Widget is to be enabled
mode = 0 the Widget is not to be enabled.

The default value for a Widget is mode = 1.

Note If the widget is not enabled, it will be greyed out in the standard Windows fashion and no interaction with the Widget is possible.

A function return value of zero indicates the **mode** was successfully set.



ID = 1101

Get_enable(Widget widget,Integer &mode)

Name

Integer Get_enable(Widget widget,Integer &mode)

Description

Check if the Widget **widget** is enabled or disabled. See [Set_enable\(Widget widget,Integer](#)

[mode\)](#)

Return the Integer **mode** where

- mode** = 1 if the Widget is enabled
- mode** = 0 if the Widget is not enabled.

A function return value of zero indicates the **mode** was returned successfully.

ID = 1100

Set_optional(Widget widget,Integer mode)

Name

Integer Set_optional(Widget widget,Integer mode)

Description

Set the optional **mode** for the Widget **widget**.

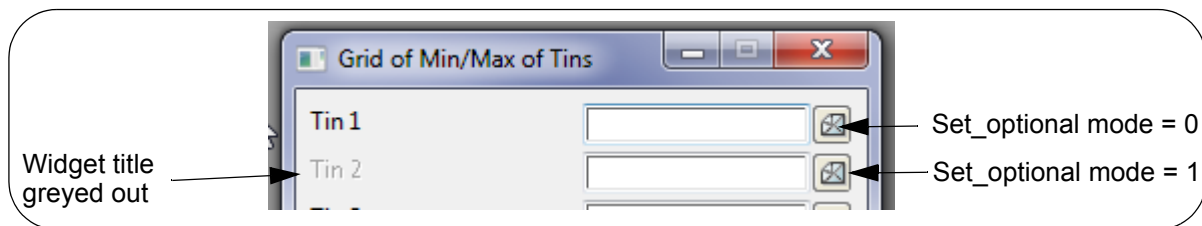
That is, if the Widget field is blank, the title text to the left is greyed out, signifying that this Widget is optional.

- If **mode** = 1 the widget is optional
- mode** = 0 the widget is not optional.

The default value for a Widget is mode = 0.

If this mode is used (i.e. 1), the widget must be able to accept a blank response for the field, or assume a reasonable value.

A function return value of zero indicates the **mode** was successfully set.



Note: not all Widgets can be set to be optional.
For example Choice_Box, Named_Tick_Box, Source_Box,

ID = 1324

Get_optional(Widget widget,Integer &mode)

Name

Integer Get_optional(Widget widget,Integer &mode)

Description

Check if the Widget **widget** is optional. That is, the Widget does not have to be answered. See [Set_optional\(Widget widget,Integer mode\)](#)

Return the Integer **mode** where

- mode** = 1 if the Widget is optional
- mode** = 0 if the Widget is not optional.

A function return value of zero indicates the **mode** was returned successfully.

ID = 1325

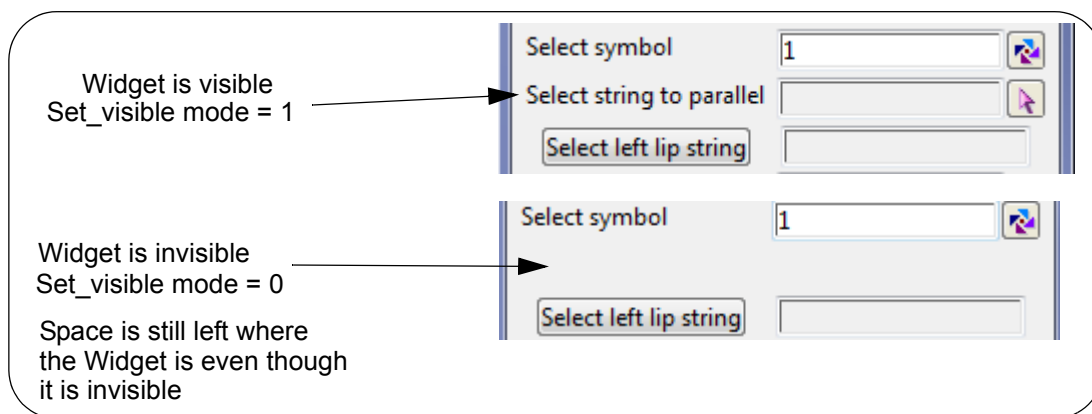
Set_visible(Widget widget,Integer mode)**Name***Integer Set_visible(Widget widget,Integer mode)***Description**Set the visible **mode** for the Widget **widget**.

If **mode** = 1 the widget is visible, and not displayed on the panel
mode = 0 the widget is not visible and not displayed.

Even if the widget is invisible, it still takes the same space on a panel.

The default value for a Widget is visible. That is, mode = 1.

A function return value of zero indicates the visibility was successfully set.



ID = 1614

Get_visible(Widget widget,Integer &mode)**Name***Integer Get_visible(Widget widget,Integer &mode)***Description**Get the visibility **mode** for the Widget **widget**.Return the Integer **mode** where

mode = 1 if the Widget is visible
mode = 0 if the Widget is not visible.

A function return value of zero indicates the visibility was returned successfully.

ID = 1615

Set_name(Widget widget,Text text)**Name***Integer Set_name(Widget widget,Text text)***Description**Set the title **text** of the Widget **widget**.

A Widget is usually given a title when it is first created This call can be made after the Widget has been added to a panel and allows the title of the Widget to be changed under the programmers

control.

A function return value of zero indicates the title was successfully set.

ID = 1326

Get_name(Widget widget,Text &text)

Name

Integer Get_name(Widget widget,Text &text)

Description

Get the title **text** from the Widget **widget**.

A function return value of zero indicates the **text** was returned successfully.

ID = 1327

Set_error_message(Widget widget,Text text)

Name

Integer Set_error_message(Widget widget,Text text)

Description

This call is used to set the error message for a Widget if it is validated and there is an error.

LJG ?

When there is an error, **text** is sent to the associated Message_Box of the **widget**, the focus is set to the widget and the cursor is moved to the widget.

A function return value of zero indicates the text was successfully set.

ID = 1437

Set_width_in_chars(Widget widget,Integer num_char)

Name

Integer Set_width_in_chars(Widget widget,Integer num_char)

Description

Set the Widget **widget** to be num_char characters wide.

A function return value of zero indicates the width was set successful.

ID = 1042

Show_widget(Widget widget)

Name

Integer Show_widget(Widget widget)

Description

Show the Widget **widget** at the **cursor's** current position.

Note: The call *Show_widget(Widget widget,Integer x,Integer y)* allows you to give the screen coordinates to position the Widget. See [Show_widget\(Widget widget,Integer x,Integer y\)](#).

A function return value of zero indicates the **widget** was shown successfully.

ID = 855

Show_widget(Widget widget,Integer x,Integer y)**Name***Integer Show_widget(Widget widget,Integer x,Integer y)***Description**

Show the Widget **widget** at the screen coordinates x, y. The units for x and y are pixels.

A function return value of zero indicates the **widget** was shown successfully.

ID = 1039

Hide_widget(Widget widget)**Name***Integer Hide_widget(Widget widget)***Description**

Hide the Widget **widget**. That is, don't display the Widget on the screen.

Note the Widget still exists but it is not visible on the screen. The Widget will appear again by calling Show_widget. See [Show_widget\(Widget widget\)](#).

A function return value of zero indicates the **widget** was hidden successfully.

ID = 856

Set_size(Widget widget,Integer x,Integer y)**Name***Integer Set_size(Widget widget,Integer x,Integer y)***Description**

Set the size in screen units (pixels) of the Widget **widget** with the width x and height y.

The type of x and y must be **Integer**.

A function return value of zero indicates the size was successfully set.

ID = 1365

Get_size(Widget widget,Integer &x,Integer &y)**Name***Integer Get_size(Widget widget,Integer &x,Integer &y)***Description**

Get the size in screen units (pixels) of the Widget **widget** in **x** and **y**.

The type of x and y must be **Integer**.

A function return value of zero indicates the size was returned successfully.

ID = 1331

Get_widget_size(Widget widget,Integer &w,Integer &h)**Name**

Integer Get_widget_size(Widget widget,Integer &w,Integer &h)

Description

Get the size of the Widget **widget** in screen units (pixels)

The width of **widget** is returned in **w** and the height of **widget** is returned in **h**.

A function return value of zero indicates the size was successfully returned.

ID = 1041

Set_cursor_position(Widget widget)

Name

Integer Set_cursor_position(Widget widget)

Description

Move the cursor position to the Widget **widget**.

A function return value of zero indicates the position was successfully set.

ID = 1059

Get_widget_position(Widget widget,Integer &x,Integer &y)

Name

Integer Get_widget_position(Widget widget,Integer &x,Integer &y)

Description

Get the screen position of the Widget **widget**.

The position of the **widget** is returned in **x, y**. The units of x and y are screen units (pixels).

A function return value of zero indicates the position was successfully returned.

ID = 1040

Get_position(Widget widget,Integer &x,Integer &y)

Name

Integer Get_position(Widget widget,Integer &x,Integer &y)

Description

Get the screen position of the Widget **widget**.

The position of the **widget** is returned in **x, y**. The units of x and y are screen units (pixels).

A function return value of zero indicates the position was successfully returned.

ID = 1366

Get_id(Widget widget)

Name

Integer Get_id(Widget widget)

Description

When a Widget is created, it is given a unique identifying number (id) in the project.

This function get the *id* of the Widget **widget** and returns id as the function return value.

That is, the Integer function return value is the Widget **id**.

D = 879

Set_focus(Widget widget)

Name

Integer Set_focus(Widget widget)

Description

Set the focus to the typed input area for an Input Widget **widget**, or on the button for a Button Widget **widget**.

After this call all *typed input* will go to this widget.

A function return value of zero indicates the focus was successfully set.

ID = 1097

General Widget Commands and Messages

accept select

message: view_name

cancel select

message: blank

cut

message: blank

kill_focus

message: blank

keystroke

message: character typed in

left_button_up

message: blank

middle_button_up

message: blank

motion select

message: x y z a b view_name

This is returned whenever the cursor is over the exposed area of a **12d Model View**.

Panel Quit

message: blank

paste

message: information to be pasted

pick select

message: view_name

right_button_up

message: blank

set_focus

message: blank

start select

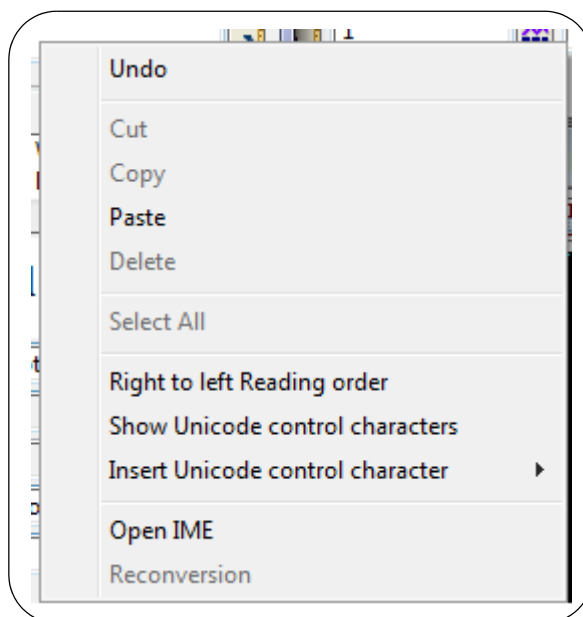
message: blank

text selected

message: text typed in

Widget Information Area Menu

Clicking RB in the **information area** of most Widgets brings up the menu:



Picking *Cut* from the menu cuts the highlighted characters, and sends a "**cut**" command and nothing in message via *Wait_on_widgets*.

Picking *Copy* from the menu copies the highlighted characters into the paste buffer, and sends a "**copy**" command and the copied text in message via *Wait_on_widgets*.

Picking *Paste* from the menu pastes the paste buffer into the information area, and sends a "**paste**" command and the paste buffer in message via *Wait_on_widgets*.

Widget Tooltip and Help Calls

Set_tooltip(Widget widget,Text tip)

Name

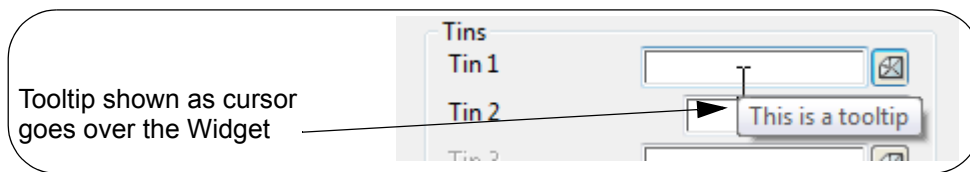
Integer Set_tooltip(Widget widget,Text tip)

Description

Sets the tool tip message for the Widget **widget** to **tip**.

When the user hovers over **widget**, this message **tip** will be displayed as a Windows tooltip.

A function return value of zero indicates the tooltip was successfully set.



ID = 1363

Get_tooltip(Widget widget,Text &tip)

Name

Integer Get_tooltip(Widget widget,Text &tip)

Description

Queries the current tool tip message and returns the message in **tip**.

A function return value of zero indicates the tooltip was successfully returned.

ID = 1364

Set_help(Widget widget,Integer help_num)

Name

Integer Set_help(Widget widget,Integer help_num)

Description

For the Widget **widget**, the help number for **widget** is set to **help_num**.

This is currently not used.

A function return value of zero indicates the help number was successfully set.

Note: See [Help Button](#) for creating a **Help** button that allows the macro to access the **12d Model Extra Help** system.

ID = 1312

Get_help(Widget widget,Integer &help_num)

Name

Integer Get_help(Widget widget,Integer &help_num)

Description

Get the help number for Widget **widget** and return it in **help_num**.

The type of **help** must be **integer**.

A function return value of zero indicates the help number was successfully returned.

Note: See [Help Button](#) for creating a **Help** button that allows the macro to access the **12d Model Extra Help** system.

ID = 1313

Set_help(Widget widget,Text help_message)

Name

Integer Set_help(Widget widget,Text help_message)

Description

For the Widget **widget**, the help message for **widget** is set to **help_message**.

This help message will be sent back to *12d Model* via *Wait_on_widgets(Integer &id,Text &cmd,Text &msg)* with command **cmd** equal to "Help", and **msg** equal to **help_message**.

So a sample bit of code to handle help is

```
Wait_on_widgets(id,cmd,msg);
if (cmd == "Help") {;
    Winhelp(panel,"12d.hlp",'a',msg);    // in the Winhelp file 12d.hlp,
                                        // find and display the a table entry msg
    continue;
};
```

A function return value of zero indicates the **text** was successfully set.

ID = 1314

Get_help(Widget widget,Text &help_message)

Name

Integer Get_help(Widget widget,Text &help_message)

Description

Queries the current help message for a widget and returns the message in **help_message**.

A function return value of zero indicates the message was successfully returned.

ID = 1315

Winhelp(Widget widget,Text help_file,Text key)

Name

Integer Winhelp(Widget widget,Text help_file,Text key)

Description

Calls the Windows help system to display the key from the k table of the Windows help file **help_file**. The Windows help file **help_file** must exist and be in a location that can be found.

A function return value of zero indicates the function was successful.

ID = 1316

Winhelp(Widget widget,Text help_file,Integer table,Text key)

Name

Integer Winhelp(Widget widget, Text help_file, Integer table, Text key)

Description

Calls the Windows help system to display the **key** from the named **table** of the help file **help_file**. **table** takes the form 'a', 'k' etc. The Windows help file **help_file** must exist and be in a location that can be found.

A function return value of zero indicates the function was successful.

ID = 1317

Winhelp(Widget widget, Text help_file, Integer help_id)

Name

Integer Winhelp(Widget widget, Text help_file, Integer help_id)

Description

Calls the Windows help system to display the **key** from the k table of the help file **help_file**. The Windows help file **help_file** must exist and be in a location that can be found.

A function return value of zero indicates the function was successful.

ID = 1318

Winhelp(Widget widget, Text help_file, Integer help_id, Integer popup)

Name

Integer Winhelp(Widget widget, Text help_file, Integer helpid, Integer popup)

Description

Calls the Windows help system to display the help with help number **help_id** from the k table of the help file **help_file**. The Windows help file **help_file** must exist and be in a location that can be found. The value **popup** is used to determine whether the help information appears as a popup style help or normal help.

LJG? what are the values for popup

A function return value of zero indicates the function was successful.

ID = 1319

Panel Page

Widget_Pages Create_widget_pages()

Name

Widget_Pages Create_widget_pages()

Description

A Widget_Pages object allows a number of controls to exist in the same physical location on a dialog. This is very handy if you want a field to change between a Model_Box, View_Box or the like.

A bit of sample code might look like,

```
Vertical_Group vgroup1 = Create_vertical_group(0);
Model_Box mbox = Create_model_box(...);
Append(mbox,vgroup1);

Vertical_Group vgroup2 = Create_vertical_group(0);
View_Box vbox = Create_view_box(...);
Append(vbox,vgroup2);
Widget_Pages pages = Create_widget_pages();
Append(vgroup1,pages);
Append(vgroup2,pages);
Set_page(page,1)           // this shows the 1st page - vgroup1
```

The function return value is the created **Widget_pages**.

ID = 1243

Append(Widget widget,Widget_Pages pages)

Name

Integer Append(Widget widget,Widget_Pages pages)

Description

Append Widget **widget** into the Widget_Pages **pages**.

For each item appended, another page is created.

If you want more than 1 item on a page, add each item to a Horizontal_Group, Vertical_Group.

A function return value of zero indicates the **widget** was appended successfully.

ID = 1244

Set_page(Widget_Pages pages,Integer n)

Name

Integer Set_page(Widget_Pages pages,Integer n)

Description

Show (display on the screen) the **n**'th page of the Widget_Pages **pages**.

Note the "n'th page" is the n'th widget appended to the Widget_Pages **pages**.

All the controls associated with the **n**'th page_no are shown.

A function return value of zero indicates the **page** was successfully set.

ID = 1245

Set_page(Widget_Pages pages,Widget widget)

Name

Integer Set_page(Widget_Pages pages,Widget widget)

Description

Show (display on the screen) the page of **pages** containing the Widget **widget**.

All the controls associated with the **widget** are shown.

A function return value of zero indicates the page was successfully set.

ID = 1606

Get_page(Widget_Pages pages,Widget widget,Integer &page_no)

Name

Integer Get_page(Widget_Pages pages,Widget widget,Integer &page_no)

Description

For the Widget_Pages **pages**, get the page number of the page containing the Widget **widget**.

Note the "n'th page" of a Widget_Pages is the n'th widget appended to the Widget_Pages.

The page number is returned as **page_no**.

A function return value of zero indicates the page number was successfully returned.

ID = 1607

Input Widgets

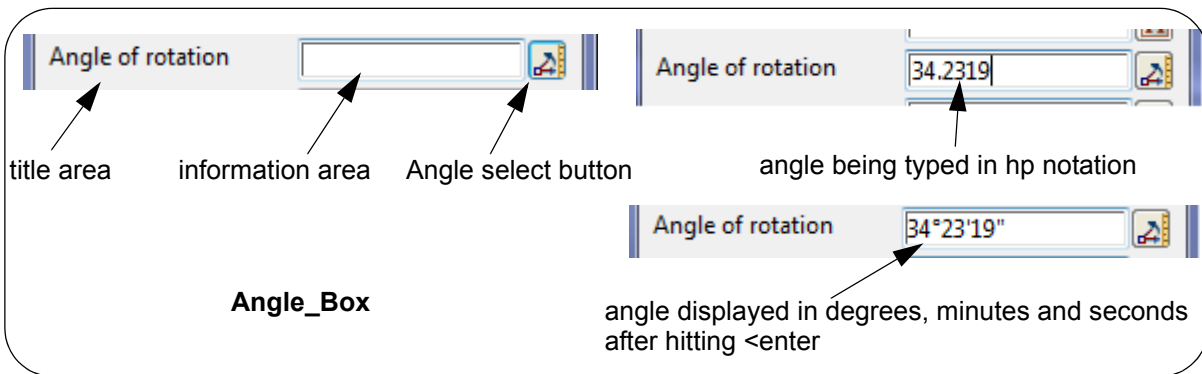
See [Angle_Box](#)
See [Attributes_Box](#)
See [Texture_Box](#)
See [Bitmap_Fill_Box](#)
See [Chainage_Box](#)
See [Choice_Box](#)
See [Colour_Box](#)
See [Date_Time_Box](#)
See [Directory_Box](#)
See [Draw_Box](#)
See [File_Box](#)
See [Function_Box](#)
See [HyperLink_Box](#)
See [Input_Box](#)
See [Integer_Box](#)
See [Justify_Box](#)
See [Linstyle_Box](#)
See [List_Box](#)
See [Map_File_Box](#)
See [Model_Box](#)
See [Name_Box](#)
See [Named_Tick_Box](#)
See [New_Select_Box](#)
See [New_XYZ_Box](#)
See [Plotter_Box](#)
See [Polygon_Box](#)
See [Real_Box](#)
See [Report_Box](#)
See [Screen_Text](#)
See [Select_Box](#)
See [Select_Boxes](#)
See [Sheet_Size_Box](#)
See [Slider_Box](#)
See [Source_Box](#)
See [Symbol_Box](#)
See [Target_Box](#)
See [Template_Box](#)
See [Text_Style_Box](#)
See [Text_Units_Box](#)
See [Textstyle_Data_Box](#)
See [Text_Edit_Box](#)
See [Texture_Box](#)
See [Tick_Box](#)
See [Tin_Box](#)
See [View_Box](#)
See [XYZ_Box](#)

Angle_Box

The **Angle_Box** is a panel field designed to take angle data and display it in degrees, minutes and seconds. If data is typed into the box, then it will be validated when <enter> is pressed.

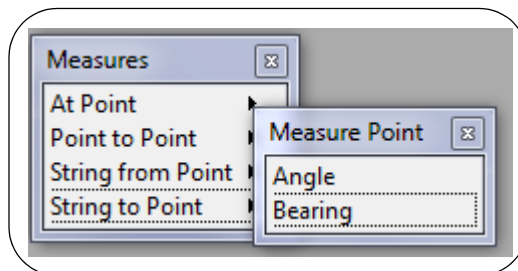
An **Angle_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in an angle or to display the angle if it is selected by the angle select button. This information area is in the middle
- and
- (c) an Angle select button on the right.



An angle can be typed into the **information area** in hp notation (ddd.mmss). Hitting the <enter> key will validate the angle and then display it in degree, minutes and seconds in the information area.

Clicking **LB** or **RB** on the Angle select button brings up the *Measure* pop-up menu in *Angle* mode. Selecting an option from the *Measure* menu and making a measure displays the angle in the information area.



Clicking **MB** on the Angle select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**real selected**" command and nothing in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu

are documented in the section [Widget Information Area Menu](#).

Picking a value with the Angle Select button sends a "**real_selected**" command.

Create_angle_box(Text title_text,Message_Box message)

Name

Angle_Box Create_angle_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Angle_Box** for inputting and validating angles. See [Angle_Box](#).

An angle is typed into the Angle_Box in hp notation (i.e. ddd.mmssss) but after it is validated it is displayed in degrees, minutes and seconds. However the validated angle is stored in the Angle_Box as a Real in **radians**.

The **Angle_Box** is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Angle_Box validation messages.

The function return value is the created **Angle_Box**.

ID = 886

Set_data(Angle_Box box,Real angle)

Name

Integer Set_data(Angle_Box box,Real angle)

Description

Set the data for the Angle_Box **box** to the Real value **angle**.

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

A function return value of zero indicates the data was successfully set.

ID = 888

Set_data(Angle_Box box,Text text_data)

Name

Integer Set_data(Angle_Box box,Text text_data)

Description

Set the text displayed in the Angle_Box **box** to the Text **text_data**.

Note that **text_data** should be in degrees, minutes and seconds using the hp notation (i.e. ddd.mmssss) BUT the text_data can be any text at all and may not even be a valid angle (in degrees in hp notation). This may lead to an error when the Angle_Box is validated.

A function return value of zero indicates the data was successfully set, even if the **text_data** will not validate.

ID = 1515

Get_data(Angle_Box box,Text &text_data)

Name

Integer Get_data(Angle_Box box,Text &text_data)

Get the actual text displayed in the Angle_Box **box** and return it in **text_data**.

Note that this is just the text in the Angle_Box. It may be any text at all and may not even be a valid angle (in degrees in hp notation). To get the validated data from the Angle_box, use *Validate*. See [Validate\(Angle_Box box,Real &angle\)](#).

A function return value of zero indicates the data was successfully returned.

ID = 889

Validate(Angle_Box box,Real &angle)

Name

Integer Validate(Angle_Box box,Real &angle)

Description

Validate the contents of the Angle_Box **box** and return the angle in radians **angle**.

angle is in radians and is measured in a counterclockwise direction from the positive x-axis.

The function returns the value of:

NO_NAME if the Widget Angle_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 887

For information on the other Input Widgets, go to [Input Widgets](#).

Attributes_Box

Attributes_Box Create_attributes_box(Text title_text,Message_Box message)

Name

Attributes_Box Create_attributes_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Attributes_Box**. See [Attributes_Box](#).

The Attributes_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Attribute_Box validation messages.

The function return value is the created Attributes_Box.

ID = 2210

Set_data(Attributes_Box box,Attributes &data)

Name

Integer Set_data(Attributes_Box box,Attributes &data)

Description

Set the data of type Attributes for the Attributes_Box **box** to **data**.

A function return value of zero indicates the data was successfully set.

ID = 2213

Set_data(Attributes_Box box,Text text_data)

Name

Integer Set_data(Attributes_Box box,Text text_data)

Description

Set the data of type Text for the Attributes_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 2214

Get_data(Attributes_Box box,Text &text_data)

Name

Integer Get_data(Attributes_Box box,Text &text_data)

Description

Get the data of type Text from the Attributes_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2212

Validate(Attributes_Box box,Attributes &result)

Name

Integer Validate(Attributes_Box box,Attributes &result)

Description

Validate the contents of Attributes_Box **box** and return the Attributes in **result**.

The function returns the value of:

NO_NAME if the Widget Attributes_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2211

For information on the other Input Widgets, go to [Input Widgets](#).

Billboard_Box

Billboard_Box Create_billboard_box(Text title_text,Message_Box message)

Name

Billboard_Box Create_billboard_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Billboard_Box**. See [Billboard_Box](#).

The Billboard_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Billboard_Box validation messages.

The function return value is the created Billboard_Box.

ID = 1871

Set_data(Billboard_Box box,Text text_data)

Name

Integer Set_data(Billboard_Box box,Text text_data)

Description

Set the data of type Text for the Billboard_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1873

Get_data(Billboard_Box box,Text &text_data)

Name

Integer Get_data(Billboard_Box box,Text &text_data)

Description

Get the data of type Text from the Billboard_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1874

Validate(Billboard_Box box,Text &result)

Name

Integer Validate(Billboard_Box box,Text &result)

Description

Validate the contents of Billboard_Box **box** and return the name of the billboard in Text **result**.

The function returns the value of:

NO_NAME if the Widget Billboard_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1872

For information on the other Input Widgets, go to [Input Widgets](#).

Bitmap_Fill_Box

Create_bitmap_fill_box(Text title_text,Message_Box message)

Name

Bitmap_Fill_Box Create_bitmap_fill_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Bitmap_Fill_Box**. See [Bitmap_Fill_Box](#).

The Bitmap_Fill_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Bitmap_Fill_Box validation messages.

The function return value is the created Bitmap_Fill_Box.

ID = 1879

Validate(Bitmap_Fill_Box box,Text &result)

Name

Integer Validate(Bitmap_Fill_Box box,Text &result)

Description

Validate the contents of Bitmap_Fill_Box **box** and return the name of the bitmap in Text **result**.

The function returns the value of:

NO_NAME if the Widget Bitmap_Fill_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1880

Set_data(Bitmap_Fill_Box box,Text text_data)

Name

Integer Set_data(Bitmap_Fill_Box box,Text text_data)

Description

Set the data of type Text for the Bitmap_Fill_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1881

Get_data(Bitmap_Fill_Box box,Text &text_data)

Name

Integer Get_data(Bitmap_Fill_Box box,Text &text_data)

Description

Get the data of type Text from the Bitmap_Fill_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1882

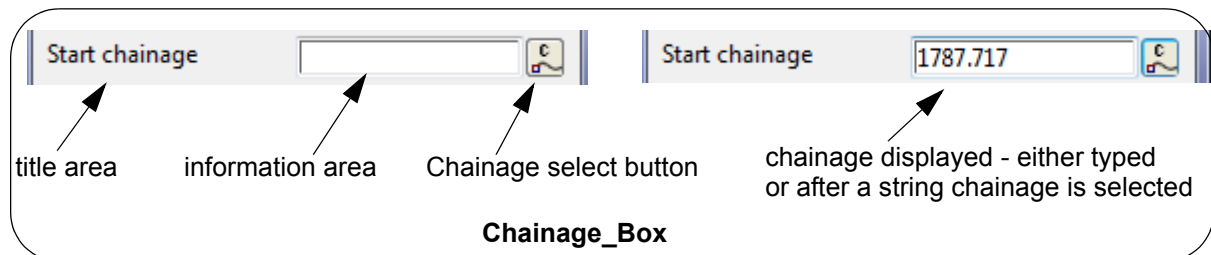
For information on the other Input Widgets, go to [Input Widgets](#).

Chainage_Box

The **Chainage_Box** is a panel field designed to enter chainages which normally just have to be Real numbers. If data is typed into the box, then it will be validated when <enter> is pressed.

The **Chainage_Box** is made up of three items:

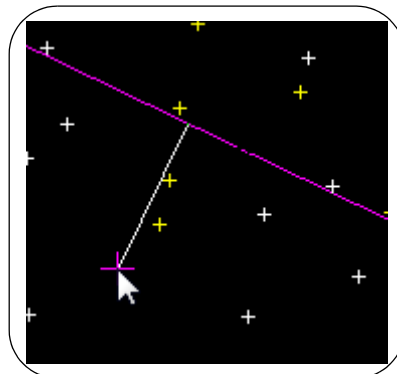
- a title area on the left with the user supplied title on it
- an information area in the middle where the chainage is displayed and
- a Chainage select button on the right.



A chainage can be typed into the **information area**. Then hitting the <enter> key will validate the chainage.

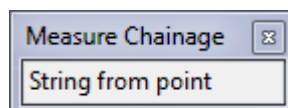
MB clicked in the **information area** starts a "Same As" selection. A string is then selected but at the moment, nothing else is done with it.

Clicking **LB** on the **chainage select button** starts a Measure chainage selection in the *String from point* mode. A string is then selected, and as the cursor is moved around the perpendicular drop to the selected string is displayed.



And when a final position selected, the chainage of that position dropped onto the selected string is then displayed in the information box.

Clicking **RB** on the **chainage select button** brings up the **Measure Chainage** pop-up with only the *String from point* choice available.



After selecting *String from point*, the action is the same as for **LB** described above.

Clicking **MB** on the **Chainage select button** does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**real selected**" command and nothing in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a value with the Chainage Select button sends a "**real_selected**" command.

Chainage_Box Create_chainage_box(Text title_text,Message_Box message)

Name

Chainage_Box Create_chainage_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Chainage_Box**. See [Chainage_Box](#).

The Chainage_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Chainage_Box validation messages.

The function return value is the created Chainage_Box.

ID = 2203

Validate(Chainage_Box box,Real &result)

Name

Integer Validate(Chainage_Box box,Real &result)

Description

Validate the contents of Chainage_Box **box** and return the chainage in Real **result**.

The function returns the value of:

NO_NAME if the Widget Chainage_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2204

Get_data(Chainage_Box box,Text &text_data)

Name

Integer Get_data(Chainage_Box box,Text &text_data)

Description

Get the data of type Text from the Chainage_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2205

Set_data(Chainage_Box box,Real real_data)

Name

Integer Set_data(Chainage_Box box,Real real_data)

Description

Set the data of type Real for the Chainage_Box **box** to **real_data**.

A function return value of zero indicates the data was successfully set.

ID = 2206

Set_data(Chainage_Box box,Text text_data)

Name

Integer Set_data(Chainage_Box box,Text text_data)

Description

Set the data of type Text for the Chainage_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 2207

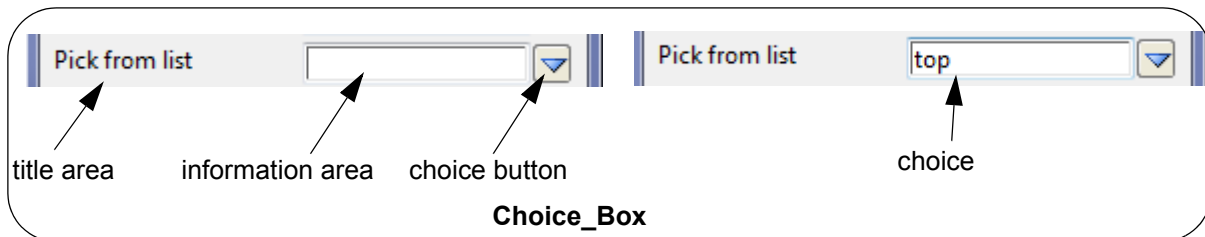
For information on the other Input Widgets, go to [Input Widgets](#)

Choice_Box

The **Choice_Box** is a panel field designed to select one item from a list of choices. If data is typed into the box, then it will be validated when <enter> is pressed.

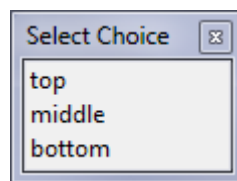
A **Choice_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
 - (b) an information area to type in a choice name or to display a choice if it is selected by the choice select button. This information area is in the middle
- and
- (c) a Choice button on the right.



A choice can be typed into the **information area** and hitting the <enter> key will validate the choice. Note that to be valid, the typed in choice must exist in the Choice pop-up list.

Clicking **LB** or **RB** on the Choice button brings up the *Select Choice* pop-up list. Selecting a choice from the pop-up list writes the choice to the information area.



Clicking **MB** on the Choice button does nothing.

Note: the list of choices is defined by the call [Set_data\(Choice_Box box,Integer nc.Text choices\[\]\)](#).

Note: A Choice_Box cannot be made optional

Create_choice_box(Text title_text,Message_Box message)

Name

Choice_Box Create_choice_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Choice_Box**. See [Choice_Box](#).

The **Choice_Box** is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Choice_Box validation messages.

The function return value is the created **Choice_Box**.

ID = 890

Validate(Choice_Box box,Text &result)**Name***Integer Validate(Choice_Box box,Text &result)***Description**

Validate the contents of Choice_Box **box** and return the Text **result**.

The function returns the value of:

NO_NAME if the Widget Choice_Box is optional and the box is left empty

1 if no other return code is needed and *result* is valid.

-1 if there is an invalid choice.

zero if there is a drastic error.

So a function return value of zero indicates that there is an error as well as other values.

Warning this is the opposite of most 12dPL function return values

Double Warning: most times the function return code is not zero even when you think it should be. The actual value of the function return code must be checked to see what is going on. For example, when there is an incorrect choice, the function return value is -2.

ID = 891

Get_data(Choice_Box box,Text &text_data)**Name***Integer Get_data(Choice_Box box,Text &text_data)***Description**

Get the data of type Text from the Choice_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 893

Set_data(Choice_Box box,Text text_data)**Name***Integer Set_data(Choice_Box box,Text text_data)***Description**

Set the data of type Text for the Choice_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 892

Set_data(Choice_Box box,Integer nc,Text choices[])**Name***Integer Set_data(Choice_Box box,Integer nc,Text choices[])***Description**

Set the values available in the choice list. There are **nc** items in the **choices** list for the Choice_Box **box**.

For example

```
Text choices[3];
choices[1] = "top";
choices[2] = "middle";
choices[3] = "bottom";
```

```
Choice_Box choice_box = Create_choice_box("Pick from list",message);
Set_data(choice_box,3,choices);
```

Note: To be valid, any data typed into the Choice_Box information area must be from the **choices** list.

A function return value of zero indicates the **nc**'th data in the **choices** list was successfully set.

ID = 997

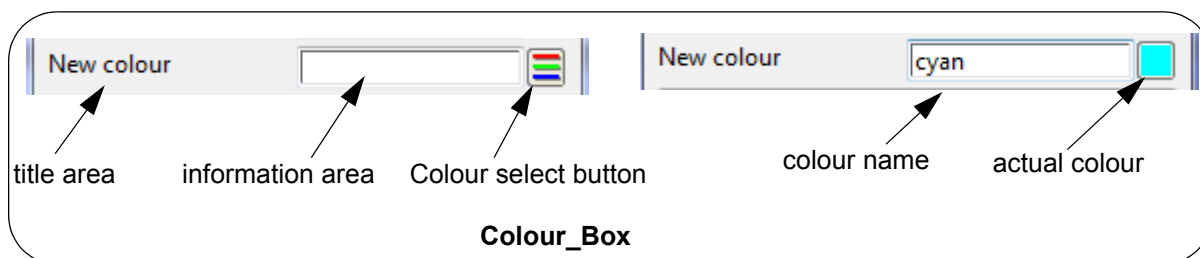
For information on the other Input Widgets, go to [Input Widgets](#)

Colour_Box

The **Colour_Box** is a panel field designed to select a *12d Model* colour. If data is typed into the box, then it will be validated when <enter> is pressed.

The **Colour_Box** is made up of three items:

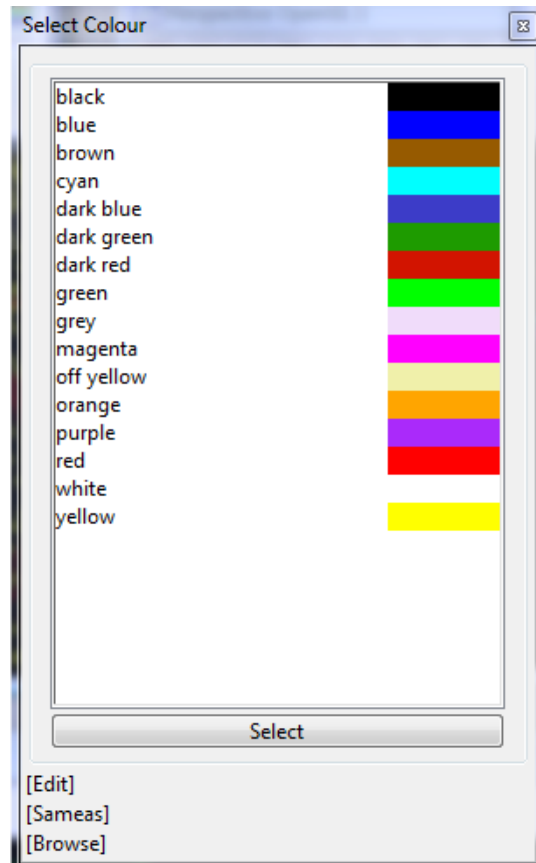
- a title area on the left with the user supplied title on it
- an information area to type in the colour name or to display the colour name if it is selected by the colour select button. This information area is in the middle and
- a Colour select button on the right.



A colour name can be typed into the **information area**. Then hitting the <enter> key will validate the colour name and if it is a valid colour name, the actual colour is shown on the colour select button.

MB clicked in the **information area** starts a "Same As" selection. A string is then selected and the colour of the selected string is placed in the information area and the actual colour shown on the Colour select button.

Clicking **LB** or **RB** on the colour select button brings up the *Select Colour* pop-up. Selecting the colour from the pop-up list writes the colour in the information area and the actual colour is shown on the Colour select button.



Clicking **MB** on the colour select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a colour with the Colour Select button sends a "**text selected**" command and the colour name in *message*.

Create_colour_box(Text title_text,Message_Box message)

Name

Colour_Box Create_colour_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Colour_Box**. See [Colour_Box](#).

The **Colour_Box** is created with the title **title_text**.

The Message_Box message is normally the message box for the panel and is used to display Colour_Box validation messages.

The function return value is the created **Colour_Box**.

ID = 894

Validate(Colour_Box box,Integer &col_num)

Name

Integer Validate(Colour_Box box,Integer &col_num)

Description

Validate the contents of Colour_Box **box** and return the Integer colour number I in **col_num**.

The function returns the value of:

NO_NAME if the Widget Colour_Box is optional and the box is left empty

-1 if the text in the Colour_Box is not a valid colour number or colour name.

TRUE (1) if no other return code is needed and *col_num* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error. For example, the Colour_Box is not optional and is left blank.

Warning this is the opposite of most 12dPL function return values

Double Warning the function return can be non zero but the *col_num* is unusable.

ID = 895

Set_data(Colour_Box box,Integer colour_num)

Name

Integer Set_data(Colour_Box box,Integer colour_num)

Description

Set the data for the Colour_Box **box** to be the colour number **colour_num**.

This is the colour number that will be first displayed in the Colour_Box.

colour_num must be **Integer**.

A function return value of zero indicates the colour number was successfully set.

ID = 896

Set_data(Colour_Box box,Text text_data)

Name

Integer Set_data(Colour_Box box,Text text_data)

Description

Set the data of type Text for the Colour_Box **box** to **text_data**.

This is the colour name that will be first displayed in the Colour_Box.

A function return value of zero indicates the data was successfully set.

ID = 1328

Get_data(Colour_Box box,Text &text_data)

Name

Integer Get_data(Colour_Box box,Text &text_data)

Description

Get the data of type Text from the Colour_Box **box** and return it in **text_data**.

This is the colour name entered into the Colour_Box.

A function return value of zero indicates the data was successfully returned.

ID = 897

For information on the other Input Widgets, go to [Input Widgets](#)

Date_Time_Box

Date_Time_Box Create_date_time_box(Text title_text,Message_Box message)

Name

Date_Time_Box Create_date_time_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Date_Time_Box**. See [Date_Time_Box](#).

The Date_Time_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Date_Time_Box validation messages.

The function return value is the created Date_Time_Box.

ID = 1883

Validate(Date_Time_Box box,Text &data)

Name

Integer Validate(Date_Time_Box box,Text &data)

Description

Validate the contents of Date_Time_Box **box** and return the time in Text **data**.

The function returns the value of:

NO_NAME if the Widget Date_Time_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *data* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1884

Set_data(Date_Time_Box box,Text text_data)

Name

Integer Set_data(Date_Time_Box box,Text text_data)

Description

Set the data of type Text for the Date_Time_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1885

Get_data(Date_Time_Box box,Text &text_data)

Name

Integer Get_data(Date_Time_Box box,Text &text_data)

Description

Get the data of type Text from the Date_Time_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1886

Get_data(Date_Time_Box box,Integer &integer_data)

Name

Integer Get_data(Date_Time_Box box,Integer &integer_data)

Description

Get the data of type Integer from the Date_Time_Box **box** and return it in **integer_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2284

Get_data(Date_Time_Box box,Real &real_data)

Name

Real Get_data(Date_Time_Box box,Real &real_data)

Description

Get the data of type Real from the Date_Time_Box **box** and return it in **real_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2286

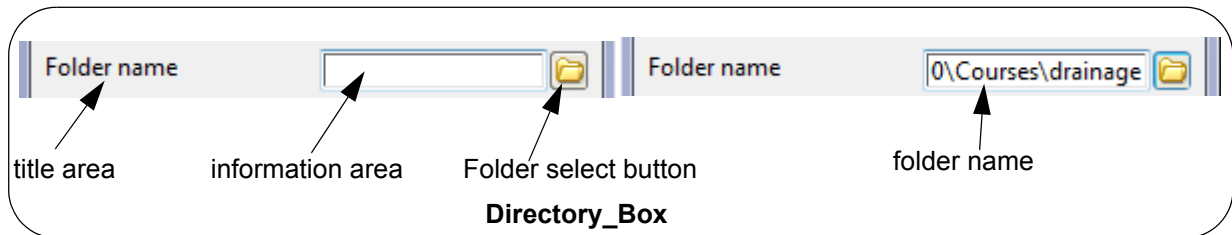
For information on the other Input Widgets, go to [Input Widgets](#).

Directory_Box

The **Directory_Box** is a panel field designed to select or create, *disk folder*. If a folder name is typed into the box, then it will be validated when <enter> is pressed.

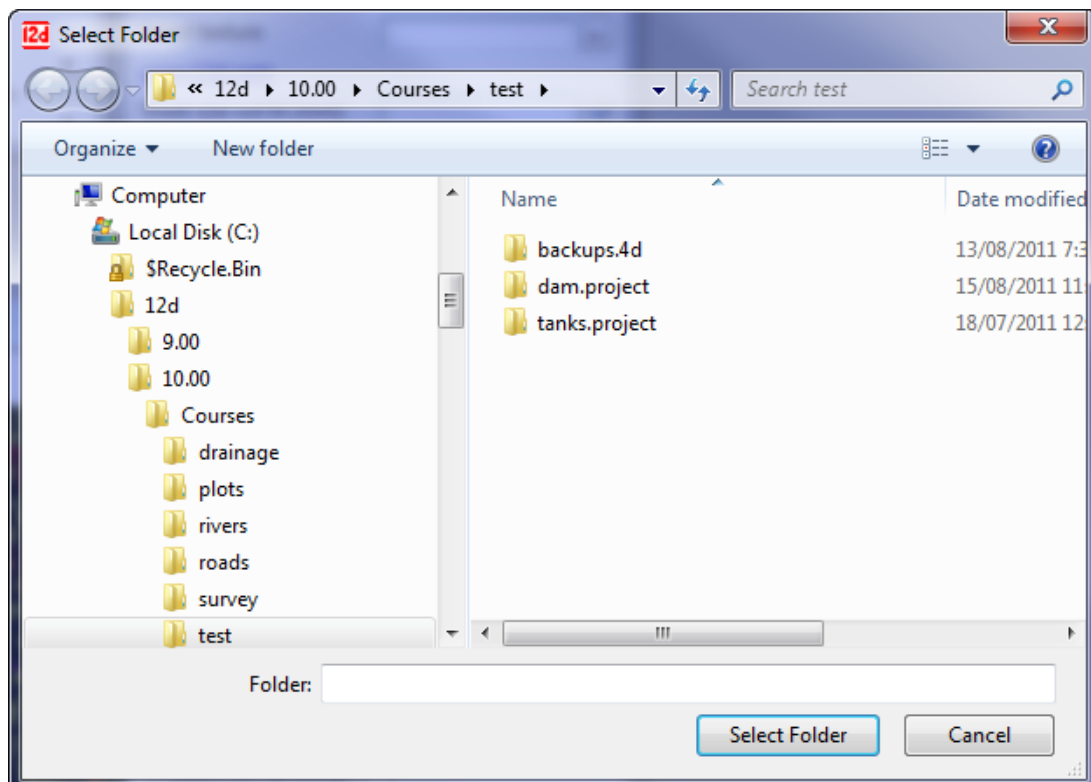
A **Directory_Box** is made up of three items:

- a title area on the left with the user supplied title on it
- an information area to type in a folder name or to display the folder name if it is selected by the Folder select button. This information area is in the middle and
- a Folder select button on the right.



A folder name can be typed into the **information area**. Then hitting the <enter> key will validate the folder name.

Clicking **LB** or **RB** on the Folder select button brings up the *Select Folder* pop-up. Selecting a folder from the pop-up writes the folder name to the **information area**.



Clicking **MB** on the Folder select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text

of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a folder with the Folder Select button sends three events:

- a "**start_browse**" command with a blank *message*.

- a "**text selected**" command and the full path name of the folder in *message*.

- a "**finish_browse**" command with a blank *message*.

Create_directory_box(Text title_text,Message_Box message,Integer mode)

Name

Directory_Box Create_directory_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Directory_Box**. See [Directory_Box](#).

The **Directory_Box** is created with the title **title_text**.

The **Message_Box message** is normally the message box for the panel and is used to display **Directory_Box** validation messages.

The value of **mode** is listed in the Appendix A - Directory mode

The function return value is the created **Directory_Box**.

ID = 898

Validate(Directory_Box box,Integer mode,Text &result)

Name

Integer Validate(Directory_Box box,Integer mode,Text &result)

Description

Validate the contents of **Directory_Box box** and return the Text **result**.

The value of **mode** is listed in the Appendix A - Directory mode. See [Directory Mode](#)

The function returns the value of:

- NO_NAME if the Widget **Directory_Box** is optional and the box is left empty

- NO_DIRECTORY, DIRECTORY_EXISTS, or NEW_DIRECTORY.

- TRUE (1) if no other return code is needed and *result* is valid.

- FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 899

Get_data(Directory_Box box,Text &text_data)**Name**

Integer Get_data(Directory_Box box,Text &text_data)

Description

Get the data of type Text from the Directory_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 901

Set_data(Directory_Box box,Text text_data)**Name**

Integer Set_data(Directory_Box box,Text text_data)

Description

Set the data of type Text for the Directory_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 900

For information on the other Input Widgets, go to [Input Widgets](#)

Draw_Box

The **Draw_Box** is a panel field designed to create an area for drawing by supplying the parameters **box_width** and **box_height**. The units of **box_width** and **box_height** are screen units (pixels).

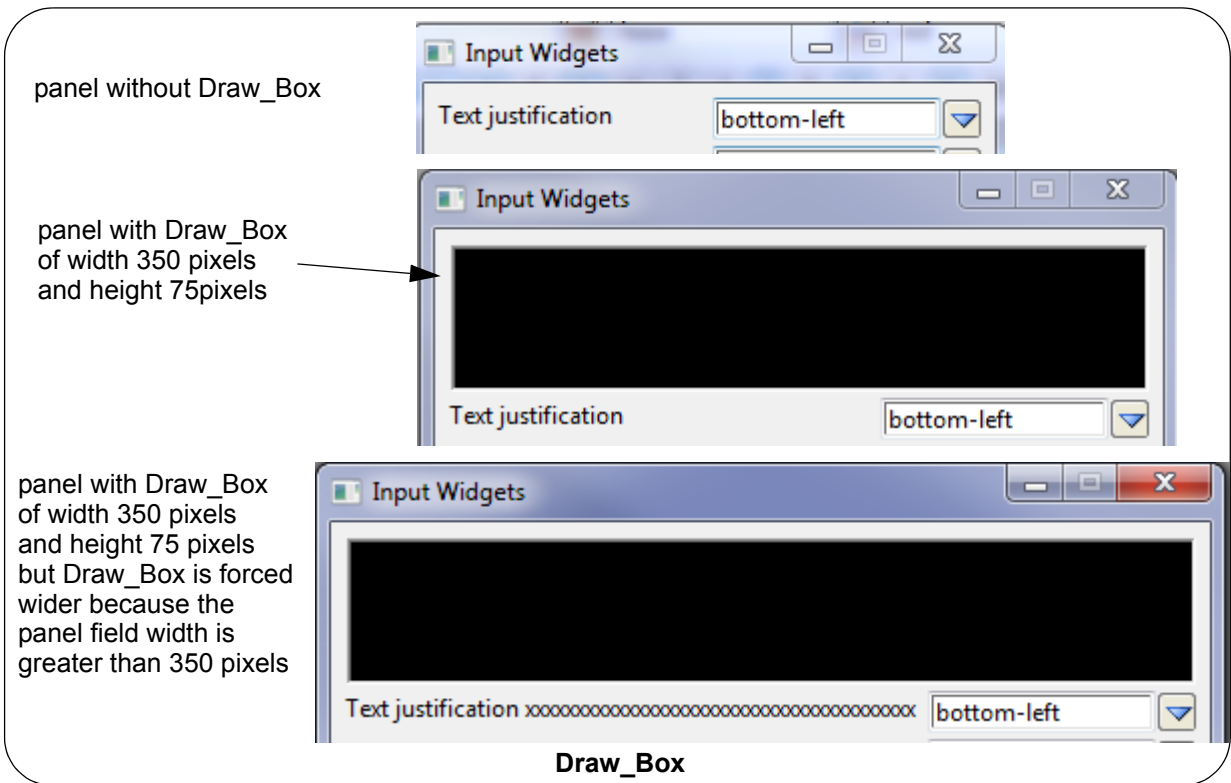
The actual size of the drawing area is actual width and actual height pixels where:

the actual width of the drawing area is the maximum of the width of the panel without the Draw_Box, and **box_width**.

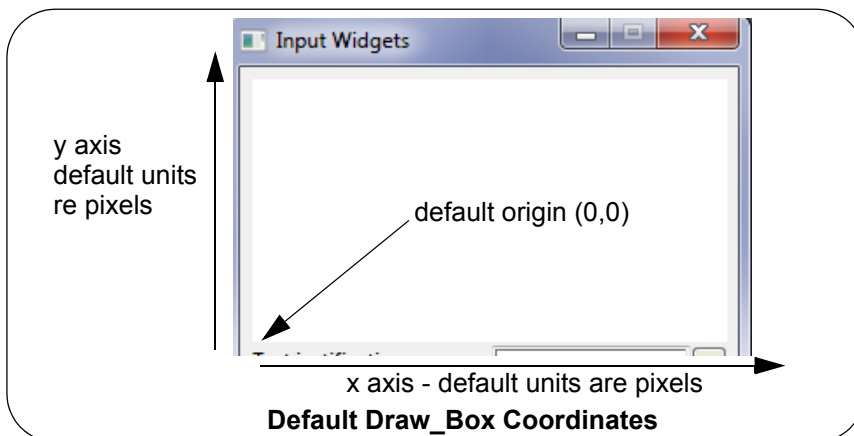
and

the height of the box is **box_height**.

LJG? **border** seems to be ignored.



The default coordinate system for the Draw_Box is a Cartesian coordinate system with the origin (0,0) in the bottom left hand corner of the Draw_Box. That is, the x-axis is along the bottom of the Draw_Box and the y-axis goes up the side of the draw box.



The coordinates of the bottom left hand corner can be modified by a *Set_origin* call (see [Set_origin\(Draw_Box box,Real x,Real y\)](#)), and the units for the x-axis and the y-axis can be scaled by a *Set_scale* call (see [Set_scale\(Draw_Box box,Real xs,Real ys\)](#)).

IMPORTANT NOTE

Before making any calls to draw anything in a Draw_Box, the *Start_batch_draw* must be called (see [Start_batch_draw\(Draw_Box box\)](#)) otherwise the drawing calls will return an error.

Commands and Messages for Wait_on_Widgets

Moving the mouse around in the Draw_Box sends a "**mouse_move**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

When the mouse is not moving in the Draw_Box, a "hover" command with a blank *message is sent*.

When the mouse leaves the Draw_Box, a "mouse_leave" command with a blank *message is sent*.

Pressing LB in the Draw_Box sends a "**click_lb_down**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Releasing LB in the Draw_Box sends a "**click_lb**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Double clicking LB in the Draw_Box sends a "**double_click_lb**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Pressing MB in the Draw_Box sends a "**click_mb_down**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Releasing MB in the Draw_Box sends a "**click_mb**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Double clicking MB in the Draw_Box sends a "**double_click_mb**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Pressing RB in the Draw_Box sends a "**click_rb_down**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Releasing RB in the Draw_Box sends a "**click_rb**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Double clicking RB in the Draw_Box sends a "**double_click_rb**" command with the Draw_Box coordinates in *message*. The coordinates are in Draw_Box units and are given as x and y separated by a space.

Create_draw_box(Integer box_width,Integer box_height,Integer border)

Name

Draw_Box Create_draw_box(Integer box_width,Integer box_height,Integer border)

Description

Create an input Widget of type **Draw_Box** with the drawing area defined by the parameters **box_width**, **box_height** and **border** which are all in screen units (pixels). See [Draw_Box](#).

The function return value is the created **Draw_Box**.

ID = 1337

Get_size(Draw_Box,Integer &actual_width,Integer &actual_height)**Name**

Integer Get_size(Draw_Box,Integer &actual_width,Integer &actual_height)

Description

Get the width and height in pixels of the **Draw_Box** drawing area on the panel and return the values in **actual_width** and **actual_height**. See [Draw_Box](#) for the calculations of width and height.

A function return value of zero indicates the width and height were successfully returned.

ID = 1352

Set_origin(Draw_Box box,Real x,Real y)**Name**

Integer Set_origin(Draw_Box box,Real x,Real y)

Description

Set the coordinates of the left hand bottom corner of the **Draw_Box** box to **(x,y)** where **x** and **y** are given in the units of the **Draw_Box**.

A function return value of zero indicates the origin was successfully set.

ID = 1340

Set_scale(Draw_Box box,Real xs,Real ys)**Name**

Integer Set_scale(Draw_Box box,Real xs,Real ys)

Description

Change the units for the x-axis and the y-axis of the **Draw_Box** **box**.

The new length of one unit in the x-direction is **xs** times the previous unit length on the x-axis. For example, if **xs** = 0.5, then the new unit length along the x-axis is half the size of the previous unit length.

Similarly, the new length of one unit in the y-direction is **ys** times the previous unit length on the y-axis.

A function return value of zero indicates the scales were successfully set.

ID = 1341

Start_batch_draw(Draw_Box box)**Name**

Integer Start_batch_draw(Draw_Box box)

Description

The `Start_batch_draw` command must be given before any drawing calls for the `Draw_Box` **box** are made.

Any drawing calls made before `Start_batch_draw` is called will do nothing and return a non-zero function return code (that is, the call was not successful).

A function return value of zero indicates the batch draw call was successful.

ID = 1361

End_batch_draw(Draw_Box box)

Name

Integer End_batch_draw(Draw_Box box)

Description

<no description>

ID = 1362

Clear(Draw_Box box,Integer r,Integer g,Integer b)

Name

Integer Clear(Draw_Box box,Integer r,Integer g,Integer b)

Description

Clear the `Draw_Box` **box** and then fill **box** with a colour given by **r**, **g** and **b**.

The colour is given in rgb which requires three Integers with values between 0 and 255, one each for red, green and blue. The red, green and blue values are given in **r**, **g** and **b** respectively.

If `Clear` is called before a `Start_batch_draw` (**box**) call is made, then the `Clear` fails and a non-zero function return value is returned.

A function return value of zero indicates the clear was successful.

ID = 1344

Set_colour(Draw_Box box,Integer colour_num)

Name

Integer Set_colour(Draw_Box box,Integer colour_num)

Description

For the `Draw_Box` **box**, set the drawing colour for following line work to have the 12d Model colour **colour_num**.

A function return value of zero indicates the set was successful.

ID = 1342

Set_colour(Draw_Box box,Integer r,Integer g,Integer b)

Name

Integer Set_colour(Draw_Box box,Integer r,Integer g,Integer b)

Description

For the `Draw_Box` **box**, set the drawing colour for following line work to have the an rgb colour.

The colour is given in rgb which requires three Integers with values between 0 and 255, one

each for red, green and blue.

The red, green and blue values are given in **r**, **g** and **b** respectively.

A function return value of zero indicates the set was successful.

ID = 1343

Move_to(Draw_Box box,Real x,Real y)

Name

Integer Move_to(Draw_Box box,Real x,Real y)

Description

For the Draw_Box **box**, move the current position of the drawing nib to (**x**, **y**) where **x** and **y** are given in the units of the Draw_Box.

If *Move_to* is called before a *Start_batch_draw* (**box**) call is made, then the *Move_to* fails and a non-zero function return value is returned.

A function return value of zero indicates the move was successful.

ID = 1338

Draw_to(Draw_Box box,Real x,Real y)

Name

Integer Draw_to(Draw_Box box,Real x,Real y)

Description

For the Draw_Box **box**, draw from the current position to (**x**, **y**) where **x** and **y** are given in the units of the Draw_Box.

If *Draw_to* is called before a *Start_batch_draw* (**box**) call is made, then the *Draw_to* fails and a non-zero function return value is returned.

A function return value of zero indicates the draw was successful.

ID = 1339

Draw_polyline(Draw_Box box,Integer num_pts,Real x[],Real y[])

Name

Integer Draw_polyline(Draw_Box box,Integer num_pts,Real x[],Real y[])

Description

For the Draw_Box **box**, draw the polyline of **num_pts** points with the x-coordinates given in the array **x[]**, and the y-coordinates in the array **y[]**.

If *Draw_polyline* is called before a *Start_batch_draw* (**box**) call is made, then the *Draw_polyline* fails and a non-zero function return value is returned.

A function return value of zero indicates the draw was successful.

ID = 1355

Set_text_colour(Draw_Box box,Integer r,Integer g,Integer b)

Name

Integer Set_text_colour(Draw_Box box,Integer r,Integer g,Integer b)

Description

Set the colour used for the drawing text in the Draw_Box **box**.

The colour is given in rgb which requires three Integers with values between 0 and 255, one each for red, green and blue.

The red, green and blue values are given in **r**, **g** and **b** respectively.

A function return value of zero indicates the colour was successfully set.

ID = 1346

Set_text_font(Draw_Box box,Text font)**Name**

Integer Set_text_font(Draw_Box box,Text font)

Description

For the Draw_Box **box**, set the font for the following text calls to be the True Type Font **font**.

A function return value of zero indicates the text font was successfully set.

ID = 1349

Set_text_weight(Draw_Box box,Integer weight)**Name**

Integer Set_text_weight(Draw_Box box,Integer weight)

Description

Set the text weight **weight** for the Draw_Box **box**.

A function return value of zero indicates the weight was successfully set.

ID = 1350

Set_text_align(Draw_Box box,Integer mode)**Name**

Integer Set_text_align(Draw_Box box,Integer mode)

Description

Set the text alignment to **mode** for any text drawn in the Draw_Box **box** after the Set_text_align call.

The values for **mode** are given in [Text Alignment Modes for Draw_Box](#). The file set_ups.h needs to be included for the modes to be defined.

The default mode is that the coordinates of the text are for the top left of the bounding box surrounding the text.

A function return value of zero indicates the text alignment was successfully set.

ID = 1351

Draw_text(Draw_Box box,Real x,Real y,Real size,Real angle,Text txt)**Name**

Integer Draw_text(Draw_Box box,Real x,Real y,Real size,Real angle,Text txt)

Description

In the Draw_Box **box**, draw the text **txt** at the position (x,y) where the coordinates (x,y) are in the Draw_Box's coordinate system.

The text has size **size** (in pixels), and the rotation angle of **angle** radians.

If *Draw_text* is called before a *Start_batch_draw* (**box**) call is made, then the *Draw_text* fails and a non-zero function return value is returned.

A function return value of zero indicates the text was successfully drawn.

ID = 1345

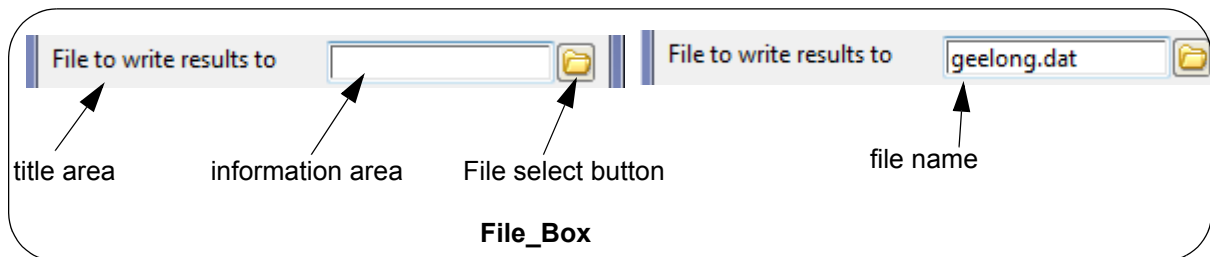
For information on the other Input Widgets, go to [Input Widgets](#)

File_Box

The **File_Box** is a panel field designed to select or create, *disk* files. If a file name is typed into the box, then it will be validated when <enter> is pressed.

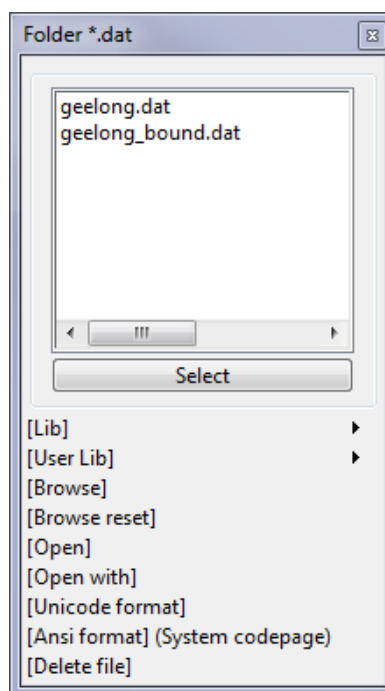
A **File_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in a file name or to display the file name if it is selected by the file select button. This information area is in the middle and
- (c) a File select button on the right.



A file name can be typed into the **information area**. Then hitting the <enter> key will validate the file name.

Clicking **LB** or **RB** on the File select button brings up the *Folder* pop-up. Selecting a file from the pop-up list writes the file name to the **information area**.



Clicking **MB** on the File select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a **"keystroke"** command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a **"keystroke"** command and then a **"file**

selected" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a file with the Folder Select button sends a "**file selected**" command and the full path name of the file in *message*.

Create_file_box(Text title_text,Message_Box message,Integer mode,Text wild)

Name

File_Box Create_file_box(Text title_text,Message_Box message,Integer mode,Text wild)

Description

Create an input Widget of type **File_Box** for inputting and validating files.

The **File_Box** is created with the title **title_text** (see [File_Box](#)).

The Message_Box **message** is normally the message box for the panel and is used to display File_Box validation messages.

If <enter> is typed into the File_Box, automatic validation is performed by the File_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.

For example,

```
CHECK_FILE_NEW      20 // if the file doesn't exists, the message says "will be created"
                    // if it exist, the messages says "ERROR"
```

The values for **mode** and their actions are listed in Appendix A (see [File Mode](#)).

If LB is clicked on the icon at the right hand end of the **File_Box**, a list of the files in the current area which match the wild card text **wild** (for example, *.dat) is placed in a pop-up. If a file is selected from the pop-up (using LB), the file name is placed in the **information area** of the File_Box and validation performed according to **mode**.

The function return value is the created **File_Box**.

Special Note:

#include "set_ups.h" must be in the macro code to define CHECK_FILE_NEW etc.

ID = 906

Validate(File_Box box,Integer mode,Text &result)

Name

Integer Validate(File_Box box,Integer mode,Text &result)

Description

Validate the contents of File_Box **box** and return the text typed into the File_Box in **result**.

The value of **mode** is listed in the Appendix A - File mode. See [File Mode](#).

The function returns the value of:

NO_NAME if the Widget File_Box is optional and the box is left empty

NO_FILE, FILE_EXISTS, or NO_FILE_ACCESS.

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 907

Get_data(File_Box box,Text &text_data)

Name

Integer Get_data(File_Box box,Text &text_data)

Description

Get the data of type Text from the File_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 909

Set_data(File_Box box,Text text_data)

Name

Integer Set_data(File_Box box,Text text_data)

Description

Set the data of type Text for the File_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 908

Get_wildcard(File_Box box,Text &data)

Name

Integer Get_wildcard(File_Box box,Text &data)

Description

Get the wildcard from the File_Box **box**.

The type of data must be **Text**.

A function return value of zero indicates the wildcard **data** was returned successfully.

ID = 1321

Set_wildcard(File_Box box,Text text_data)

Name

Integer Set_wildcard(File_Box box,Text text_data)

Description

Set the wildcard to the File_Box **box**.

The type of data must be **Text**.

A function return value of zero indicates the wildcard data was successfully set.

ID = 1320

Get_directory(File_Box box,Text &data)

Name

Integer Get_directory(File_Box box,Text &data)

Description

Get folder for the file from the File_Box **box** and return the folder in **data**.

A function return value of zero indicates the directory **data** was returned successfully.

ID = 1323

Set_directory(File_Box box,Text text_data)

Name

Integer Set_directory(File_Box box,Text text_data)

Description

Set the folder to the file in the File_Box **box** to the Text **data**.

A function return value of zero indicates the directory **data** was successfully set.

ID = 1322

For information on the other Input Widgets, go to [Input Widgets](#).

Function_Box

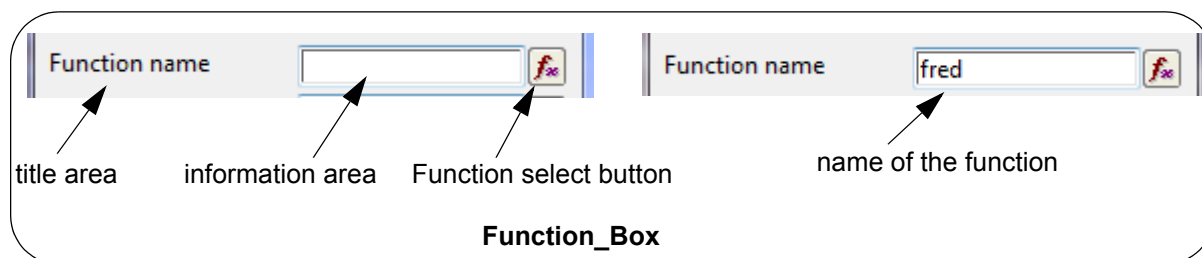
The **Function_Box** is a panel field designed to select, or create, Macro_Functions. If data is typed into the box, then it will be validated when <enter> is pressed.

The **Function_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in the function name or to display the function name if it is selected by the function select button. This information area is in the middle.

and

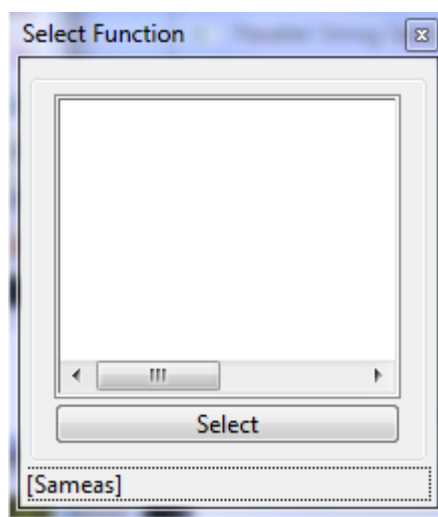
- (c) a Function select button on the right.



A function name can be typed into the **information area**. Then hitting the <enter> key will validate the function name.

MB clicked in the **information area** starts a "Same As" selection. A string is then selected and if the string comes from a function of the same function type, the function name is placed in the information area.

Clicking **LB** or **RB** on the Function select button brings up the *Select Function* pop-up. Selecting the function from the pop-up list writes the function name in the information area.



Clicking **MB** on the Function select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**function selected**" command and nothing in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.
Pressing and releasing MB in the information area sends a "**middle_button_up**" command.
Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a function with the Function Select button sends a "**function selected**" command and nothing in *message*.

Function_Box Create_function_box(Text title_text,Message_Box message,Integer mode,Integer type)

Name

Function_Box Create_function_box(Text title_text,Message_Box message,Integer mode,Integer type)

Description

Create an input Widget of type **Function_Box** for inputting and validating Functions. See [Function_Box](#).

The Function_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Function_Box validation messages.

The value of **mode** is listed in the Appendix A - Function mode. See [Function Mode](#).

LJG? What is type? It also needs to be in Appendix A.

The function return value is the created **Function_Box**.

ID = 1183

Validate(Function_Box box,Integer mode,Function &result)

Name

Integer Validate(Function_Box box,Integer mode,Function &result)

Description

Validate the contents of Function_Box **box** and return the Function **result**.

The value of **mode** is listed in the Appendix A - Function mode. See [Function Mode](#).

The function returns the value of:

NO_NAME if the Widget Function_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1184

Get_data(Function_Box box,Text &text_data)

Name

Integer Get_data(Function_Box box,Text &text_data)

Description

Get the data of type Text from the Function_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1185

Set_data(Function_Box box,Text text_data)**Name**

Integer Set_data(Function_Box box,Text text_data)

Description

Set the data of type Text for the Function_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1186

Get_type(Function_Box box,Integer &type)**Name**

Integer Get_type(Function_Box box,Integer &type)

Description

Get the function Integer type from the Function_Box **box** and return it in **type**.

A function return value of zero indicates the type was returned successfully.

ID = 1334

Set_type(Function_Box box,Integer type)**Name**

Integer Set_type(Function_Box box,Integer type)

Description

Set the function Integer type for the Function_Box **box** to **type**.

The type of **type** must be **Integer**.

A function return value of zero indicates the type was successfully set.

ID = 1333

Get_type(Function_Box box,Text &type)**Name**

Integer Get_type(Function_Box box,Text &type)

Description

Get the function Text type from the Function_Box **box** and return it in **type**.

A function return value of zero indicates the type was returned successfully.

ID = 1336

Set_type(Function_Box box,Text type)

Name

Integer Set_type(Function_Box box,Text type)

Description

Set the function Text type for the Function_Box **box** to **type**.

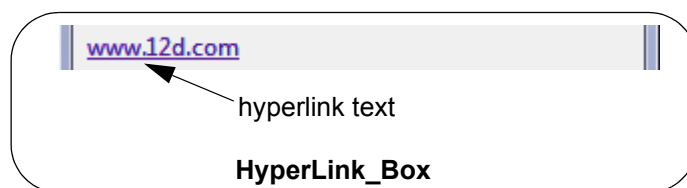
A function return value of zero indicates the type was successfully set.

ID = 1335

For information on the other Input Widgets, go to [Input Widgets](#)

HyperLink_Box

The **HyperLink_Box** is a panel field designed to display a hyperlink on the panel.



Commands and Messages for Wait_on_Widgets

No commands or messages are sent from the Hyperlink_Box.

HyperLink_Box Create_hyperlink_box(Text hyperlink,Message_Box message)

Name

HyperLink_Box Create_hyperlink_box(Text hyperlink,Message_Box message)

Description

Create an input Widget of type **HyperLink_Box**. See [HyperLink_Box](#).

The Hyperlink_Box is created with the Text in **hyperlink**. This text should be a hyperlink.

When the user clicks on the HyperLink then the HyperLink will be activated,

The Message_Box **message** is normally the message box for the panel and is used to display Hyperlink_Box validation messages.

The function return value is the created Hyperlink_Box.

ID = 1887

Validate(HyperLink_Box box,Text &result)

Name

Integer Validate(HyperLink_Box box,Text &result)

Description

Validate the contents of HyperLink_Box **box** and return the name of the hyperlink in Text **result**.

The function returns the value of:

NO_NAME if the Widget HyperLink_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1888

Set_data(HyperLink_Box box,Text text_data)

Name

Integer Set_data(HyperLink_Box box,Text text_data)

Description

Set the data of type Text for the Hyperlink_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1889

Get_data(HyperLink_Box box,Text &text_data)

Name

Integer Get_data(HyperLink_Box box,Text &text_data)

Description

Get the data of type Text from the Hyperlink_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1890

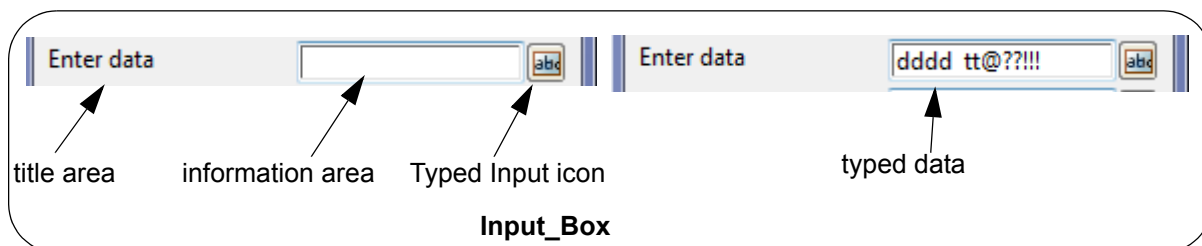
For information on the other Input Widgets, go to [Input Widgets](#)

Input_Box

The **Input_Box** is a panel field designed to accept typed input, and there is no restrictions on what data can be typed into it.

An **Input_Box** is a panel field that is made up of three items:

- a title area on the left with the user supplied title on it
- an information area to type text into. This information area is in the middle and
- a Typed Input icon on the right.



Data is typed into the **information area** and hitting the <enter> key will validate the typed data. Clicking **LB**, **MB** or **RB** on the typed input icon does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Clicking LB or RB on the Typed Input icon sends a "**text selected**" command and "[Browse]" in *message*.

Create_input_box(Text title_text,Message_Box message)

Name

Input_Box Create_input_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Input_Box**. See [Input_Box](#).

The Input_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Input_Box validation messages.

The function return value is the created Input_Box.

ID = 910

Validate(Input_Box box,Text &result)

Name

Integer Validate(Input_Box box,Text &result)

Description

Validate the contents of Input_Box **box** and return the Text **result**.

This call is almost not required as the box either has text or it does not but it is required to know if the Input_Box was optional and nothing was typed in.

The function returns the value of:

NO_NAME if the Widget Input_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 911

Get_data(Input_Box box,Text &text_data)

Name

Integer Get_data(Input_Box box,Text &text_data)

Description

Get the data of type Text from the Input_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 913

Set_data(Input_Box box,Text text_data)

Name

Integer Set_data(Input_Box box,Text text_data)

Description

Set the data of type Text for the Input_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 912

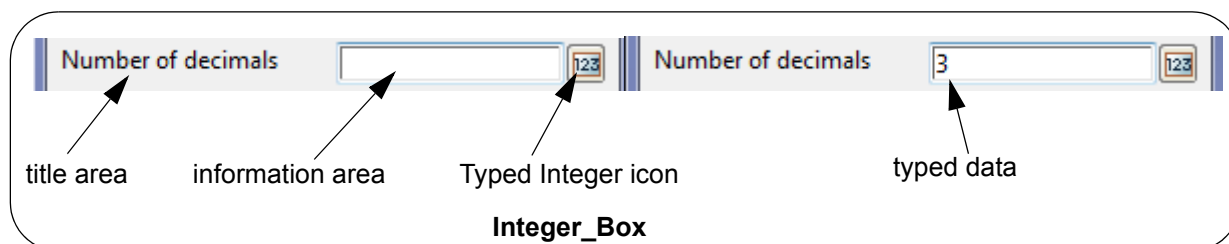
For information on the other Input Widgets, go to [Input Widgets](#).

Integer_Box

The **Integer_Box** is a panel field designed to enter an integer (or whole number). That is, it takes typed input of optionally + or a -, followed by one or more of the numbers 0 to 9. No other characters can be typed into the **Integer_Box**.

An **Integer_Box** is a panel field that is made up of three items:

- a title area on the left with the user supplied title on it
- an information area to type in the number text. This information area is in the middle and
- a Typed Integer icon on the right.



Data is typed into the **information area** and hitting the <enter> key will validate the typed data. Only +, - and the number 0 to 9 can be typed into the **information area**.

Clicking **LB**, **MB** or **RB** on the Typed Integer icon does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**integer selected**" command and nothing in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Clicking LB or RB on the Typed Integer icon sends a "**integer selected**" command and nothing in *message*.

Create_integer_box(Text title_text,Message_Box message)

Name

Integer_Box Create_integer_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Integer_Box**. See [Integer_Box](#).

The Integer_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Integer_Box validation messages.

The function return value is the created Integer_Box.

ID = 914

Validate(Integer_Box box,Integer &result)**Name***Integer Validate(Integer_Box box,Integer &result)***Description**

Validate **result** (of type **Integer**) in the Integer_Box **box**.

Validate the contents of Integer_Box **box** and return the Integer **result**.

The function returns the value of:

NO_NAME if the Widget Integer_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 915

Get_data(Integer_Box box,Text &text_data)**Name***Integer Get_data(Integer_Box box,Text &text_data)***Description**

Get the data of type Text from the Input_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 917

Set_data(Integer_Box box,Integer integer_data)**Name***Integer Set_data(Integer_Box box,Integer integer_data)***Description**

Set the data of type Integer for the Integer_Box **box** to **integer_data**.

A function return value of zero indicates the data was successfully set.

ID = 916

Set_data(Integer_Box box,Text text_data)**Name***Integer Set_data(Integer_Box box,Text text_data)***Description**

Set the data of type Text for the Integer_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1517

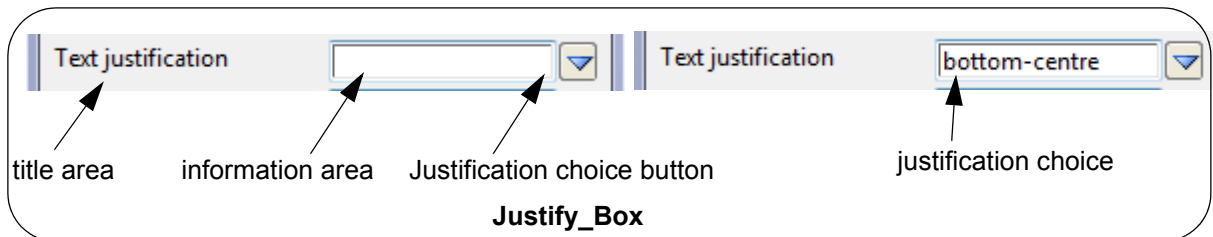
For information on the other Input Widgets, go to [Input Widgets](#)

Justify_Box

The **Justify_Box** is a panel field designed to select one item from a list of text justifications. If data is typed into the box, then it will be validated when <enter> is pressed.

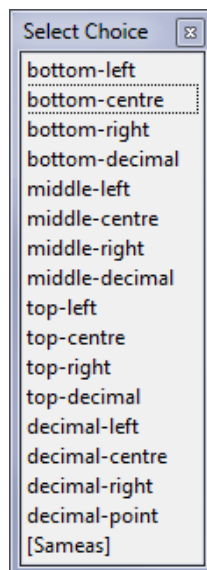
A **Justify_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in a justification or to display a justification choice if it is selected by the justification choice button. This information area is in the middle and
- (c) a Justification choice button on the right.



A justification can be typed into the **information area** and hitting the <enter> key will validate the justification. Note that to be valid, the typed in justification must exist in the Justification choice pop-up list.

Clicking **LB** or **RB** on the Justification choice button brings up the *Select Choice* pop-up list. Selecting a justification choice from the pop-up list writes the justification to the information area.



Clicking **MB** on the Justification choice button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command with the justification choice in *message*, or blank if it is not a valid justification.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command. Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a justification after clicking on the Justification Choice button sends a "**text selected**" command and the justification choice in *message*.

Create_justify_box(Text title_text,Message_Box message)

Name

Justify_Box Create_justify_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Justify_Box**. See [Justify_Box](#).

The Justify_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Justify_Box validation messages.

The function return value is the created Justify_Box.

ID = 918

Validate(Justify_Box box,Integer &result)

Name

Integer Validate(Justify_Box box,Integer &result)

Description

Validate the contents of Justify_Box **box** and return the Integer **result**.

The function returns the value of:

NO_NAME if the Widget Justify_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 919

Get_data(Justify_Box box,Text &text_data)

Name

Integer Get_data(Justify_Box box,Text &text_data)

Description

Get the data of type Text from the Justify_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 921

Set_data(Justify_Box box,Integer integer_data)

Name

Integer Set_data(Justify_Box box,Integer integer_data)

Description

Set the data of type Integer for the Justify_Box **box** to **integer_data**.

integer_data represents the text justification and can have the values 1 to 9.

A function return value of zero indicates the data was successfully set.

ID = 920

Set_data(Justify_Box box,Text text_data)

Name

Integer Set_data(Justify_Box box,Text text_data)

Description

Set the data of type Text for the Justify_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1518

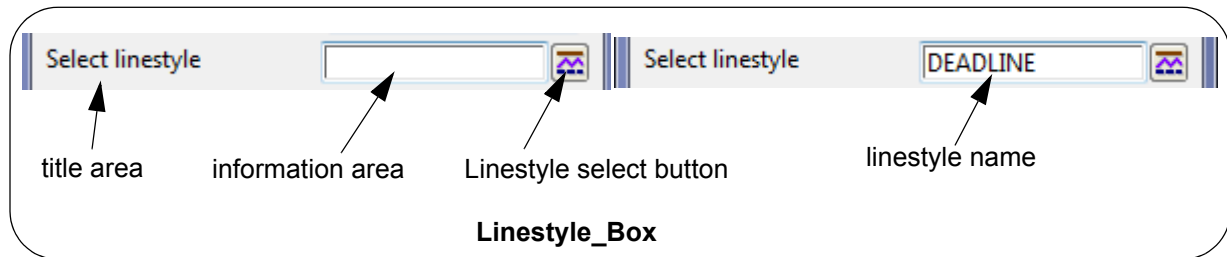
For information on the other Input Widgets, go to [Input Widgets](#).

Linestyle_Box

The **Linestyle_Box** is a panel field designed to select *12d Model* linestyles. If a linestyle name is typed into the box, then the linestyle name will be validated when <enter> is pressed.

A **Linestyle_Box** is made up of three items:

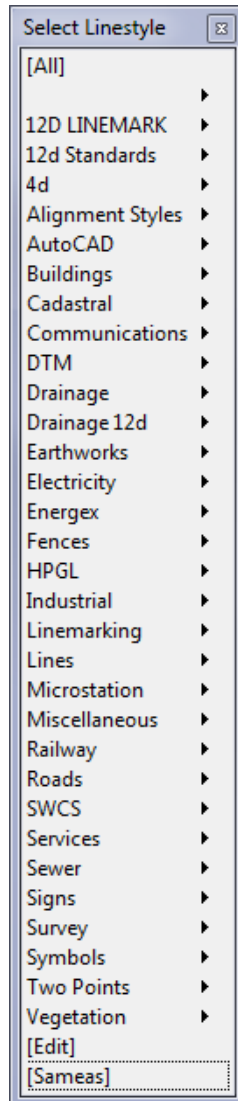
- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in a linestyle name or to display the linestyle name if it is selected by the linestyle select button. This information area is in the middle and
- (c) a Linestyle select button on the right.



A linestyle name can be typed into the **information area**. Then hitting the <enter> key will validate the linestyle name.

MB clicked in the **information area** starts a "Same As" selection. A string is then selected and the linestyle of the string is written in the information area.

Clicking **LB** or **RB** on the Linestyle select button brings up the *Select Linestyle* pop-up. Selecting a linestyle from the pop-up list writes the linestyle name in the information area.



Clicking **MB** on the Linestyle select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a linestyle after clicking on the Linestyle Select button sends a "**text selected**" command and the linestyle name in *message*.

Create_linestyle_box(Text title_text,Message_Box message,Integer mode)

Name

Linestyle_Box Create_linestyle_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Linestyle_Box**. See [Linestyle_Box](#).

The Linestyle_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Linestyle_Box validation messages.

The value of **mode** is listed in the Appendix A - Linestyle mode. See [Linestyle Mode](#).

The function return value is the created Linestyle_Box.

ID = 922

Validate(Linestyle_Box box,Integer mode,Text &result)**Name**

Integer Validate(Linestyle_Box box,Integer mode,Text &result)

Description

Validate the contents of Linestyle_Box **box** and return the name of the linestyle in Text **result**.

The value of **mode** is listed in the Appendix A - Linestyle mode. See [Linestyle Mode](#).

The function returns the value of:

NO_NAME if the Widget Linestyle_Box is optional and the box is left empty

LINestyle_EXISTS or NO_LINestyle.

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 923

Get_data(Linestyle_Box box,Text &text_data)**Name**

Integer Get_data(Linestyle_Box box,Text &text_data)

Description

Get the data of type Text from the Linestyle_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 925

Set_data(Linestyle_Box box,Text text_data)**Name**

Integer Set_data(Linestyle_Box box,Text text_data)

Description

Set the data of type Text for the Linestyle_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 924

For information on the other Input Widgets, go to [Input Widgets](#).

List_Box

Create_list_box(Text title_text,Message_Box message,Integer nlines)

Name

List_Box Create_list_box(Text title_text,Message_Box message,Integer nlines)

Description

Create an input Widget of type **List_Box**. See [List_Box](#).

The List_Box is created with the title **title_text**.

The number of lines **nline** will be created in the List_Box.

The Message_Box **message** is normally the message box for the panel and is used to display List_Box validation messages.

The function return value is the created List_Box.

ID = 1278

Get_number_of_items(List_Box box,Integer &count)

Name

Integer Get_number_of_items(List_Box box,Integer &count)

Description

For the List_Box **box**, get the number of items in the list and return the number in **count**.

A function return value of zero indicates that count is successfully returned.

ID = 1546

Set_sort(List_Box box,Integer mode)

Name

Integer Set_sort(List_Box box,Integer mode)

Description

Set the sort mode for the List_Box **box** depending on the Integer **mode**.

If **mode** is 0 then the sort is ascending,

If **mode** is 1 then the sort is descending.

A function return value of zero indicates the sort was successfully set.

ID = 1279

Get_sort(List_Box box,Integer &mode)

Name

Integer Get_sort(List_Box box,Integer &mode)

Description

Get the sort mode from the List_Box **box** and return it in **mode**.

If **mode** is 0 then the sort is ascending,

If **mode** is 1 then the sort is descending.

A function return value of zero indicates the mode was returned successfully.

ID = 1280

For information on the other Input Widgets, go to [Input Widgets](#)

Map_File_Box

Create_map_file_box(Text title_text,Message_Box message,Integer mode)

Name

Map_File_Box Create_map_file_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Map_File_Box**. See [Map_File_Box](#).

The Map_File_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Map_File_Box validation messages.

The value of **mode** is listed in the Appendix A - File mode. See LJJ? Map File Modes need to be added to Appendix.

The function return value is the created Map_File_Box.

ID = 926

Validate(Map_File_Box box,Integer mode,Text &result)

Name

Integer Validate(Map_File_Box box,Integer mode,Text &result)

Description

Validate the contents of Map_File_Box **box** and return the Text **result**.

The value of **mode** is listed in the Appendix A - File mode. See [File Mode](#).

The function returns the value of:

- NO_NAME if the Widget Map_File_Box is optional and the box is left empty
- NO_FILE, FILE_EXISTS or NO_FILE_ACCESS
- TRUE (1) if no other return code is needed and *result* is valid.
- FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 927

Get_data(Map_File_Box box,Text &text_data)

Name

Integer Get_data(Map_File_Box box,Text &text_data)

Description

Get the data of type Text from the Map_File_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 929

Set_data(Map_File_Box box,Text text_data)

Name

Integer Set_data(Map_File_Box box,Text text_data)

Description

Set the data of type Text for the Map_File_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 928

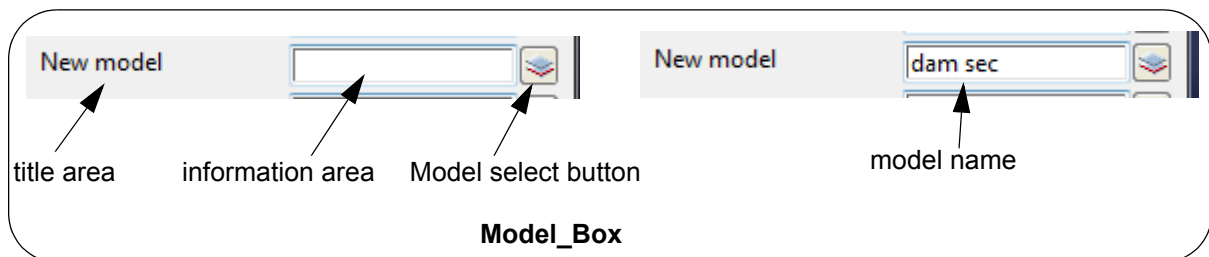
For information on the other Input Widgets, go to [Input Widgets](#)

Model_Box

The **Model_Box** is a panel field designed to select *12d Model* models. If a model name is typed into the model box and <enter> pressed or a model selected from the model pop-up list, then the text in the Model_Box is validated.

A **Model_Box** is made up of three items:

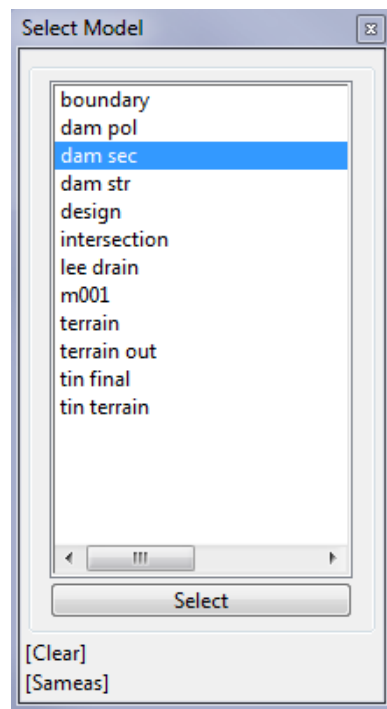
- a title area on the left with the user supplied title on it
- an information area to type in a model name or to display the model name if it is selected by the model select button. This information area is in the middle and
- a Model select button on the right.



A model name can be typed into the **information area**. Then hitting the <enter> key validates the model name.

MB clicked in the **information area** starts a "Same As" selection. A string is then selected and the model name of the selected string name is placed in the information area.

Clicking **LB** or **RB** on the Model select button brings up the *Select Model* pop-up. Selecting a model from the pop-up list writes the model name in the information area and validation occurs.



Clicking **MB** on the Model select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**model selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a model with the Model Select button sends a "**model selected**" command and the model name in *message*.

Create_model_box(Text title_text,Message_Box message,Integer mode)

Name

Model_Box Create_model_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Model_Box** for inputting and validating Models.

The **Model_Box** is created with the title **title_text** (see [Model_Box](#)).

The Message_Box **message** is normally the message box for the panel and is used to display Model_Box validation messages.

If <enter> is typed into the Model_Box automatic validation is performed by the Model_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.

For example,

```
CHECK_MODEL_MUST_EXIST      7 // if the model exists, the message says "exists".
                             // if it doesn't exist, the messages says "ERROR"
```

The values for **mode** and their actions are listed in Appendix A (see [Model Mode](#)).

If LB is clicked on the icon at the right hand end of the **Model_Box**, a list of all existing models is placed in a pop-up. If a model is selected from the pop-up (using LB), the model name is placed in the **information area** of the Model_Box and validation performed according to **mode**.

MB for "Same As" also applies. That is, If MB is clicked in the **information area** and then a string from a model on a view is selected, then the name of the model containing the selected string is written to the **information area** and validation performed according to **mode**.

The function return value is the created **Model_Box**.

Special Note:

#include "set_ups.h" must be in the macro code to define CHECK_MODEL_MUST_EXIST etc.

ID = 848

Validate(Model_Box box,Integer mode,Model &result)

Name

Integer Validate(Model_Box box,Integer mode,Model &result)

Description

Validate the contents of the Model_Box **box** and return the Model **result**.

The value of **mode** will determine what validation occurs, what messages are written to the Message_Box, what actions are taken and what the function return value is.

The values for **mode** and the actions are listed in Appendix A (see [Model Mode](#)).

The function return value depends on mode and are given in Appendix A (see [Model Mode](#)).

A function return value of zero indicates that there is a drastic error.

Warning this is the opposite of most 12dPL function return values

Double Warning: most times the function return code is not zero even when you think it should be. The actual value of the function return code must be checked to see what is going on. For example, when **mode** = CHECK_MODEL_MUST_EXIST will return NO_MODEL if the model name is not blank and no model of that name exist (NO_MODEL does not equal zero).

ID = 880

Get_data(Model_Box box,Text &text_data)

Name

Integer Get_data(Model_Box box,Text &text_data)

Description

Get the data of type Text from the Model_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 885

Set_data(Model_Box box,Text text_data)

Name

Integer Set_data(Model_Box box,Text text_data)

Description

Set the data of type Text for the Model_Box **box** as the Text **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 884

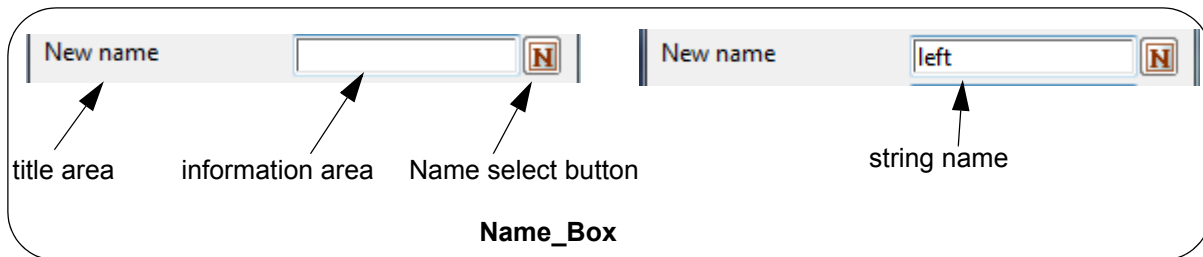
For information on the other Input Widgets, go to [Input Widgets](#)

Name_Box

The **Name_Box** is a panel field designed to type in, or display, string names. If data is typed into the box, then it will be validated when <enter> is pressed.

A **Name_Box** is made up of three items:

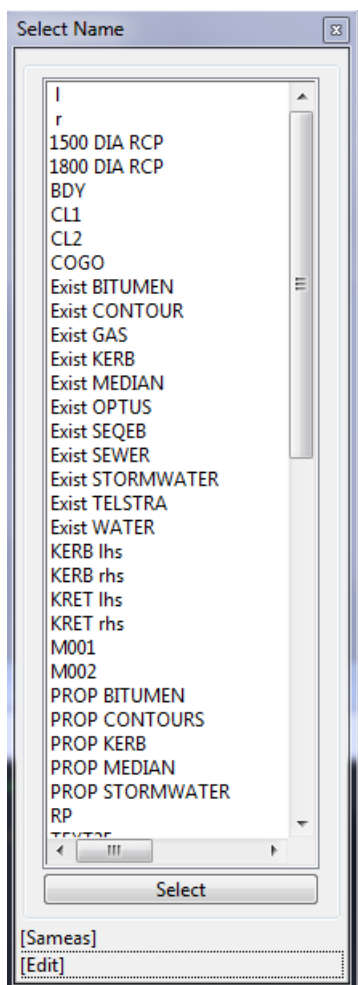
- (a) a title area on the left with the user supplied title on it
 - (b) an information area to type in a string name or to display the string name if it is selected by the name select button. This information area is in the middle
- and
- (c) a Name select button on the right.



A string name can be typed into the **information area**. Then hitting the <enter> key will validate the string name.

MB clicked in the **information area** starts a "Same As" selection. A string is then selected and the name of the selected string name is placed in the information area.

Clicking **LB** or **RB** on the Name select button brings up the *Select Name* pop-up. Selecting the name from the pop-up list writes the name in the information area.



Clicking **MB** on the Name select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a **"keystroke"** command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a **"keystroke"** command and then a **"text selected"** command and the text in *message*.

Pressing and releasing LB in the information area sends a **"left_button_up"** command.

Pressing and releasing MB in the information area sends a **"middle_button_up"** command.

Pressing and releasing RB in the information area sends a **"right_button_up"** command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a Name with the Name Select button sends a **"text selected"** command and the Name in *message*.

Create_name_box(Text title_text,Message_Box message)

Name

Name_Box Create_name_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Name_Box**. See [Name_Box](#).

The Name_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Name_Box validation messages.

The function return value is the created Name_Box.

ID = 930

Validate(Name_Box box,Text &result)

Name

Integer Validate(Name_Box box,Text &result)

Description

Validate the contents of Name_Box **box** and return the Text **result**.

The function returns the value of:

NO_NAME if the Widget Name_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (0) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 931

Get_data(Name_Box box,Text &text_data)

Name

Integer Get_data(Name_Box box,Text &text_data)

Description

Get the data of type Text from the Name_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 933

Set_data(Name_Box box,Text text_data)

Name

Integer Set_data(Name_Box box,Text text_data)

Description

Set the data of type Text for the Name_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 932

For information on the other Input Widgets, go to [Input Widgets](#).

Named_Tick_Box

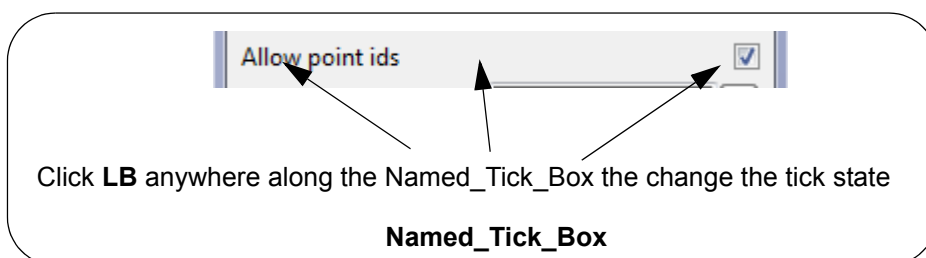
The **Named_Tick_Box** is a panel field designed to be in only two states:
ticked (on) or not ticked (off).

A **Named_Tick_Box** is made up of two items:

- (a) a title area on the left with the user supplied title on it
and
- (b) a box that can display, or not display, a tick.



Clicking **LB** anywhere along the length of the **Named_Tick_Box** from the title area to the tick box, will reverse the state of the tick. That is, a tick will go to no tick, and no tick will go to tick.



Clicking **MB** or **RB** anywhere along the **Named_Tick_Box** does nothing.

Note: A **Named_Tick_Box** cannot be made optional

Commands and Messages for Wait_on_Widgets

Clicking **LB** anywhere in the **Named_Tick_Box** sends a "**toggle tick**" command and a blank message.

Nothing else sends any commands or messages.

Create_named_tick_box(Text title_text,Integer state,Text response)

Name

Named_Tick_Box Create_named_tick_box(Text title_text,Integer state,Text response)

Description

Create an input Widget of type **Named_Tick_Box**. See [Named_Tick_Box](#).

The **Named_Tick_Box** is created with the Text **title_text**.

The Integer **state** specifies the ticked/unticked state of the box:

state = 0 set the box as unticked

state = 1 set the box as ticked

The Text **response** returns the **msg** when calling the `Wait_on_widgets` function.

The function return value is the created `Named_Tick_Box`.

ID = 849

Validate(Named_Tick_Box box,Integer &result)

Name

Integer Validate(Named_Tick_Box box,Integer &result)

Description

Validate the contents of `Named_Tick_Box` **box** and return the Integer **result**.

result = 0 if the tick box is unticked

result = 1 if the tick box is ticked

A function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 974

Set_data(Named_Tick_Box box,Integer state)

Name

Integer Set_data(Named_Tick_Box box,Integer state)

Description

Set the state of the `Named_Tick_Box` to

ticked if **state** = 1

unticked if **state** = 0

A function return value of zero indicates the data was successfully set.

ID = 2239

Get_data(Named_Tick_Box box,Text &text_data)

Name

Integer Get_data(Named_Tick_Box box,Text &text_data)

Description

Get the data of type Text from the `Named_Tick_Box` **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 976

Set_data(Named_Tick_Box box,Text text_data)

Name

Integer Set_data(Named_Tick_Box box,Text text_data)

Description

Set the data of type Text for the `Named_Tick_Box` **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 975

For information on the other Input Widgets, go to [Input Widgets](#)

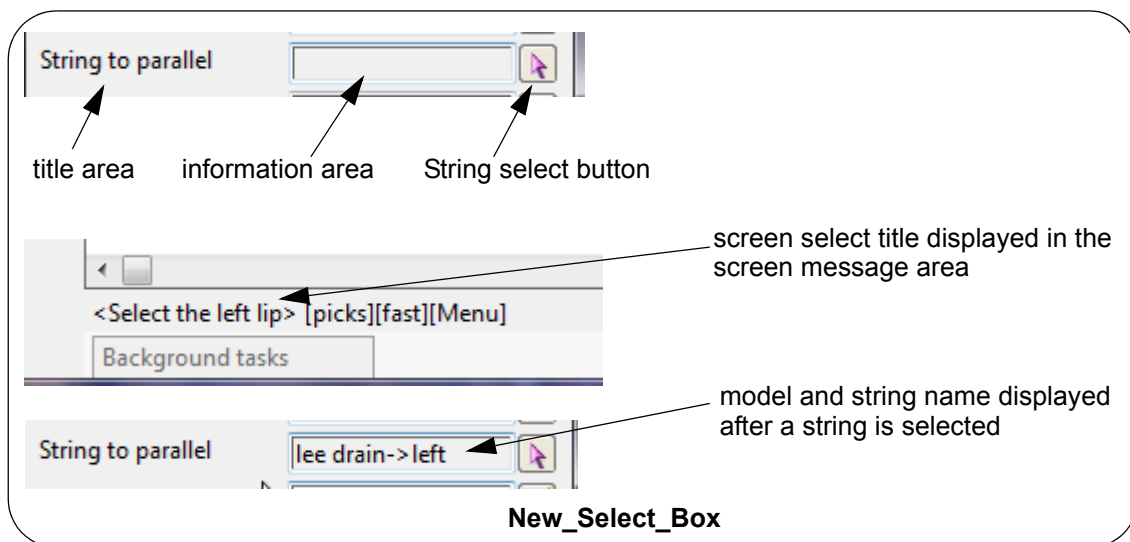
New_Select_Box

The **New_Select_Box** is a panel field designed to select *12d Model* strings.

Note that the *New_Select_Box* only picks strings and does not return information if a cursor pick is made. The Select_Box allows for cursor picks.

The **New_Select_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
 - (b) an information area in the middle where the name and model of the selected string are displayed
 - (c) a String select button on the right.
- plus
- (d) a screen select title that is displayed in the screen message area after the select button is selected.



Nothing can be typed into the **information area** but if **MB** clicked in the **information area** starts a "Same As" selection. A string is then selected and the model and name of the selected string are displayed in the information area.

Clicking **LB** on the **string select button** and then selecting the string. The model and name of the string are then displayed in the information area.

Clicking **RB** on the **String select button** brings up the string select *Choice* box.



Clicking **MB** on the **String select button** does nothing.

Commands and Messages for Wait_on_Widgets

Clicking LB on the String Select button:

As the mouse is moved over a view, a "**motion select**" command is sent with the view coordinates and view name as text in *message*.

Once in the select:

if a string is clicked on with LB, a "**pick select**" command is sent with the name of the view that the string was selected in, in *message*. if the string is accepted (MB), an "**accept select**" command is sent with the view name (in quotes) in *message*, or if RB is clicked and *Cancel* selected from the *Pick Ops* menu, then a "**cancel select**" command is sent with nothing in *message*.

if a string is clicked on with MB (the pick and accept in one click method), a "**pick select**" command is sent with the name of the view that the string was selected in, in *message*, followed by an "**accept select**" command with the view name (in quotes) in *message*.

Nothing else sends any commands or messages.

Create_new_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Name

New_Select_Box Create_new_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Description

Create an input Widget of type **New_Select_Box**. See [New_Select_Box](#).

The **New_Select_Box** is created with the title **title_text**.

The Select title displayed in the screen message area is **select_title**.

The value of mode is listed in the Appendix A - Select mode. See [Select Mode](#).

The **Message_Box message** is normally the message box for the panel and is used to display **New_Select_Box** validation messages.

Note that the *New_Select_Box* only picks strings and does not return information if a cursor pick is made. The [Select_Box](#) allows for cursor picks.

The function return value is the created **New_Select_Box**.

ID = 2240

Validate(New_Select_Box select,Element &string)

Name

Integer Validate(New_Select_Box select,Element &string)

Description

Validate the contents of **New_Select_Box select** and return the selected Element in **string**.

The function returns the value of:

NO_NAME if the Widget **New_Select_Box** is optional and the box is left empty

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2241

Validate(New_Select_Box select,Element &string,Integer silent)

Name

Integer Validate(New_Select_Box select,Element &string,Integer silent)

Description

Validate the contents of New_Select_Box **select** and return the selected Element in **string**.

If **silent** = 0, and there is an error, a message is written and the cursor goes back to the box.

If **silent** = 1 and there is an error, no message or movement of cursor is done.

The function returns the value of:

NO_NAME if the Widget New_Select_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2242

Set_data(New_Select_Box select,Element string)

Name

Integer Set_data(New_Select_Box select,Element string)

Description

Set the data of for the New_Select_Box **select** to **string**.

A function return value of zero indicates the data was successfully set.

ID = 2243

Set_data(New_Select_Box select,Text model_string)

Name

Integer Set_data(New_Select_Box select,Text model_string)

Description

Set the Element of the New_Select_Box **box** by giving the model name and string name as a Text **model_string** in the form "model_name->string_name".

A function return value of zero indicates the data was successfully set.

ID = 2244

Get_data(New_Select_Box select,Text &model_string)

Name

Integer Get_data(New_Select_Box select,Text &model_string)

Description

Get the model and string name of the Element in the New_Select_Box **box** and return it in Text **model_string**.

Note: the model and string name is in the form "model_name->string_name" so only one Text is required.

A function return value of zero indicates the data was successfully returned.

ID = 2245

For information on the other Input Widgets, go to [Input Widgets](#).

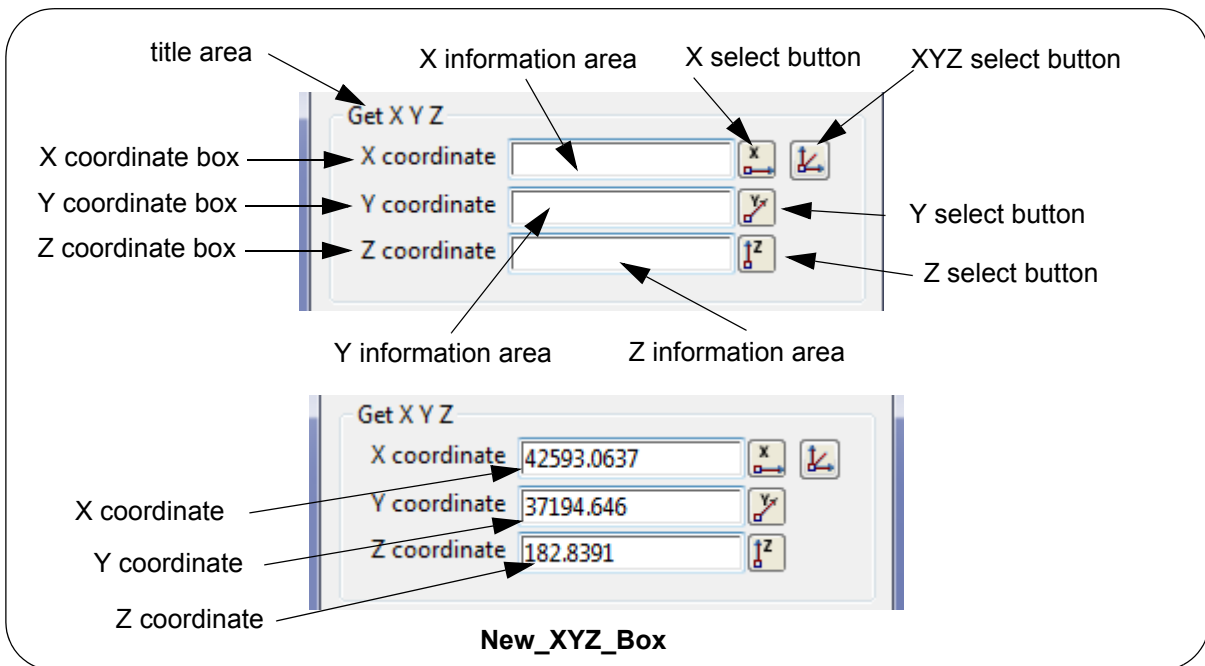
New_XYZ_Box

The **New_XYZ_Box** is a panel field designed to get x, y and z coordinates and the X Y and Z coordinates are each displayed in their own information areas.

Also see [XYZ_Box](#) where the XYZ values are displayed in the one information area, separated by spaces.

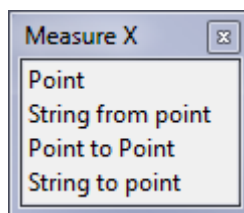
The **New_XYZ_Box** is made up of:

- (a) a title area on the left with the user supplied title on it
 - (b) a X coordinate box consisting of the title **X coordinate**, a **X information area** and a X select button.
 - (c) a Y coordinate box consisting of the title **Y coordinate**, a **Y information area** and a Y select button.
 - (d) a Z coordinate box consisting of the title **Z coordinate**, a **Z information area** and a Z select button.
- and
- (e) a XYZ select button on the right.



A X coordinate can be typed into the **X information area**. Then hitting the <enter> key will validate that the value is a Real number.

Clicking **LB** or **RB** on the X select button brings up the *Measure X* pop-up menu. Selecting an option from the *Measure X* menu and making a measure displays the X coordinate in the X information area.

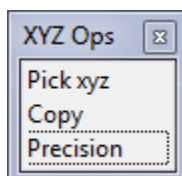


Clicking **MB** on the X select button does nothing.

Similarly for Y and Z coordinates.

Clicking **LB** on the XYZ select button starts the XYZ Pick option and after selecting a position, the X, Y and Z are displayed in the X, Y and Z information areas respectively.

Clicking **RB** on the XYZ select button brings up the XYZ Ops pop-up menu. Selecting the *Pick xyz* option starts the XYZ Pick option and after selecting a position, the X, Y and Z are displayed in the X, Y and Z information areas respectively.



Clicking **MB** on the XYZ select button does nothing.

Commands and Messages for Wait_on_Widgets

LJG? The New_XYZ_Box is actually made up of 4 widgets. So how do you know the ids?. The id of the New_XYZ_Box returns the id of the Select XYZ button.

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages sent by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking an X coordinate with the X Select button sends a "**real selected**" command and nothing in *message*.

Picking an Y coordinate with the Y Select button sends a "**real selected**" command and nothing in *message*.

Picking an Z coordinate with the Z Select button sends a "**real selected**" command and nothing in *message*.

Picking a coordinate with the XYZ Select button sends a "**coordinate accepted**" command with nothing in *message*.

Create_new_xyz_box(Text title_text,Message_Box message)

Name

New_XYZ_Box Create_new_xyz_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **New_XYZ_Box**. See [New_XYZ_Box](#).

The New_XYZ_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display New_XYZ_Box validation messages.

The function return value is the created New_XYZ_Box.

ID = 2252

Validate(New_XYZ_Box box,Real &x,Real &y,Real &z)

Name

Integer Validate(New_XYZ_Box box,Real &x,Real &y,Real &z)

Description

Validate the contents of the New_XYZ_Box **box** and check that it decodes to three Reals.

The three Reals are returned in **x**, **y**, and **z**.

The function returns the value of:

NO_NAME if the Widget New_XYZ_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and x, y and z are valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2253

Get_data(New_XYZ_Box box,Text &text_data)

Name

Integer Get_data(New_XYZ_Box box,Text &text_data)

Description

Get the data of type Text from the New_XYZ_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2254

Set_data(New_XYZ_Box box,Real x,Real y,Real z)

Name

Integer Set_data(New_XYZ_Box box,Real x,Real y,Real z)

Description

Set the x y z data (all of type Real) for the New_XYZ_Box **box** to the values **x**, **y** and **z**.

A function return value of zero indicates the data was successfully set.

ID = 2255

Set_data(New_XYZ_Box box,Text text_data)

Name

Integer Set_data(New_XYZ_Box box,Text text_data)

Description

Set the data of type Text for the New_XYZ_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 2256

Plotter_Box

Create_plotter_box(Text title_text,Message_Box message)

Name

Plotter_Box Create_plotter_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Plotter_Box**. See [Plotter_Box](#).

The Plotter_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Plotter_Box validation messages.

The function return value is the created Plotter_Box.

ID = 934

Validate(Plotter_Box box,Text &result)

Name

Integer Validate(Plotter_Box box,Text &result)

Description

Validate the contents of Plotter_Box **box** and return the Text **result**.

The function returns the value of:

NO_NAME if the Widget Plotter_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (0) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 935

Get_data(Plotter_Box box,Text &text_data)

Name

Integer Get_data(Plotter_Box box,Text &text_data)

Description

Get the data of type Text from the Plotter_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 937

Set_data(Plotter_Box box,Text text_data)

Name

Integer Set_data(Plotter_Box box,Text text_data)

Description

Set the data of type Text for the Plotter_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 936

Validate(Plotter_Box box,Text &plotter_mode,Text &plotter_names,Text &plotter_type)

Name

Integer Validate(Plotter_Box box,Text &plotter_mode,Text &plotter_names,Text &plotter_type)

Description

<no description>

ID = 2465

Set_data(Plotter_Box box,Text plotter_mode,Text plotter_names,Text plotter_type)

Name

Integer Set_data(Plotter_Box box,Text plotter_mode,Text plotter_names,Text plotter_type)

Description

<no description>

ID = 2466

Get_data(Plotter_Box box,Text &plotter_mode,Text &plotter_names,Text &plotter_type)

Name

Integer Get_data(Plotter_Box box,Text &plotter_mode,Text &plotter_names,Text &plotter_type)

Description

<no description>

ID = 2467

For information on the other Input Widgets, go to [Input Widgets](#)

Polygon_Box

Polygon_Box Create_polygon_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Name

Polygon_Box Create_polygon_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Description

Create an input Widget of type **Polygon_Box**. See [Polygon_Box](#).

The Polygon_Box is created with the title **title_text**.

LJG? select_title

LJG? mode

The Message_Box **message** is normally the message box for the panel and is used to display Polygon_Box validation messages.

The function return value is the created Polygon_Box.

ID = 2246

Validate(Polygon_Box select,Element &string)

Name

Integer Validate(Polygon_Box select,Element &string)

Description

Validate the contents of Polygon_Box **select** and return the selected Element in **string**.

If there is an error, a message is written and the cursor goes back to the Polygon_Box.

The function returns the value of:

NO_NAME if the Widget Polygon_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2247

Validate(Polygon_Box select,Element &string,Integer silent)

Name

Integer Validate(Polygon_Box select,Element &string,Integer silent)

Description

Validate the contents of Polygon_Box **select** and return the selected Element in **string**.

If **silent** = 0, and there is an error, a message is written and the cursor goes back to the Polygon_Box.

If **silent** = 1 and there is an error, no message or movement of cursor is done.

The function returns the value of:

NO_NAME if the Widget Polygon_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2248

Set_data(Polygon_Box select,Element string)

Name

Integer Set_data(Polygon_Box select,Element string)

Description

Set the data of type Element for the Polygon_Box **select** to **string**.

A function return value of zero indicates the data was successfully set.

ID = 2249

Set_data(Polygon_Box select,Text string_name)

Name

Integer Set_data(Polygon_Box select,Text string_name)

Description

Set the data of type Text for the Polygon_Box **select** to **string_name**.

A function return value of zero indicates the data was successfully set.

ID = 2250

Get_data(Polygon_Box select,Text &string)

Name

Integer Get_data(Polygon_Box select,Text &string)

Description

Get the data of type Text from the Polygon_Box **select** and return it in **string**.

A function return value of zero indicates the data was successfully returned.

ID = 2251

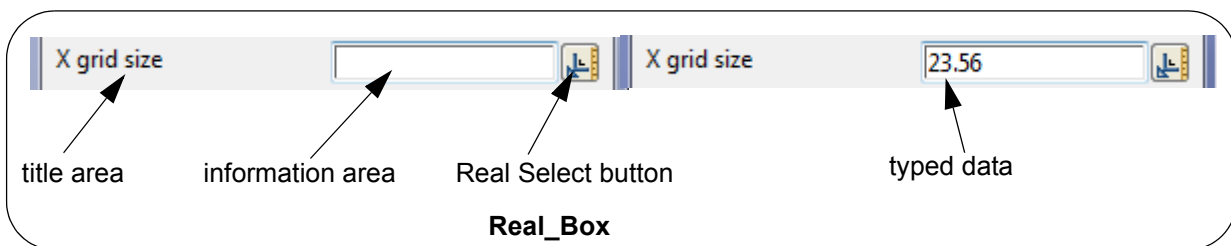
For information on the other Input Widgets, go to [Input Widgets](#)

Real_Box

The **Real_Box** is a panel field designed to enter real numbers where a real value may be given as a decimal, or in exponential format such as 1.3e10 or 1.3d3. So the real number can only contain +, -, decimal point, e, d and the numbers 0 to 9. No other characters can be typed into the **Real_Box**.

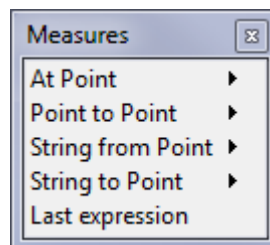
A **Real_Box** is a panel field that is made up of three items:

- (a) a title area on the left with the user supplied title on it
- (b) a information area to type in the real number. This information area is in the middle and
- (c) a Real select button on the right.



Data is typed into the **information area** and hitting the <enter> key will validate the typed data. Only real values can be typed into the **information area** (that is, the real number can only contain +, -, decimal point, e, d and the numbers 0 to 9).

Clicking **LB** or **RB** on the Real Select button brings up the *Measure* pop-up menu. Selecting an option from the *Measure* menu and making a measure displays the real number in the information area.



Clicking **MB** on the Real select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**real selected**" command and nothing in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Clicking LB or RB on the Real Select button and accepting a value sends a "**real selected**" command and nothing in *message*.

Create_real_box(Text title_text,Message_Box message)**Name**

Real_Box Create_real_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Real_Box**. See [Real_Box](#).

The **Real_Box** is created with the title **title_text**.

The **Message_Box message** is normally the message box for the panel and is used to display **Real_Box** validation messages.

The function return value is the created **Real_Box**.

ID = 902

Validate(Real_Box box,Real &result)**Name**

Integer Validate(Real_Box box,Real &result)

Description

Validate the contents of **Real_Box box** and return the **Real result**.

A function return value of zero indicates the value was valid.

The function returns the value of:

NO_NAME if the Widget **Real_Box** is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 903

Get_data(Real_Box box,Text &text_data)**Name**

Integer Get_data(Real_Box box,Text &text_data)

Description

Get the data of type Text from the **Real_Box box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 905

Set_data(Real_Box box,Real real_data)**Name**

Integer Set_data(Real_Box box,Real real_data)

Description

Set the data of type Real for the **Real_Box box** to **real_data**.

A function return value of zero indicates the data was successfully set.

ID = 904

Set_data(Real_Box box,Text text_data)

Name

Integer Set_data(Real_Box box,Text text_data)

Description

Set the data of type Text for the Real_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1516

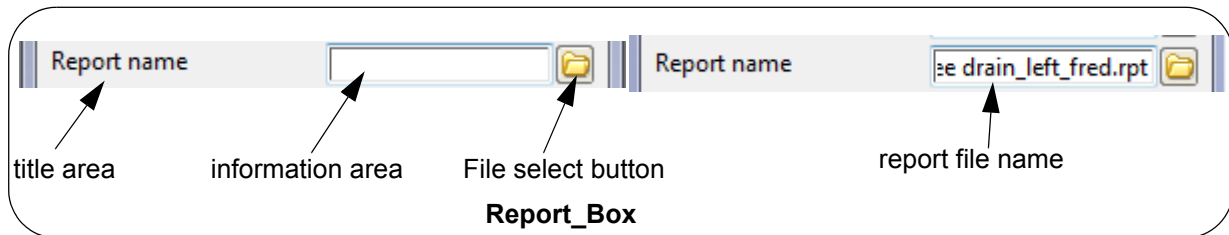
For information on the other Input Widgets, go to [Input Widgets](#).

Report_Box

The **Report_Box** is a panel field designed to select or create, *disk report* files. If a file name is typed into the box, then it will be validated when <enter> is pressed.

A **Report_Box** is made up of three items:

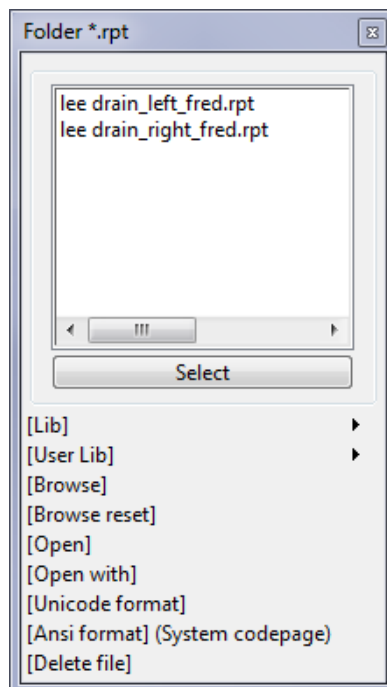
- a title area on the left with the user supplied title on it
- an information area to type in a file name or to display the file name if it is selected by the File select button. This information area is in the middle and
- a File select button on the right.



A file name can be typed into the **information area**. Then hitting the <enter> key will validate the file name.

Clicking **LB** or **RB** on the File select button brings up the *Folder* pop-up with the wild card for showing files set to *.rpt. Files with other ending can be created/selected but the default for a Report_Box is "*.rpt".

Selecting a file from the pop-up list writes the file name to the **information area**.



Clicking **MB** on the File select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**file selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a file with the Folder Select button sends a "**file selected**" command and the full path name of the file in *message*.

Create_report_box(Text title_text,Message_Box message,Integer mode)

Name

Report_Box Create_report_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Report_Box**. See [Report_Box](#).

The Report_Box is created with the title **title_text**.

The Message_Box **message** is normally the message box for the panel and is used to display Report_Box validation messages.

The value of **mode** is listed in the Appendix A - File mode.

The function return value is the created Report_Box.

ID = 938

Validate(Report_Box box,Integer mode,Text &result)

Name

Integer Validate(Report_Box box,Integer mode,Text &result)

Description

Validate the contents of Report_Box **box** and return the Text **result**.

The value of **mode** is listed in the Appendix A - File mode. See [File Mode](#).

The function returns the value of:

NO_NAME if the Widget Report_Box is optional and the box is left empty

NO_FILE, FILE_EXISTS or NO_FILE_ACCESS

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 939

Get_data(Report_Box box,Text &text_data)

Name

Integer Get_data(Report_Box box,Text &text_data)

Description

Get the data of type Text from the Report_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 941

Set_data(Report_Box box,Text text_data)**Name**

Integer Set_data(Report_Box box,Text text_data)

Description

Set the data of type Text for the Report_Box **box** to **text_data**.

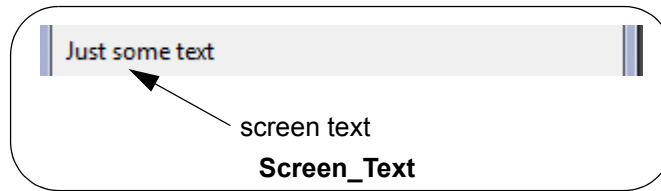
A function return value of zero indicates the data was successfully set.

ID = 940

For information on the other Input Widgets, go to [Input Widgets](#).

Screen_Text

The **Screen_Text** is a panel field designed to simply place some text on the panel.



Commands and Messages for Wait_on_Widgets

No commands or messages are send from the Screen_Text Widget.

Create_screen_text(Text text)

Name

Screen_Text Create_screen_text(Text text)

Description

Create a **Screen_Text** with the Text **text**. See [Screen_Text](#).

The function return value is the created Screen_Text.

ID = 1369

Set_data(Screen_Text widget,Text text_data)

Name

Integer Set_data(Screen_Text widget,Text text_data)

Description

Set the data of type Text for the Screen_Text **widget** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1371

Get_data(Screen_Text widget,Text &text_data)

Name

Integer Get_data(Screen_Text widget,Text &text_data)

Description

Get the data of type Text from the Screen_Text **widget** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1370

For information on the other Input Widgets, go to [Input Widgets](#).

Select_Box

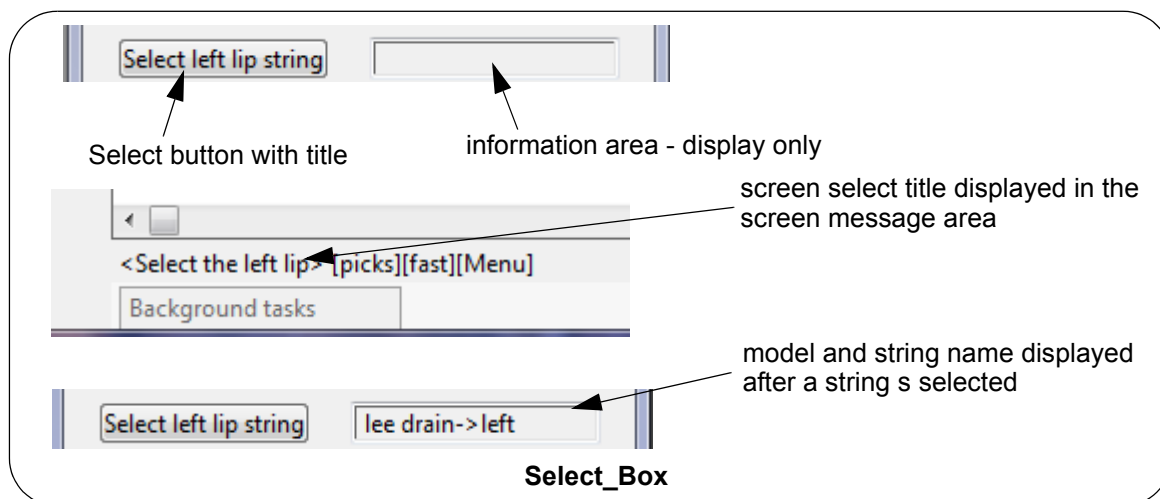
The **Select_Box** is a panel field designed to select *12d Model* strings and also cursor picks.

The **Select_Box** creates a panel field which is made up two items:

- (a) a Select button on the left with the user supplied title on it
- (b) an information area on the right where the name and model of the selected string are displayed

plus

- (c) a screen select title that is displayed in the screen message area after the select button is selected.



A string is selected by first clicking **LB** on the button and then selecting the string (with **MB** or *accept* from the **Pick Ops** menu). The model and name of the selected string is then displayed in the information area.

A cursor pick can also be made first clicking **LB** on the button and then **MB** when at the required cursor position. For a cursor pick, nothing is displayed in the information area.

After the select is started, the screen select title for the button is displayed in the screen message area.

Clicking **MB** and **RB** on the select button does nothing.

Note: The *New_Select_Box* is normally used instead of the *Select_Box*. See [New_Select_Box](#)

Commands and Messages for Wait_on_Widgets

Clicking **LB** on the String Select button:

sends a "**start select**" command with nothing in *message*, then as the mouse is moved over a view, a "**motion select**" command is sent and the view coordinates and view name in *message*.

Once in the select:

if a string is clicked on with **LB**, or a cursor pick is made, a "**pick select**" command is sent with the name of the view that the string was selected in, in *message*. if the string or cursor pick is accepted (**MB**), an "**accept select**" command is sent with the view name (in quotes) in *message*, or if **RB** is clicked and *Cancel* selected from the *Pick Ops* menu, then a "**cancel select**" command is sent with nothing in *message*.

if a string, or cursor pick, is clicked on with **MB** (the pick and accept in one click method), a "**pick select**" command is sent with the name of the view that the string or cursor pick was selected in, in *message*, followed by an "**accept select**" command with the view name (in

quotes) in *message*.

Nothing else sends any commands or messages.

Create_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Name

Select_Box Create_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Description

Create an input Widget of type **Select_Box**.

The **Select_Box** is created with the title **title_text**.

The **Select** title displayed in the screen message area is **select_title**.

The value of **mode** is listed in the Appendix A - Select mode. See [Select Mode](#).

The **Message_Box message** is normally the message box for the panel and is used to display string select validation messages.

The function return value is the created **Select_Box**.

ID = 882

Validate(Select_Box select,Element &string)

Name

Integer Validate(Select_Box select,Element &string)

Description

Validate the **Element string** in the **Select_Box select**.

The function returns the value of:

NO_NAME if the Widget **Select_Box** is optional and the box is left empty

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 981

Validate(Select_Box select,Element &string,Integer silent)

Name

Integer Validate(Select_Box select,Element &string,Integer silent)

Description

Validate the **Element string** in the **Select_Box select**.

If **silent** = 0, and there is an error, a message is written and the cursor goes back to the box.

If **silent** = 1 and there is an error, no message or movement of cursor is done.

The function returns the value of **SELECT_STRING** indicates the string is selected successfully.

ID = 1376

Set_data(Select_Box select,Text model_string)

Name

Integer Set_data(Select_Box select,Text model_string)

Description

Set the Element in the Select_Box **select** by giving the model name and string name as a Text **model_string** in the form "model_name->string_name"

.A function return value of zero indicates the data was successfully set.

ID = 982

Set_data(Select_Box select,Element string)

Name

Integer Set_data(Select_Box select,Element string)

Description

Set the Element for the Select_Box **select** to **string**.

A function return value of zero indicates the data was successfully set.

ID = 1174

Get_data(Select_Box select,Text &string)

Name

Integer Get_data(Select_Box select,Text &string)

Description

Get the model and string name of the Element in Select_Box **select** and return it in the Text **model_string**,

Note: the model and string name is in the form "model_name->string_name" so only one Text is required.

A function return value of zero indicates the data was successfully returned.

ID = 983

Select_start(Select_Box select)

Name

Integer Select_start(Select_Box select)

Description

Starts the string selection for the Select_Box **select**. This is the same as if the button on the Select_Box had been clicked.

A function return value of zero indicates the start was successful.

ID = 1169

Select_end(Select_Box select)

Name*Integer Select_end(Select_Box select)***Description**

Cancels the string selection that is running for the Select_Box **select**. This is the same as if *Cancel* had been selected from the *Pick Ops* menu.

A function return value of zero indicates the end was successful.

ID = 1170**Set_select_type(Select_Box select,Text type)****Name***Integer Set_select_type(Select_Box select,Text type)***Description**

Set the string selection type **type** for the Select_Box **select**. For example "Alignment", "3d".

A function return value of zero indicates the type was successfully set.

ID = 1048**Set_select_snap_mode(Select_Box select,Integer snap_control)****Name***Integer Set_select_snap_mode(Select_Box select,Integer snap_control)***Description**

Set the snap control for the Select_Box **select** to **snap_control**.

snap_control	control value
Ignore_Snap	= 0
User_Snap	= 1
Program_Snap	= 2

A function return value of zero indicates the snap control was successfully set.

ID = 1049**Set_select_snap_mode(Select_Box select,Integer snap_mode,Integer snap_control,Text snap_text)****Name***Integer Set_select_snap_mode(Select_Box select,Integer snap_mode,Integer snap_control,Text snap_text)***Description**

Set the snap mode **snap_mode** and snap control **snap_control** for the Select_Box **select**.

Where **snap_mode** is:

Failed_Snap	= -1
No_Snap	= 0
Point_Snap	= 1
Line_Snap	= 2
Grid_Snap	= 3
Intersection_Snap	= 4
Cursor_Snap	= 5
Name_Snap	= 6

Tin_Snap = 7
 Model_Snap = 8
 Height_Snap = 9
 Segment_Snap = 11
 Text_Snap = 12
 Fast_Snap = 13
 Fast_Accept = 14

and **snap_control** is

Ignore_Snap = 0
 User_Snap = 1
 Program_Snap = 2

The **snap_text** must be *string name*; *tin name*, *model name* respectively, otherwise, leave the **snap_text** blank ("").

A function return value of zero indicates the snap mode was successfully set.

ID = 1045

Get_select_direction(Select_Box select,Integer &dir)

Name

Integer Get_select_direction(Select_Box select,Integer &dir)

Description

Get the selection direction **dir** from the string selected for the Select_Box **select**.

The returned **dir** type must be **Integer**.

If select without direction, the returned **dir** is 1, otherwise, the returned dir is:

Dir Value	Pick direction
1	the direction of the string
-1	against the direction of the string

A function return value of zero indicates the direction was successfully returned.

ID = 1051

Get_select_coordinate(Select_Box select,Real &x,Real &y,Real &z,Real &ch,Real &ht)

Name

Integer Get_select_coordinate(Select_Box select,Real &x,Real &y,Real &z,Real &ch,Real &ht)

Description

Get the coordinates, chainage and height of the selected snap point of the string for the Select_Box **select**.

The return values of **x**, **y**, **z**, **ch**, and **ht** are of type **Real**.

A function return value of zero indicates the values were successfully returned.

ID = 1052

For information on the other Input Widgets, go to [Input Widgets](#).

Select_Boxes

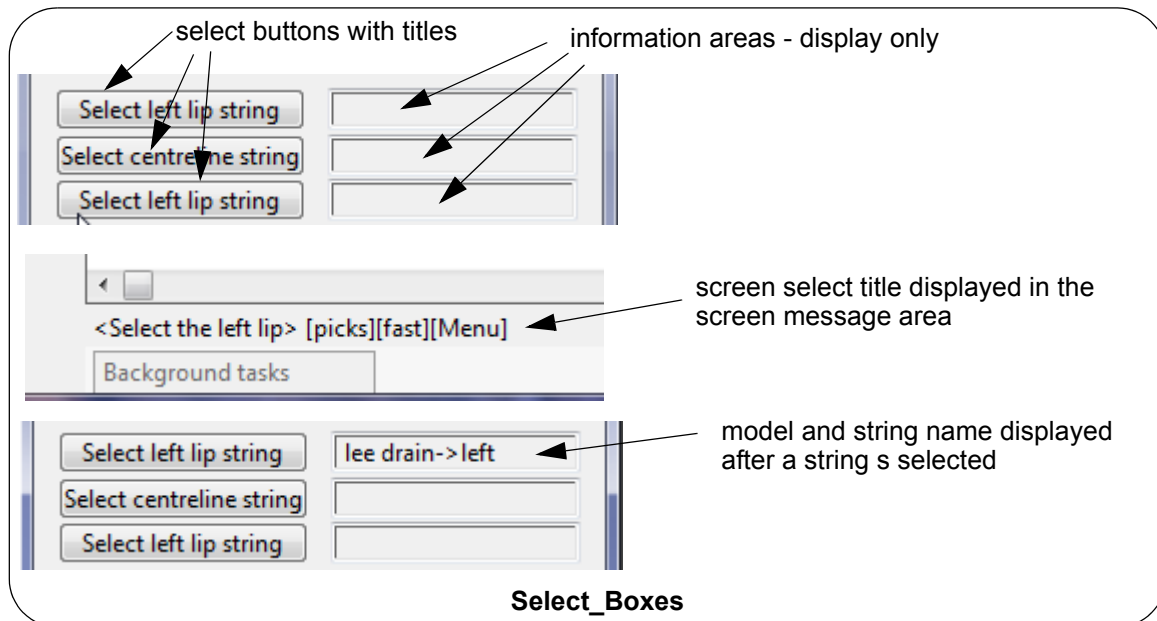
The **Select_Boxes** is a panel item that contains a *number* of selection boxes.

Each of the selection boxes is made up two items:

- (a) a select button on the left with the user supplied title on it
- (b) an information area on the right where the name and model of the selected string are displayed

plus

- (c) a screen select title that is displayed in the screen message area after the select button is selected.



A string is selected by first clicking **LB** on one of the buttons and then selecting the string. The model and name of the selected string is then displayed in the information area for that button.

After the select is started, the screen select title for that button is displayed in the screen message area.

Clicking **MB** and **RB** on the select buttons does nothing.

Commands and Messages for Wait_on_Widgets

Select_Boxes consists of a number of selection boxes.

For the *i*'th selection box of the Select_Boxes:

Clicking LB on the *i*'th Select button:

sends a "**start select i**" command with nothing in *message*, then as the mouse is moved over a view, a "**motion select i**" command is sent and the view coordinates and view name in *message*.

Once in the select:

if a string is clicked on with LB, a "**pick select i**" command is sent with the name of the view that the string was selected in, in *message*. if the string is accepted (MB), an "**accept select i**" command is sent with the view name (in quotes) in *message*, or if RB is clicked and *Cancel* selected from the *Pick Ops* menu, then a "**cancel select i**" command is sent with nothing in *message*.

if a string is clicked on with MB (the pick and accept in one click method), a "**pick select i**"

command is sent with the name of the view that the string was selected in, in *message*, followed by an "accept select i" command with the view name (in quotes) in *message*. Nothing else sends any commands or messages.

Create_select_boxes(Integer no_boxes,Text title_text[],Text select_title[],Integer mode[],Message_Box message)

Name

Select_Boxes Create_select_boxes(Integer no_boxes,Text title_text[],Text select_title[],Integer mode[],Message_Box message)

Description

Create an input Widget of type **Select_Boxes** which is actually a collection of 0 or more boxes that each acts like a **Select_Box**. See [Select_Boxes](#).

no_boxes indicates the number of boxes in the boxes array.

The **Select_Boxes** are created with the titles given in the array **title_text[]**.

The Screen select titles displayed in the screen message area are given in the array **select_title[]**.

The value of **mode[]** is listed in the Appendix A - Select mode.

The **Message_Box message** is used to display the select information.

The function return value is the created **Select_Boxes**.

ID = 883

Validate(Select_Boxes select,Integer n,Element &string)

Name

Integer Validate(Select_Boxes select,Integer n,Element &string)

Description

Validate the **n**th Element **string** in the **Select_Box select**.

The function returns the value of:

NO_NAME if the **n**'th box of the **New_Select_Box** is optional and the box is left empty

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 984

Validate(Select_Boxes select,Integer n,Element &string,Integer silent)

Name

Integer Validate(Select_Boxes select,Integer n,Element &string,Integer silent)

Description

Validate the **n**th Element **string** in the **Select_Box select**.

If **silent** = 0, and there is an error, a message is written and the cursor goes back to the box.
If **silent** = 1 and there is an error, no message or movement of cursor is done.

The function returns the value of:

NO_NAME if the **n**'th box of the **New_Select_Box** is optional and the box is left empty

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1377

Set_data(Select_Boxes select,Integer n,Text model_string)

Name

Integer Set_data(Select_Boxes select,Integer n,Text model_string)

Description

Set the Element of the **n**'th box in the **Select_Boxes select** by giving the model name and string name as a Text **model_string** in the form "model_name->string_name".

A function return value of zero indicates the data was successfully set.

ID = 985

Set_data(Select_Boxes select,Integer n,Element string)

Name

Integer Set_data(Select_Boxes select,Integer n,Element string)

Description

Set the data of type Element for the **n**'th box in the **Select_Boxes select** to **string**.

A function return value of zero indicates the data was successfully set.

ID = 1175

Get_data(Select_Boxes select,Integer n,Text &model_string)

Name

Integer Get_data(Select_Boxes select,Integer n,Text &model_string)

Description

Get the model and string name of the Element in the **n**'th box of the **Select_Boxes select**. and return it in the Text **model_string**,

Note: the model and string name is in the form "model_name->string_name" so only one Text is required.

A function return value of zero indicates the data was successfully returned.

ID = 986

Select_start(Select_Boxes select,Integer n)

Name

Integer Select_start(Select_Boxes select,Integer n)

Description

Starts the string selection for the **n**'th box of the Select_Boxes **select**. This is the same as if the button on the **n**'th box of Select_Boxes had been clicked.

A function return value of zero indicates the start was successful.

ID = 1171

Select_end(Select_Boxes select,Integer n)

Name

Integer Select_end(Select_Boxes select,Integer n)

Description

Cancels the string selection that is running for the **n**'th box of the Select_Boxes **n**'th box of the Select_Boxes **select**. This is the same as if *Cancel* had been selected from the *Pick Ops* menu.

A function return value of zero indicates the end was successful.

ID = 1172

Set_select_type(Select_Boxes select,Integer n,Text type)

Name

Integer Set_select_type(Select_Boxes select,Integer n,Text type)

Description

Set the string selection for the **n**'th box of the Select_Boxes **select** to **type**. For example "Alignment", "3d".

A function return value of zero indicates the type was successfully set.

ID = 1053

Set_select_snap_mode(Select_Boxes select,Integer n,Integer control)

Name

Integer Set_select_snap_mode(Select_Boxes select,Integer n,Integer control)

Description

Set the snap control for **n**'th box of the Select_Boxes **select** to **control**.

snap control	control value
Ignore_Snap	0
User_Snap	
Program_Snap	2

A function return value of zero indicates the snap control was successfully set.

ID = 1054

Set_select_snap_mode(Select_Boxes select,Integer n,Integer snap_mode,Integer snap_control,Text snap_text)

Name

Integer Set_select_snap_mode(Select_Boxes select,Integer n,Integer snap_mode,Integer snap_control,Text

snap_text)

Description

Set the snap mode **mode** and snap control **snap_control** for the **n**th box of the **Select_Boxes select**.

When snap mode is:

Name_Snap	6
Tin_Snap	7
Model_Snap	8

the **snap_text** must be *string name*; *tin name*, *model name* respectively, otherwise, leave the **snap_text** blank ("").

A function return value of zero indicates the snap mode was successfully set.

ID = 1055

Get_select_direction(Select_Boxes select,Integer n,Integer &dir)**Name**

Integer Get_select_direction(Select_Boxes select,Integer n,Integer &dir)

Description

Get the selection direction **dir** of the string selected for the **n**'th box of the **Select_Boxes select**.

The returned **dir** type must be **Integer**.

If select without direction, the returned **dir** is 1, otherwise, the returned **dir** is:

Dir Value	Pick direction
1	the direction of the string
-1	against the direction of the string

A function return value of zero indicates the direction was successfully returned.

ID = 1056

Get_select_coordinate(Select_Boxes select,Integer n,Real &x,Real &y,Real &z,Real &ch,Real &ht)**Name**

Integer Get_select_coordinate(Select_Boxes select,Integer n,Real &x,Real &y,Real &z,Real &ch,Real &ht)

Description

Get the coordinate, chainage and height of the snap point of the string selected for the **n**'th box of the **Select_Boxes select**.

The return value of **x**, **y**, **z**, **ch**, and **ht** are of type of **Real**.

A function return value of zero indicates the coordinate was successfully returned.

ID = 1057

For information on the other Input Widgets, go to [Input Widgets](#).

Sheet_Size_Box

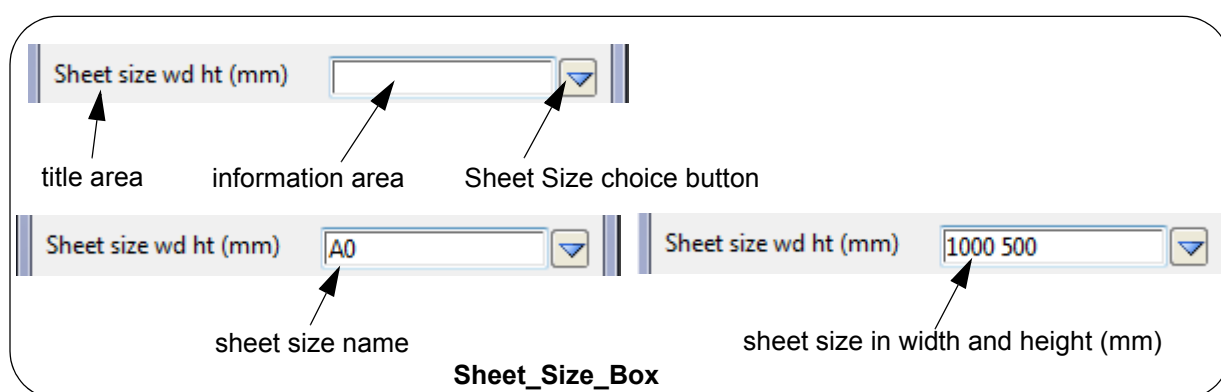
The **Sheet_Size_Box** is a panel field designed to select a sheet size name, or type in a sheet size by giving width and height separate by spaces. The units for width and height are millimetres. If a sheet size name, or a width and height is typed into the box, then the sheet size name, or the width and height, will be validated when <enter> is pressed.

A **Sheet_Size_Box** is made up of three items:

- a title area on the left with the user supplied title on it
- an information area to type in a sheet size name, or widths and heights of a sheet (where width and height are separated by spaces and the units are millimetres), or to display the sheet size name if it is selected by the Sheet Size select button. This information area is in the middle

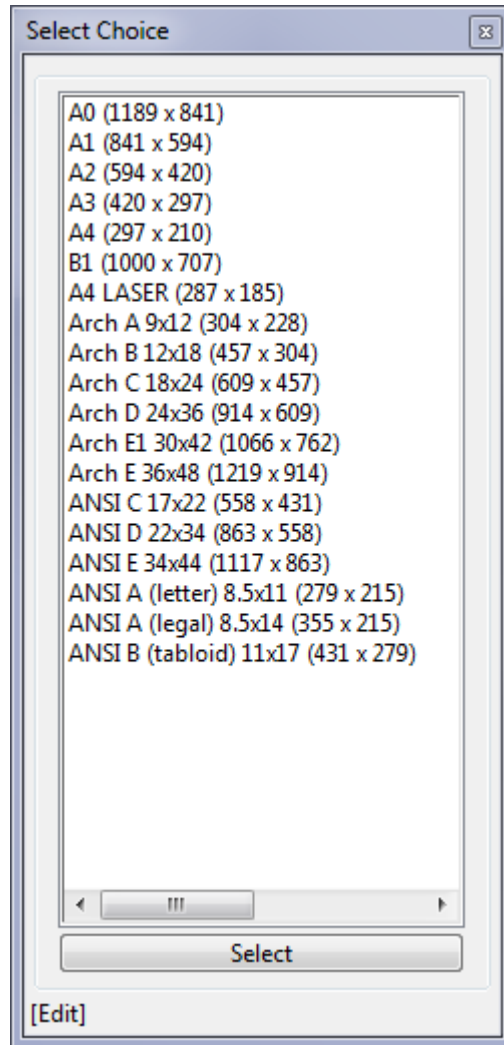
and

- a Sheet Size choice button on the right.



A sheet size name can be typed into the **information area**, or widths and heights of a sheet (where width and height are separated by spaces and the units are millimetres). Then hitting the <enter> key will validate the sheet size.

Clicking **LB** or **RB** on the Sheet Size choice button brings up the *Select Sheet Size Choice* pop-up. Selecting a sheet size from the pop-up list writes the sheet size name in the information area.



Clicking **MB** on the Sheet Size choice button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and if

- (a) the text in the information area is a valid sheet size choice, then a "**sheet selected**" command is sent with the sheet size choice in *message*
- (b) if the text is made up of two words then a "**sheet selected**" command is sent with nothing in *message* (this could be a typed *width height*)
- (c) if the text is not two words and is not a valid sheet size, then nothing is sent.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a justification after clicking on the Sheet Size Choice button sends a "**sheet selected**" command and the sheet size choice in *message*.

Create_sheet_size_box(Text title_text,Message_Box message)**Name**

Sheet_Size_Box Create_sheet_size_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Sheet_Size_Box**. See [Sheet_Size_Box](#).

The Sheet_Size_Box is created with the title **title_text**.

The Message_Box **message** is used to display sheet size information.

The function return value is the created Sheet_Size_Box.

ID = 946

Validate(Sheet_Size_Box box,Real &w,Real &h,Text &sheet)**Name**

Integer Validate(Sheet_Size_Box box,Real &w,Real &h,Text &sheet)

Description

Validate the contents of Sheet_Size_Box **box** and return the width of the sheet as **w**, the height of the sheet as **h** and the sheet size as Text **sheet** or blank if it is not a standard size.

The function returns the value of:

NO_NAME if the Widget Sheet_Size_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *w*, *h*, *sheet* are valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 947

Get_data(Sheet_Size_Box box,Text &text_data)**Name**

Integer Get_data(Sheet_Size_Box box,Text &text_data)

Description

Get the data of type Text from the Sheet_Size_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 949

Set_data(Sheet_Size_Box box,Text text_data)**Name**

Integer Set_data(Sheet_Size_Box box,Text text_data)

Description

Set the data of type Text for the Sheet_Size_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 948

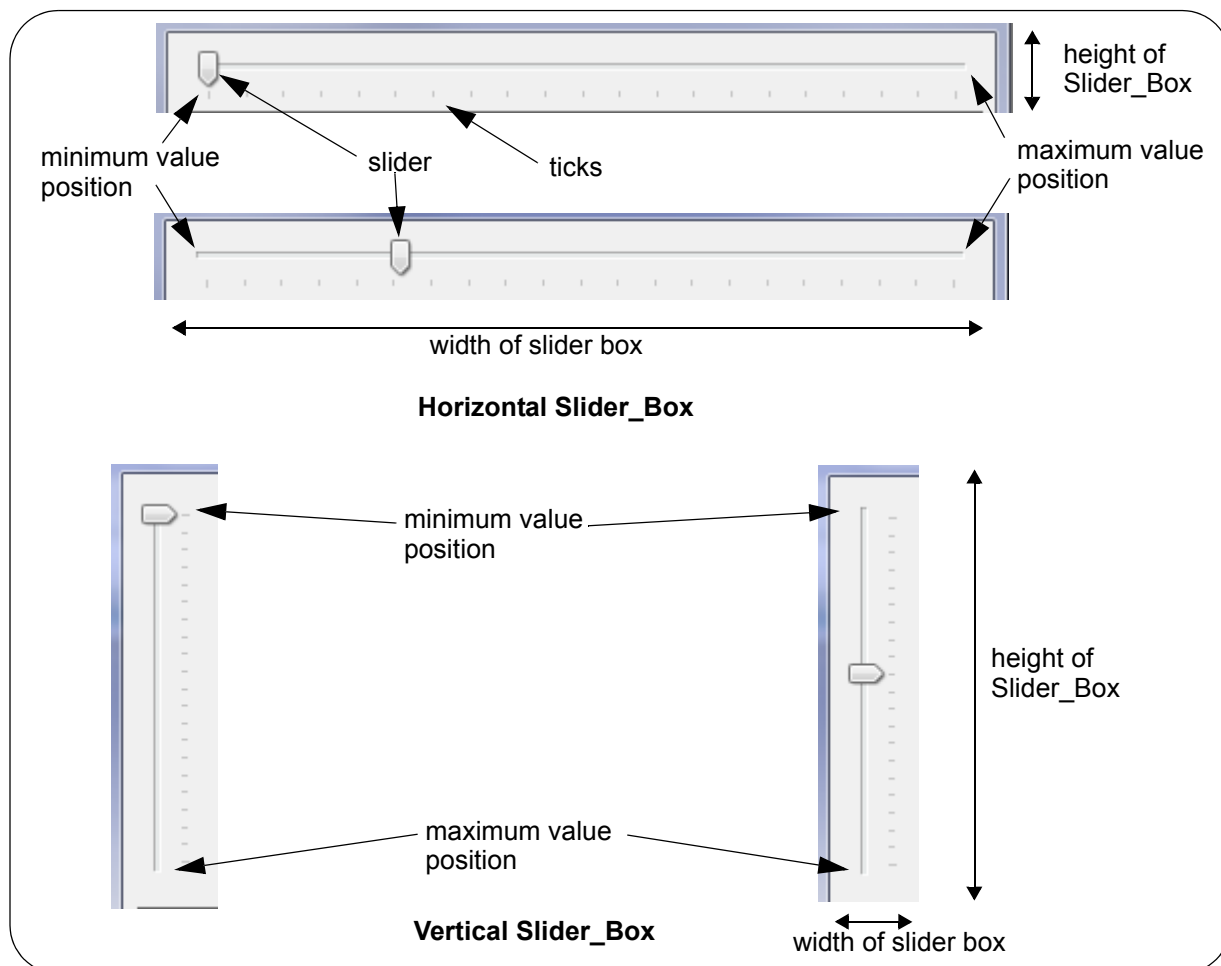
For information on the other Input Widgets, go to [Input Widgets](#).

Slider_Box

The **Slider_Box** is a panel field designed to display a slider (or bar) that the user is able to move along the Slider_Box.

The programmer supplies a minimum and maximum value for the Slider_Box and as the slider is moved in the Slider_Box, values are sent back to the macro indicating the position of the slider between the minimum and maximum values.

The **Slider_Box** can be horizontal or vertical.



Commands and Messages for Wait_on_Widgets

Moving the slider will send a "slider_updated" command back to the macro via the *Wait_on_widgets(id,cmd,msg)* call with the id of the Slider_Box. The actual value of the slider position is then given by the call *Get_slider_position*. See [Get_slider_position\(Slider_Box box,Integer &value\)](#).

"slider_updated" - generated by holding the cursor on the slider and moving it to the left/right for a horizontal slider, or down/up for a vertical slider.

Moving the horizontal slider to the right increases the units

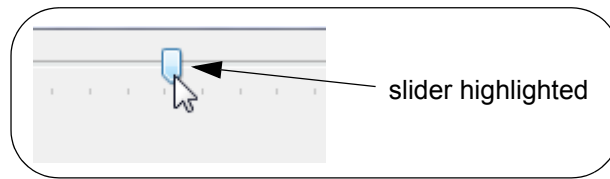
Moves the vertical slider down increases the units.

Moving the horizontal slider to the left decreases the units

Moves the vertical slider up decreases the units.

When the slider is finally released after moving it by the cursor, the **"slider_end_tracking"** command is returned via *Wait_on_widgets*.

When the slider is not being moved but the cursor is clicked on the slider and highlights it:



then other keystrokes are recognised and return the following text commands via the *Wait_on_widgets(id,cmd,msg)* call with the id of the `Slider_Box`.

"slider_down" - generated by pressing the right arrow (->) key or the down arrow key.

Moves the horizontal slider to the right by one unit
 Moves the vertical slider down by one unit.

"slider_up" - generated by pressing the up arrow key or the left arrow (<-) key.

Moves the vertical slider up by one unit.
 Moves the horizontal slider to the left by one unit

"slider_top" - generated by pressing the Home key.

Moves the vertical slider up to the top, and hence to the minimum value.
 Moves the horizontal slider to the far left, and hence to the minimum value.

"slider_bottom" - generated by pressing the End key.

Moves the vertical slider down to the bottom, and hence to the maximum value.
 Moves the horizontal slider to the far right, and hence to the maximum value.

"slider_page_up" - generated by pressing the Page Up key.

Moves the vertical slider up by a number of units.
 Moves the horizontal slider to the left by a number of units.

"slider_page_down" - generated by pressing the Page Down key.

Moves the vertical slider down by a number of units.
 Moves the horizontal slider to the right by a number of units.

After any of the above keystrokes, the **"slider_end_tracking"** command is returned via *Wait_on_widgets*.

After each of the commands, the value of the slider position is given by the call *Get_slider_position*. See [Get_slider_position\(Slider_Box box,Integer &value\)](#).

Create_slider_box(Text name,Integer width,Integer height,Integer min_value,Integer max_value,Integer tick_interval,Integer horizontal)

Name

Slider_Box Create_slider_box(Text name,Integer width,Integer height,Integer min_value,Integer max_value,Integer tick_interval,Integer horizontal)

Description

Create an input Widget of type **Slider_Box**. See [Slider_Box](#).

The `Slider_Box` can be horizontal or vertical.

If **horizontal** = 1 then the Slider_Box is horizontal.

If **horizontal** = 0 then the Slider_Box is vertical.

The range of values returned by the Slider_Box are specified by a minimum value (**min_val**) which is when the slider is at the left of a horizontal Slider_Box, or the top for a vertical Slider_Box, and a maximum value (**max_range**) which is reached when the slider is at the right of a horizontal Slider_Box, or at the bottom of a vertical Slider_Box.

min_value must be less than **max_val**.

Tick marks are drawn at the interval given by **tick_interval** on the bottom of a horizontal slider, or to the right of a vertical slider.

The slider box is created with a width **width** and height **height** where the width and height are given in screen units (pixels).

The function return value is the created **Slider_Box**.

Note: the height for a horizontal Slider_Box or the width for a vertical Slider_Box should be at least 30 or there will be no room to display the slider and tick marks.

ID = 2706

Set_slider_position(Slider_Box box,Integer value)

Name

Integer Set_slider_position(Slider_Box box,Integer value)

Description

Move the slider of Slider_Box **box** to the position given by **value** units of the Slider_Box.

A function return value of zero indicates the set was successful.

ID = 2707

Get_slider_position(Slider_Box box,Integer &value)

Name

Integer Get_slider_position(Slider_Box box,Integer &value)

Description

For the Slider_Box **box**, get the position of the slider in units of the Slider_Box and return the number of units in **value**.

A function return value of zero indicates the get was successful.

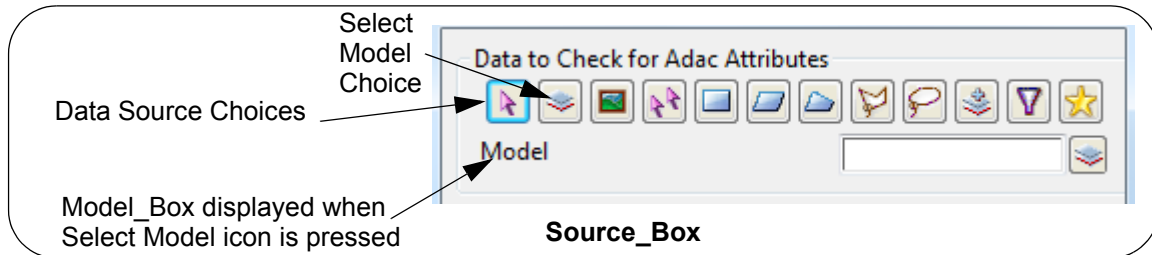
ID = 2708

Source_Box

The **Source_Box** is a panel field designed to allow the user to define how to select data.

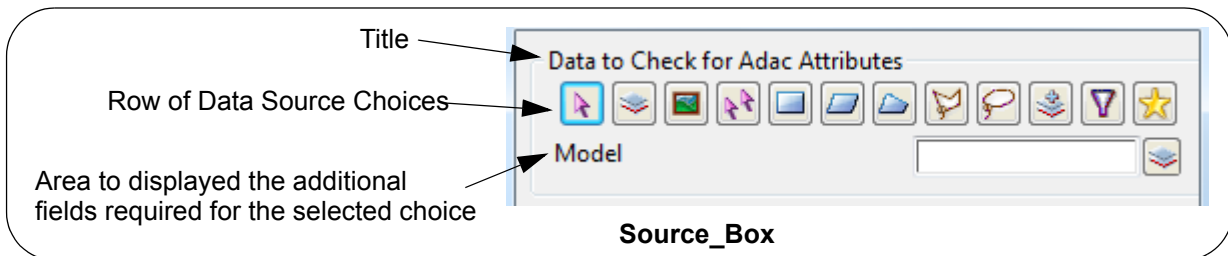
The Source_Box consists of a row of Data Source Choices for the user to select one from, and when a Data Source Choice is selected, depending on the choice one or more additional fields will be presented to fully define/refine what data the user wishes to select.

For example, if the user selects the Select Model Choice, a Model_Box is then displayed for the user to enter a Model name.



Hence a **Source_Box** is made up of three items:

- (a) a title area above the row of Data Source Choices with the user supplied title on it
- (b) the row of Data Source Choices to pick from
- (c) an area under the row of Data Source Choices to display the extra panel fields required to fully define the users data selection method.



Note: If the panel appears to be sizing weirdly when there is a Source_Box involved, try putting all the Input Widgets into a Vertical_Group and then append the Vertical_Group to the Panel.

Note: A Source_Box cannot be made optional

Source_Box Create_source_box(Text title_text,Message_Box box,Integer flags)**Name**

Source_Box Create_source_box(Text title_text,Message_Box box,Integer flags)

Description

Create an input Widget of type **Source_Box** which is used to define how to select data. See [Source_Box](#).

The Source_Box is created with the title "Data " followed by **title_text**.

What Data Source Choices are displayed and hence available to select, is controlled by **flags**. i

If **flags** = 0, then all the choices are displayed.

Model	Source_Box_Model =	0x001 = 1
View	Source_Box_View =	0x002 = 2
String	Source_Box_String =	0x004 = 4
Rectangle	Source_Box_Rectangle =	0x008 = 8
Trapezoid	Source_Box_Trapezoid =	0x010 = 16
Polygon	Source_Box_Polygon =	0x020
Lasso	Source_Box_Lasso =	0x040
Filter	Source_Box_Filter =	0x080
Models	Source_Box_Models =	0x100
Favourites	Source_Box_Favorites =	0x200
All	Source_Box_All =	0xff
Fence inside	Source_Box_Fence_Inside =	0x01000
Fence cross	Source_Box_Fence_Cross =	0x02000
Fence outside	Source_Box_Fence_Outside =	0x04000
Fence string	Source_Box_Fence_String =	0x08000
Fence points	Source_Box_Fence_Points =	0x10000
Fence all	Source_Box_Fence_All =	0xff000

Source_Box_Standard = Source_Box_All | Source_Box_Fence_Inside |
Source_Box_Fence_Outside | Source_Box_Fence_Cross |
Source_Box_Fence_String

You can have just some of them by combining the ones you want with |.

For example Source_Box_Model | Source_Box_View

The Message_Box message is used to display information.

The function return value is the created Source_Box.

ID = 1675

Validate(Source_Box box,Dynamic_Element &de_results)**Name**

Integer Validate(Source_Box box,Dynamic_Element &elements)

Description

Validate the contents of Source_Box **box** and return the Dynamic_Element **de_results**.

The function returns the value of:

NO_NAME if the Widget Source_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *elements* is valid.

-2 if there is something wrong with the choices. For example the panel field is blank.

FALSE (zero) if there is a drastic error.

Having no Elements returned in **de_results** is NOT an error.

Always check the number of Elements in **de_results** and make your decisions based on that.

```
ierr = Get_number_of_items(de_results,no_elts);
```

So a function return value of zero indicates that there is a drastic error.

Warning this is the opposite of most 12dPL function return values

Double Warning: most times the function return code is non zero even when you think it should be. For example, when nothing is entered into the box, the return code is -2, not 0.

ID = 1676

Set_data(Source_Box box,Text text_data)

Name

Integer Set_data(Source_Box box,Text text_data)

Description

Set the data of type Text for the Source_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 2156

Get_data(Source_Box box,Text &text_data)

Name

Integer Get_data(Source_Box box,Text &text_data)

Description

Get the data of type Text from the Source_Edit_Box **box** and return it in **text_data**.

text_data describes what has been selected in the Source_Box. Because of all the choices it is very complicated looking.

A function return value of zero indicates the data was successfully returned.

ID = 2157

Read_favorite(Source_Box box,Text filename)

Name

Integer Read_favorite(Source_Box box,Text filename)

Description

For the Source_Box **box**, read in and set the Source_Box selection from the file named **filename**.

Note: the *Read_favourite* and *Write_favourite* calls allow Source_Box selection settings to be saved, and passed around between different Source_Box's.

A function return value of zero indicates filename was read and the Source_Box was successfully set.

ID = 2158

Write_favorite(Source_Box box,Text filename)

Name

Integer Write_favorite(Source_Box box,Text filename)

Description

For the Source_Box **box**, write out the Source_Box selection information to the file named **filename**.

Note: the *Read_favourite* and *Write_favourite* calls allow Source_Box selection settings to be saved, and passed around between different Source_Box's.

A function return value of zero indicates the file was successfully written.

ID = 2159

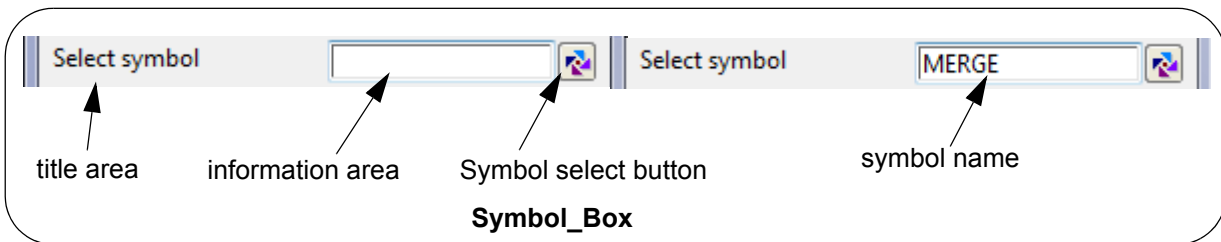
For information on the other Input Widgets, go to [Input Widgets](#)

Symbol_Box

The **Symbol_Box** is a panel field designed to select *12d Model* symbols. If a symbol name is typed into the box, then the symbol name will be validated when <enter> is pressed.

A **Symbol_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in a symbol name or to display the symbol name if it is selected by the Symbol select button. This information area is in the middle and
- (c) a Symbol select button on the right.



A symbol name can be typed into the **information area**. Then hitting the <enter> key will validate the symbol name.

MB clicked in the **information area** starts a "Same As" selection. A symbol is then selected and the symbol name is written in the information area.

Clicking **LB** or **RB** on the Symbol select button brings up the *Select Symbol* pop-up. Selecting a symbol from the pop-up list writes the symbol name in the information area.



Clicking **MB** on the Symbol select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command with the symbol choice in *message*, or blank if it is not a valid symbol choice (that is, it is not in the Symbol list).

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command. Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a justification after clicking on the Symbol Select button sends a "**text selected**" command and the symbol choice in *message*.

Symbol_Box Create_symbol_box(Text title_text,Message_Box message,Integer mode)

Name

Symbol_Box Create_symbol_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Symbol_Box**. See [Symbol_Box](#).

The Symbol_Box is created with the title **title_text**.

The Message_Box message is used to display information.

LJG? mode

The function return value is the created Symbol_Box.

ID = 2170

Validate(Symbol_Box box,Integer mode,Text &result)

Name

Integer Validate(Symbol_Box box,Integer mode,Text &result)

Description

Validate the contents of Symbol_Box **box** and return the name of the symbol in Text **result**.

LJG? The value of **mode** is listed in the Appendix A - Symbol mode. See [Symbol Mode](#).

The function returns the value of:

NO_NAME if the Widget Symbol_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 2171

Get_data(Symbol_Box box,Text &text_data)

Name

Integer Get_data(Symbol_Box box,Text &text_data)

Description

Get the data of type Text from the Symbol_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2172

Set_data(Symbol_Box box,Text text_data)

Name

Integer Set_data(Symbol_Box box,Text text_data)

Description

Set the data of type Text for the Symbol_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 2173

For information on the other Input Widgets, go to [Input Widgets](#)

Target_Box

Target_Box Create_target_box(Text title_text,Message_Box box,Integer flags)

Name

Target_Box Create_target_box(Text title_text,Message_Box box,Integer flags)

Description

Create an input Widget of type **Target_Box**. See [Target_Box](#).

The Target_Box is created with the title **title_text**.

The Message_Box message is used to display information.

LJG?flags

The function return value is the created Target_Box.

ID = 1677

Validate(Target_Box box)

Name

Integer Validate(Target_Box box)

Description

<no description>

ID = 1678

Validate(Target_Box box,Integer &mode,Text &text_data) For V10 only

Name

Integer Validate(Target_Box box,Integer &mode,Text &text_data)

Description

<no description>

ID = 2653

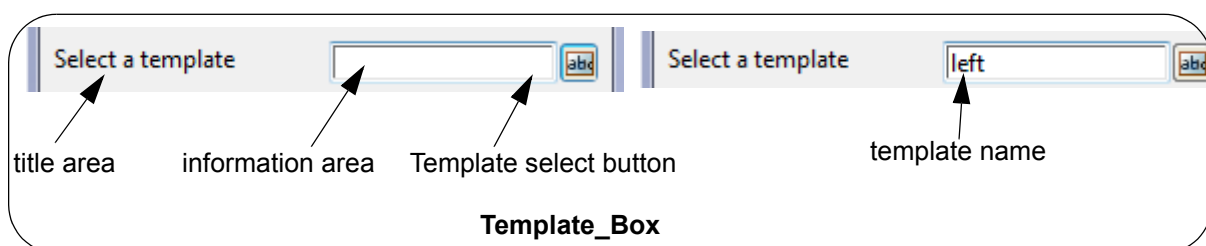
For information on the other Input Widgets, go to [Input Widgets](#)

Template_Box

The **Template_Box** is a panel field designed to select, or create *12d Model* templates. If a template name is typed into the box, then the template name will be validated when <enter> is pressed.

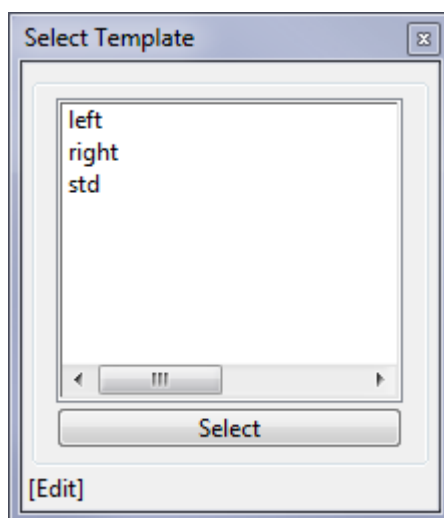
A **Template_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
 - (b) an information area to type in a template name or to display the template name if it is selected by the template select button. This information area is in the middle
- and
- (c) a Template select button on the right.



A template name can be typed into the **information area**. Then hitting the <enter> key will validate the template name.

Clicking **LB** or **RB** on the Template select button brings up the *Select Template* pop-up. Selecting a template from the pop-up list writes the template name in the information area.



Clicking **MB** on the template select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a **"keystroke"** command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a **"keystroke"** command and then a **"text selected"** command with the text in *message*.

Pressing and releasing LB in the information area sends a **"left_button_up"** command.

Pressing and releasing MB in the information area sends a **"middle_button_up"** command.

Pressing and releasing RB in the information area sends a **"right_button_up"** command and also brings up an options panel. The commands/messages send by items selected in the menu

are documented in the section [Widget Information Area Menu](#).

Picking a template after clicking on the Justification Choice button sends a "text selected" command and the template choice in *message*.

Create_template_box(Text title_text,Message_Box message,Integer mode)

Name

Template_Box Create_template_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Template_Box**. See [Template_Box](#).

The Template_Box is created with the title **title_text**.

The Message_Box **message** is used to display template information.

The value of **mode** is listed in the Appendix A - Template mode.

The function return value is the created Template_Box.

ID = 942

Validate(Template_Box box,Integer mode,Text &result)

Name

Integer Validate(Template_Box box,Integer mode,Text &result)

Description

Validate the contents of Template_Box **box** and return the Text **result**.

The value of **mode** is listed in the Appendix A - Template mode. See [Template Mode](#).

The value **result** must be type of **Text**.

The function returns the value of:

NO_NAME if the Widget Template_Box is optional and the box is left empty

NO_TEMPLATE, TEMPLATE_EXISTS, DISK_TEMPLATE_EXISTS or NEW_TEMPLATE

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 943

Get_data(Template_Box box,Text &text_data)

Name

Integer Get_data(Template_Box box,Text &text_data)

Description

A function return value of zero indicates the data was successfully returned.

Get the data of type Text from the Template_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 945

Set_data(Template_Box box,Text text_data)

Name

Integer Set_data(Template_Box box,Text text_data)

Description

Set the data of type Text for the Template_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 944

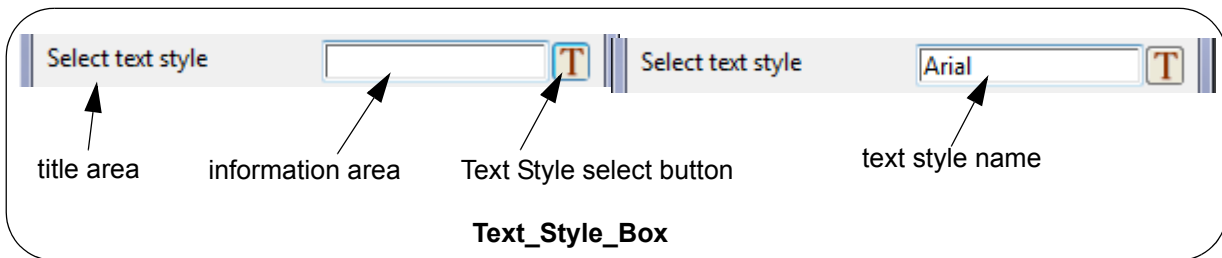
For information on the other Input Widgets, go to [Input Widgets](#)

Text_Style_Box

The **Text_Style_Box** is a panel field designed to select *12d Model* text styles. If a text style name is typed into the box, then the text style name will be validated when <enter> is pressed.

A **Text_Style_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in a text style name or to display the text style name if it is selected by the text style select button. This information area is in the middle and
- (c) a text style select button on the right.



A text style name can be typed into the **information area**. Then hitting the <enter> key will validate the text style name.

MB clicked in the **information area** starts a "Same As" selection. A text string is then selected and the text style of the string is written in the information area.

Clicking **LB** or **RB** on the Text Style select button brings up the *Select Text Style* pop-up. Selecting a text style from the pop-up list writes the text style name in the information area.



Clicking **MB** on the Text Style select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**text selected**" command with the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a text style after clicking on the Text Style select button sends a "**text selected**" command and the text style choice in *message*.

Create_text_style_box(Text title_text,Message_Box message)

Name

Text_Style_Box Create_text_style_box(Text title_text,Message_Box message)

Description

Create an input of type **Text_Style_Box**. See [Text_Style_Box](#).

The **Text_Style_Box** is created with the title **title_text**.

The **Message_Box message** is used to display the text style information.

The function return value is the created **Text_Style_Box**.

ID = 950

Validate(Text_Style_Box box,Text &result)**Name**

Integer Validate(Text_Style_Box box,Text &result)

Description

Validate the contents of **Text_Style_Box box** and return name of the textstyle as the **Text result**.

The function returns the value of:

NO_NAME if the Widget **Text_Style_Box** is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 951

Get_data(Text_Style_Box box,Text &text_data)**Name**

Integer Get_data(Text_Style_Box box,Text &text_data)

Description

Get the data of type **Text** from the **Text_Style_Box box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 953

Set_data(Text_Style_Box box,Text text_data)**Name**

Integer Set_data(Text_Style_Box box,Text text_data)

Description

Set the data of type **Text** for the **Text_Style_Box box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 952

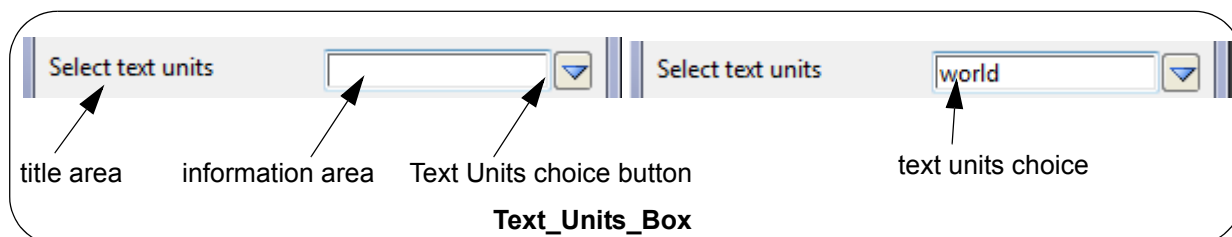
For information on the other Input Widgets, go to [Input Widgets](#).

Text_Units_Box

The **Text_Units_Box** is a panel field designed to select one item from a list of text units. If data is typed into the box, then it will be validated when <enter> is pressed.

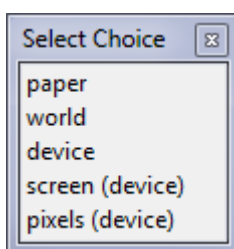
A **Text_Units_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
 - (b) an information area to type in text units or to display a units choice if it is selected by the text units choice button. This information area is in the middle
- and
- (c) a Text Units choice button on the right.



A text units can be typed into the **information area** and hitting the <enter> key will validate the text units. Note that to be valid, the typed in text units must exist in the Text Units choice pop-up list.

Clicking **LB** or **RB** on the Text Units choice button brings up the *Select Choice* pop-up list. Selecting a Text Units choice from the pop-up list writes the text units to the information area.



Clicking **MB** on the Text Units choice button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a **"keystroke"** command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a **"keystroke"** command and then a **"text selected"** command with the text units choice in *message*, or blank if it is not a valid text unit.

Pressing and releasing LB in the information area sends a **"left_button_up"** command.

Pressing and releasing MB in the information area sends a **"middle_button_up"** command.

Pressing and releasing RB in the information area sends a **"right_button_up"** command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a text unit after clicking on the Text Units Choice button sends a **"text selected"** command and the text unit choice in *message*.

Create_text_units_box(Text title_text,Message_Box message)

Name

Text_Units_Box Create_text_units_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **Text_Units_Box**. See [Text_Units_Box](#).

The Text_Units_Box is created with the title **title_text**.

The Message_Box **message** is used to display the text units information.

The function return value is the created Text_Units_Box.

ID = 954

Validate(Text_Units_Box box,Integer &result)**Name**

Integer Validate(Text_Units_Box box,Integer &result)

Description

Validate the contents of Text_Units_Box **box** and return the Integer **result**.

The function returns the value of:

NO_NAME if the Widget Text_Units_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 955

Get_data(Text_Units_Box box,Text &text_data)**Name**

Integer Get_data(Text_Units_Box box,Text &text_data)

Description

Get the data of type Text from the Text_Units_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 957

Set_data(Text_Units_Box box,Integer integer_data)**Name**

Integer Set_data(Text_Units_Box box,Integer integer_data)

Description

Set the data of type Integer for the Text_Units_Box **box** to **integer_data**.

A function return value of zero indicates the data was successfully set.

ID = 956

Set_data(Text_Units_Box box,Text text_data)**Name**

Integer Set_data(Text_Units_Box box,Text text_data)

Description

Set the data of type Text for the Text_Units_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1519

For information on the other Input Widgets, go to [Input Widgets](#).

Textstyle_Data_Box

Textstyle_Data_Box Create_textstyle_data_box(Text text,Message_Box box,Integer flags)

Name

Textstyle_Data_Box Create_textstyle_data_box(Text text,Message_Box box,Integer flags)

Description

Create an input Widget of type **Textstyle_Data_Box**. See [Textstyle_Data_Box](#).

The Textstyle_Data_Box is created with the title **title_text**.

The Message_Box message is used to display the information.

LJG?flags

The function return value is the created Textstyle_Data_Box.

ID = 1671

Validate(Textstyle_Data_Box box,Textstyle_Data &data)

Name

Integer Validate(Textstyle_Data_Box box,Textstyle_Data &data)

Description

Validate the contents of Textstyle_Data_Box **box** and return the Textstyle_Data **data**.

The function returns the value of:

NO_NAME if the Widget Textstyle_Data_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *data* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1672

Set_data(Textstyle_Data_Box box,Textstyle_Data data)

Name

Integer Set_data(Textstyle_Data_Box box,Textstyle_Data data)

Description

Set the data of type Textstyle_Data for the Textstyle_Data_Box **box** to **data**.

A function return value of zero indicates the data was successfully set.

ID = 1673

Set_data(Textstyle_Data_Box box,Text text_data)

Name

Integer Set_data(Textstyle_Data_Box box,Text text_data)

Description

Set the data of type Text for the Textstyle_Data_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 2161

Get_data(Textstyle_Data_Box box,Textstyle_Data &data)

Name

Integer Get_data(Textstyle_Data_Box box,Textstyle_Data &data)

Description

Get the data of type Textstyle_Data from the Textstyle_Data_Box **box** and return it in **data**.

A function return value of zero indicates the data was successfully returned.

ID = 1674

Get_data(Textstyle_Data_Box box,Text &text_data)

Name

Integer Get_data(Textstyle_Data_Box box,Text &text_data)

Description

Get the data of type Text from the Textstyle_Data_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 2160

For information on the other Input Widgets, go to [Input Widgets](#)

Text_Edit_Box

Create_text_edit_box(Text title_text,Message_Box box,Integer no_lines)

Name

Text_Edit_Box Create_text_edit_box(Text title_text,Message_Box box,Integer no_lines)

Description

Create an input Widget of type **Text_Edit_Box**. See [Text_Edit_Box](#).

The Text_Edit_Box is created with the title **title_text**.

The **Message_Box** box is used to display information.

The number of lines allowed is **no_lines**.

The function return value is the created Text_Edit_Box.

ID = 1372

Set_data(Text_Edit_Box box,Text text_data)

Name

Integer Set_data(Text_Edit_Box box,Text text_data)

Description

Set the data of type Text for the Text_Edit_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1374

Set_data(Text_Edit_Box widget,Dynamic_Text dt_data)

Name

Integer Set_data(Text_Edit_Box widget,Dynamic_Text dt_data)

Description

Set the data of type Dynamic_Text for the Text_Edit_Box **widget** to **dt_data**.

A function return value of zero indicates the data was successfully set.

ID = 1617

Get_data(Text_Edit_Box widget,Text &text_data)

Name

Integer Get_data(Text_Edit_Box widget,Text &text_data)

Description

Get the data of type Text from the Text_Edit_Box **widget** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1373

Get_data(Text_Edit_Box widget,Dynamic_Text &dt_data)

Name

Integer Get_data(Text_Edit_Box widget,Dynamic_Text &dt_data)

Description

Get the data of type `Dynamic_Text` from the `Text_Edit_Box` **widget** and return it in **dt_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1616

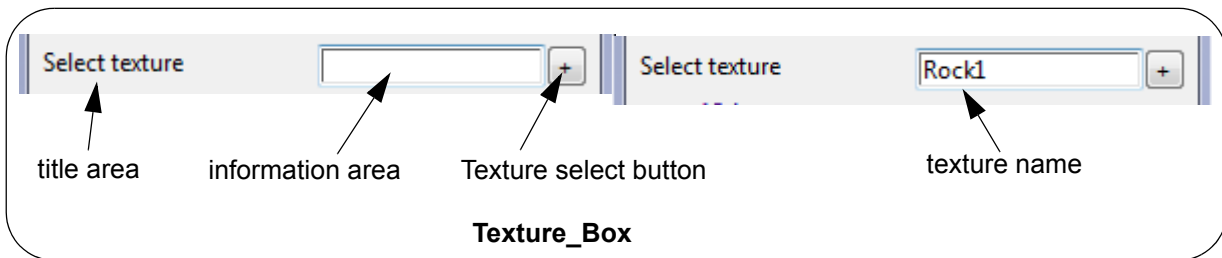
For information on the other Input Widgets, go to [Input Widgets](#).

Texture_Box

The **Texture_Box** is a panel field designed to select *12d Model* linestyles. If a texture name is typed into the box, then the texture name will be validated when <enter> is pressed.

A **Texture_Box** is made up of three items:

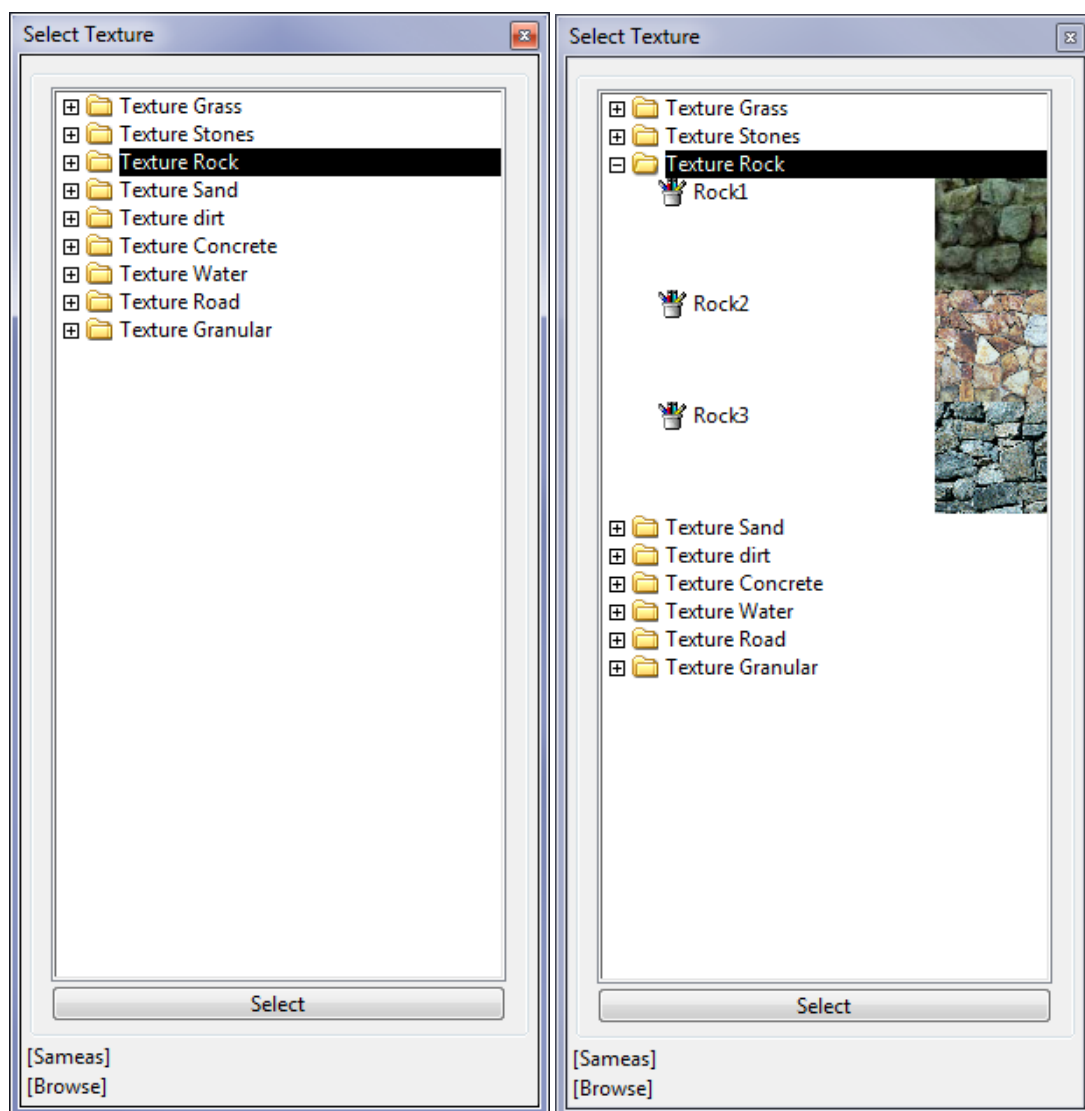
- (a) a title area on the left with the user supplied title on it
- (b) an information area to type in a texture name or to display the texture name if it is selected by the Textstyle select button. This information area is in the middle and
- (c) a Texture select button on the right.



A texture name can be typed into the **information area**. Then hitting the <enter> key will validate the texture name.

MB clicked in the **information area** starts a "Same As" selection. A string with a texture is then selected and the texture of the string is written in the information area.

Clicking **LB** or **RB** on the Texture select button brings up the *Select Texture* pop-up. Selecting a texture from the pop-up list writes the texture name in the information area.



Clicking **MB** on the Textures select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a **"keystroke"** command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a **"keystroke"** command and then a **"text selected"** command with the text in *message*.

Pressing and releasing LB in the information area sends a **"left_button_up"** command.

Pressing and releasing MB in the information area sends a **"middle_button_up"** command.

Pressing and releasing RB in the information area sends a **"right_button_up"** command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a texture after clicking on the Texture select button sends a **"text selected"** command and the texture choice in *message*.

Texture_Box Create_texture_box(Text title_text,Message_Box message)**Name***Texture_Box Create_texture_box(Text title_text,Message_Box message)***Description**

Create an input Widget of type **Texture_Box**. See [Texture_Box](#).

The Texture_Box is created with the title **title_text**.

The Message_Box message is used to display information.

The function return value is the created Texture_Box.

ID = 1875**Validate(Texture_Box box,Text &result)****Name***Integer Validate(Texture_Box box,Text &result)***Description**

Validate the contents of Texture_Box **box** and return the name of the texture in Text **result**.

The function returns the value of:

NO_NAME if the Widget Texture_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and *result* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1876**Set_data(Texture_Box box,Text text_data)****Name***Integer Set_data(Texture_Box box,Text text_data)***Description**

Set the data of type Text for the Texture_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1877**Get_data(Texture_Box box,Text &text_data)****Name***Integer Get_data(Texture_Box box,Text &text_data)***Description**

Get the data of type Text from the Texture_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1878

For information on the other Input Widgets, go to [Input Widgets](#)

Tick_Box

The Tick_Box has been superseded by the [Named_Tick_Box](#).

Create_tick_box(Message_Box message)

Name

Tick_Box Create_tick_box(Message_Box message)

Description

Create an input Widget of type **Tick_Box**. See [Tick_Box](#).

The Message_Box message is used to display the tick information.

The function return value is the created Tick_Box.

ID = 958

Validate(Tick_Box box,Integer &result)

Name

Integer Validate(Tick_Box box,Integer &result)

Description

Validate **result** (of type **Integer**) in the Tick_Box **box**.

Validate the contents of Tick_Box **box** and return the Integer **result**.

result = 0	if the tick box is unticked
result = 1	if the tick box is ticked

A function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 959

Get_data(Tick_Box box,Text &text_data)

Name

Integer Get_data(Tick_Box box,Text &text_data)

Description

Get the data of type Text from the Tick_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 961

Set_data(Tick_Box box,Text text_data)

Name

Integer Set_data(Tick_Box box,Text text_data)

Description

Set the data of type Text for the Tick_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 960

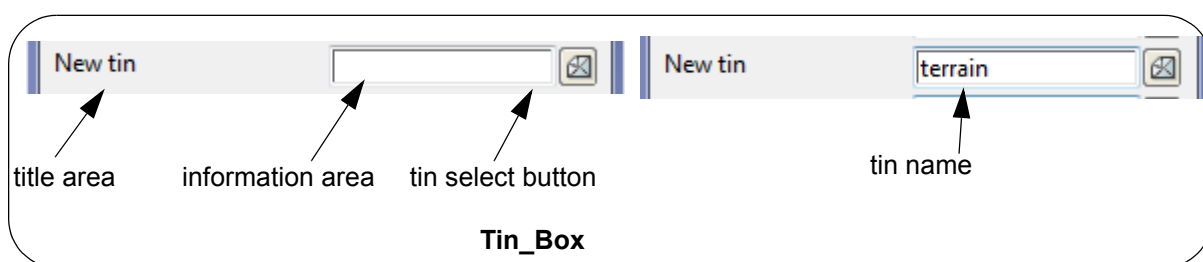
For information on the other Input Widgets, go to [Input Widgets](#)

Tin_Box

The **Tin_Box** is a panel field designed to select *12d Model* tins. If a tins name is typed into the tins box and <enter> pressed or a tins selected from the tins pop-up list, then the text in the Tin_Box is validated.

A **Tin_Box** is made up of three items:

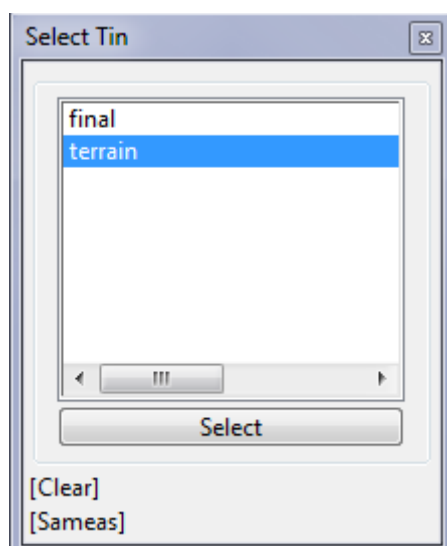
- (a) a title area on the left with the user supplied title on it
 - (b) an information area to type in a tin name or to display the tin name if it is selected by the tin select button. This information area is in the middle
- and
- (c) a tin select button on the right.



A tin name can be typed into the **information area**. Then hitting the <enter> key validate the tin name.

MB clicked in the **information area** starts a "Same As" selection. L.J.G. This does nothing useful.

Clicking **LB** or **RB** on the tin select button brings up the *Select Model* pop-up. Selecting a tin from the pop-up list writes the tin name in the information area and validation occurs.



Clicking **MB** on the tin select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a **"keystroke"** command and message which is the text

of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and then a "**tin selected**" command and the text in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a tin with the Tin Select button sends a "**tin selected**" command and the tin name in *message*.

Create_tin_box(Text title_text,Message_Box message,Integer mode)

Name

Tin_Box Create_tin_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Tin_Box** for inputting and validating Tins.

The Tin_Box is created with the title **title_text** (see [Tin_Box](#)).

The Message_Box **message** is normally the message box for the panel and is used to display Model_Box validation messages.

If <enter> is typed into the Tin_Box or a tin selected from the tin pop-up list, automatic validation is performed by the Tin_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.

For example,

```
CHECK_TIN_MUST_EXIST // if the tins exists, the message says "exists"
                    // if it doesn't exist, the messages says "ERROR"
```

The values for **mode** and their actions are listed in Appendix A (see [Tin Mode](#)).

The function return value is the created Tin_Box.

ID = 962

Validate(Tin_Box box,Integer mode,Tin &result)

Name

Integer Validate(Tin_Box box,Integer mode,Tin &result)

Description

Validate the contents of Tin_Box **box** and return the Tin **result**.

The value of **mode** will determine what validation occurs, what messages are written to the Message_Box, what actions are taken and what the function return value is.

The values for **mode** and the actions are listed in Appendix A (see [Tin Mode](#)).

The function return values depends on **mode** and are given in Appendix A (see [Tin Mode](#)).

A function return value of zero indicates that there is a drastic error.

Warning this is the opposite of most 12dPL function return values

Double Warning: most times the function return code is not zero even when you think it should be. The actual value of the function return code must be checked to see what is going on. For

example, when **mode** = CHECK_TIN_MUST_EXIST will return NO_TIN if the tin name is not blank and no tin of that name exist (NO_TIN does not equal zero).

ID = 963

Get_data(Tin_Box box,Text &text_data)

Name

Integer Get_data(Tin_Box box,Text &text_data)

Description

Get the data of type Text from the Tin_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 965

Set_data(Tin_Box box,Text text_data)

Name

Integer Set_data(Tin_Box box,Text text_data)

Description

Set the data of type Text for the Tin_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 964

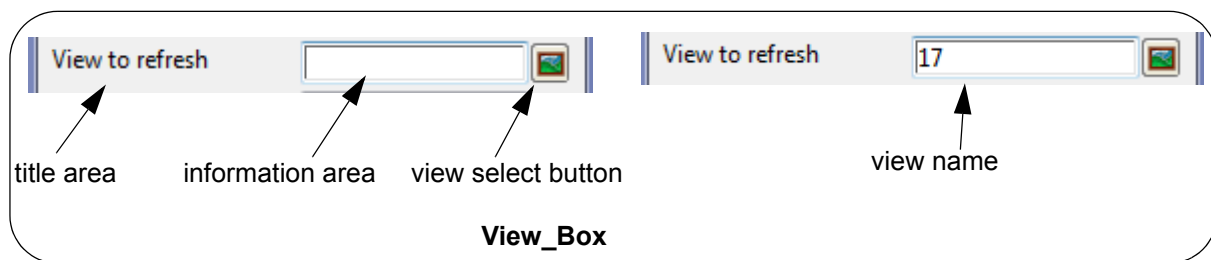
For information on the other Input Widgets, go to [Input Widgets](#)

View_Box

The **View_Box** is a panel field designed to select *12d Model* views. If a view name is typed into the view box and <enter> pressed or a view selected from the view pop-up list, then the text in the View_Box is validated.

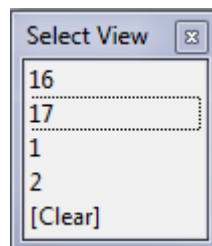
A **View_Box** is made up of three items:

- (a) a title area on the left with the user supplied title on it
 - (b) an information area to type in a view name or to display the view name if it is selected by the view select button. This information area is in the middle
- and
- (c) a view select button on the right.



A view name can be typed into the **information area**. Then hitting the <enter> key validates the view name.

Clicking **LB** or **RB** on the view select button brings up the *Select View* pop-up. Selecting a view from the pop-up list writes the view name in the information area and validation occurs.



Clicking **MB** on the view select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a "**keystroke**" command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a "**keystroke**" command and if it is an existing view, then a "**view selected**" command is sent with the view name in *message*.

Pressing and releasing LB in the information area sends a "**left_button_up**" command.

Pressing and releasing MB in the information area sends a "**middle_button_up**" command.

Pressing and releasing RB in the information area sends a "**right_button_up**" command and also brings up an options panel. The commands/messages send by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a view with the View Select button sends a "**view selected**" command and the view name in *message*.

Create_view_box(Text title_text,Message_Box message,Integer mode)**Name**

View_Box Create_view_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **View_Box** for inputting and validating Views.

The View_Box is created with the title **title_text** (see [View_Box](#)).

The Message_Box **message** is normally the message box of the panel and is used to display the View_Box validation messages.

If an <enter> is typed in the View_Box or a view selected from the view pop-up list, automatic validation is performed by the View_Box according to **mode** - what the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.

For example,

```
CHECK_TIN_MUST_EXIST // if the model exists, the message says "exists" and
                    // if it doesn't exist, the messages says "ERROR"
```

The value of **mode** and their actions are listed in Appendix A (see [View Mode](#)).

The function return value is the created **View_Box**.

ID = 966

Validate(View_Box box,Integer mode,View &result)**Name**

Integer Validate(View_Box box,Integer mode,View &result)

Description

Validate the contents of View_Box **box** and return the View **result**.

The value of **mode** will determine what validation occurs, what messages are written to the Message_Box, what actions are taken and what the function return value is.

The values for **mode** and the actions are listed in Appendix A (see [View Mode](#)).

The function return value depends on **mode** and are given in Appendix A (see [View Mode](#)).

A function return value of zero indicates that there is a drastic error.

Warning this is the opposite of most 12dPL function return values

Double Warning: most times the function return code is not zero even when you think it should be. The actual value of the function return code must be checked to see what is going on. For example, when mode = CHECK_TIN_MUST_EXIST will return NO_TIN if the tin name is not blank and no tin of that name exist (NO_TIN does not equal zero).

ID = 967

Get_data(View_Box box,Text &text_data)**Name**

Integer Get_data(View_Box box,Text &text_data)

Description

Get the data of type Text from the View_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 969

Set_data(View_Box box,Text text_data)

Name

Integer Set_data(View_Box box,Text text_data)

Description

Set the data of type Text for the View_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 968

For information on the other Input Widgets, go to [Input Widgets](#)

XYZ_Box

The **XYZ_Box** is a panel field designed to get X, Y and Z coordinates which are displayed in the one information area, separated by spaces.

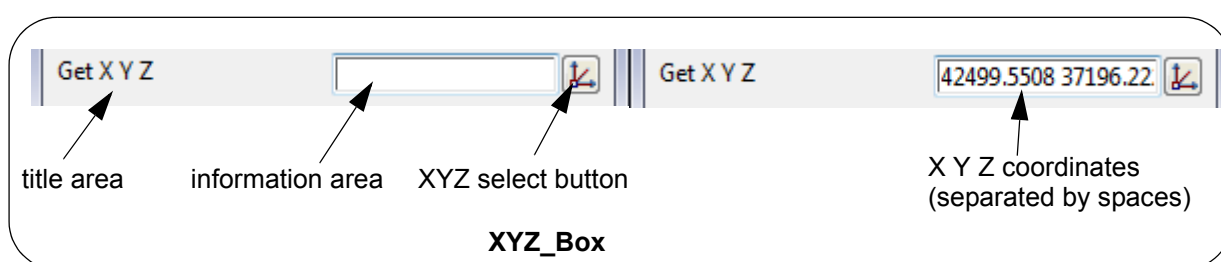
Also see [New_XYZ_Box](#) where each of X, Y and Z are each displayed in their own information areas.

The **XYZ_Box** is made up of:

- a title area on the left with the user supplied title on it
- an information area to type in the X Y and Z values, each value separated by one or more spaces, or to display the X Y Z coordinates if a position is selected by the XYZ select button. This information area is in the middle

and

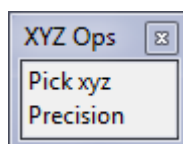
- a XYZ select button on the right.



XYZ coordinates can be typed into the **information area**, each value separated by one or more spaces. Then hitting the <enter> key will validate that the three values are all Real numbers.

Clicking **LB** on the XYZ select button starts the XYZ Pick option and after selecting a position, the X, Y and Z values are displayed in the information area separated by spaces.

Clicking **RB** on the XYZ select button brings up the XYZ Ops pop-up menu. Selecting Pick xyz option starts the XYZ Pick option and after a position, the X, Y and Z values are displayed in the information area separated by spaces.



Clicking **MB** on the XYZ select button does nothing.

Commands and Messages for Wait_on_Widgets

Typing in the information area will send a **"keystroke"** command and message which is the text of the character typed in.

Pressing the Enter key in the information area sends a **"keystroke"** command and then a **"coordinate accepted"** command and nothing in *message*.

Pressing and releasing LB in the information area sends a **"left_button_up"** command.

Pressing and releasing MB in the information area sends a **"middle_button_up"** command.

Pressing and releasing MB also starts a "Same As" and if a XYZ is selected then a **"coordinate accepted"** command is sent with nothing in *message*.

Pressing and releasing RB in the information area sends a **"right_button_up"** command and also brings up an options panel. The commands/messages sent by items selected in the menu are documented in the section [Widget Information Area Menu](#).

Picking a coordinate with the XYZ Select button sends a "**coordinate accepted**" command with nothing in *message*.

Create_xyz_box(Text title_text,Message_Box message)

Name

XYZ_Box Create_xyz_box(Text title_text,Message_Box message)

Description

Create an input Widget of type **XYZ_Box**. See [XYZ_Box](#).

The XYZ_Box is created with the title **title_text**.

The Message_Box message is used to display the XYZ information.

The function return value is the created XYZ_Box.

ID = 970

Validate(XYZ_Box box,Real &x,Real &y,Real &z)

Name

Integer Validate(XYZ_Box box,Real &x,Real &y,Real &z)

Description

Validate the contents of the XYZ_Box **box** and check it decodes to three Reals.

The three Reals are returned in **x**, **y**, and **z**.

The function returns the value of:

NO_NAME if the Widget XYZ_Box is optional and the box is left empty

TRUE (1) if no other return code is needed and x, y and z are valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 971

Get_data(XYZ_Box box,Text &text_data)

Name

Integer Get_data(XYZ_Box box,Text &text_data)

Description

Get the data of type Text from the XYZ_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 973

Set_data(XYZ_Box box,Real x,Real y,Real z)

Name

Integer Set_data(XYZ_Box box,Real x,Real y,Real z)

Description

Set the x y z data (all of type Real) for the XYZ_Box **box** to the values **x**, **y** and **z**.

A function return value of zero indicates the data was successfully set.

ID = 972

Set_data(XYZ_Box box,Text text_data)**Name**

Integer Set_data(XYZ_Box box,Text text_data)

Description

Set the data of type Text for the XYZ_Box **box** to **text_data**.

A function return value of zero indicates the data was successfully set.

ID = 1520

For information on the other Input Widgets, go to [Input Widgets](#).

Message Boxes

See [Colour_Message_Box](#)

See [Message_Box](#)

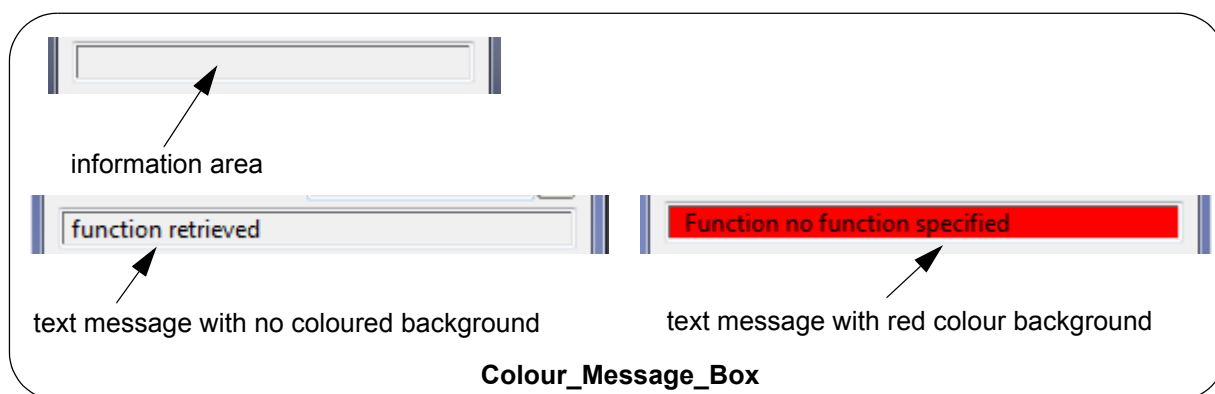
Colour_Message_Box

The **Colour_Message_Box** is a panel field designed to display text messages. The background colour for the text messages is under the programmers control and can vary between red, green, yellow or no colour.

This is useful for differentiating between different types of messages such as errors, warnings and successful.

The **Colour_Message_Box** consists of just an information area to display the text messages.

i



Data can not be typed into the **Colour_Message_Box** information area.

Note: The **Colour_Message_Box** is similar to a **Message_Box** (see [Message_Box](#)) except that a **Message_Box** has no coloured background.

When most other Input Widgets are created, a **Colour_Message_Box** or **Message_Box** needs to be supplied and that **Colour_Message_Box** or **Message_Box** is used by the Widget to display validation messages for the Widget.

Create_colour_message_box(Text message_text)

Name

Colour_Message_Box Create_colour_message_box(Text message_text)

Description

Create a box of type **Colour_Message_Box** for writing out messages. See [Colour_Message_Box](#).

The **Colour_Message_Box** is created with the text **message_text** displayed in it.

The background colour of the display area is set using *Set_level(Colour_Message_Box, level)*, or can be set with the message using *Set_data(Colour_Message_Box box, Text text_data, Integer level)*.

The function return value is the created **Colour_Message_Box**.

ID = 2629

Set_data(Colour_Message_Box box, Text text_data, Integer level)

Name

Integer Set_data(Colour_Message_Box box, Text text_data, Integer level)

Description

Set the data of type Text for the Colour_Message_Box **box** as the Text **text_data**.

If the Colour_Message_Box **box** is on a panel then the message text_data will be displayed in the information area of **box** with the background colour of the box set by **level**.

A function return value of zero indicates the data was successfully set.

ID = 2632

Set_data(Colour_Message_Box box,Text text_data)

Name

Integer Set_data(Colour_Message_Box box,Text text_data)

Description

Set the data of type Text for the Colour_Message_Box **box** as the Text **text_data**.

If the Colour_Message_Box **box** is on a panel then the message text_data will be displayed in the information area of **box** with the background colour previously defined by the *Set_level* call.

A function return value of zero indicates the data was successfully set.

ID = 2631

Set_level(Colour_Message_Box box,Integer level)

Name

Integer Set_level(Colour_Message_Box box,Integer level)

Description

Setting **level** defines the background colour to use when text messages are displayed in the information area of **box**. This level will be over ridden if the

Set_data(Colour_Message_Box box,Text text_data,Integer level) call is used.

For **level** = 1, the colour is normal.

For **level** = 2, the colour is yellow (for Warning)

For **level** = 3, the colour is red (for Error)

For **level** = 4, the colour is green (for Good)

If no *Set_level* call is made then the default level is 1.

A function return value of zero indicates the level was successfully set.

ID = 2630

For information on the other Message Boxes go to [Message Boxes](#) or for Input Widgets, go to [Input Widgets](#)

Message_Box

The **Message_Box** is a panel field designed to display text messages.

The **Message_Box** consists of just an information area to display the text messages.

i



Data can **not** be typed into the Message_Box information area.

Note: The Message_Box is similar to a Colour_Message_Box (see [Colour_Message_Box](#)) except that a Message_Box can not have a coloured background.

When most other Input Widgets are created, a **Colour_Message_Box** or **Message_Box** needs to be supplied and that Colour_Message_Box or Message_Box is used by the Widget to display validation messages for the Widget.

Create_message_box(Text message_text)

Name

Message_Box Create_message_box(Text message_text)

Description

Create a box of type **Message_Box** for writing out messages. See [Message_Box](#).

The Message_Box is created with the text **message_text** displayed in it.

The function return value is the created Message_Box.

ID = 847

Get_data(Message_Box box,Text &text_data)

Name

Integer Get_data(Message_Box box,Text &text_data)

Description

Get the data of type Text from the Message_Box **box** and return it in **text_data**.

A function return value of zero indicates the data was successfully returned.

ID = 1037

Set_data(Message_Box box,Text text_data)

Name

Integer Set_data(Message_Box box,Text text_data)

Description

Set the data of type Text for the Message_Box **box** as the Text **text_data**.

If the Message_Box **box** is on a panel then the message text_data will be displayed in the

information area of **box**.

A function return value of zero indicates the data was successfully set.

ID = 1038

For information on the other Message Boxes go to [Message Boxes](#) or for Input Widgets, go to [Input Widgets](#).

Log_Box and Log_Lines

A **Log_Box** is a panel field that behaves like the standard *12d Model* Output Window but may be added to a Panel or a Vertical or Horizontal group.

The Log_Box covers an area for messages by supplying the parameters **box_width** and **box_height**. The units of **box_width** and **box_height** are screen units (pixels).

The actual size of the Log_Box area is actual width and actual height pixels where:

the actual width of the area is the maximum of the width of the panel without the Draw_Box, and **box_width**.

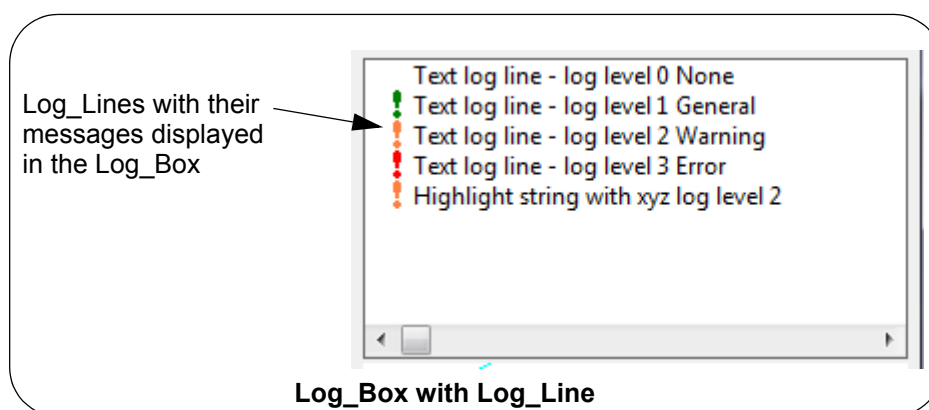
and

the height of the box is **box_height**.



Log_Lines are the method of passing information to the Log_Box, and unlike a message box which just takes text messages, Log_Lines can contain extra information for the user such as a link to a string that can be highlighted or edited by clicking on the Log_Line.

The **Log_Box** consists of just an information area to display the text messages.



Data can **not** be typed into the Log_Box information area.

After a log line is highlighted in the Log_Box, the

up arrow key moves the cursor **up one** log line

down arrow key moves the cursor **down one** log line

Home will go to the **top** log line in the Log_Box

End will go to the **bottom** log line in the Log_Box

Commands and Messages for Wait_on_Widgets

Pressing and releasing LB in the Log_Box will send a "click_lb" command and the line number of the log line in *message*.

Create_log_box(Text name,Integer box_width,Integer box_height)

Name

Log_Box Create_log_box(Text name,Integer box_width,Integer box_height)

Description

Create an input Widget of type **Log_Box** with the message area defined by the parameters **box_width**, **box_height** which are in screen units (pixels). See [Log_Box and Log_Lines](#).

A Log_Box behaves like the standard *12d Model* Output Window but may be added to a Panel or Vertical / Horizontal group.

Log_Lines are the method of passing messages to the Log_Box.

The function return value is the created **Log_Box**.

ID = 2671

Create_text_log_line(Text message,Integer log_level)

Name

Log_Line Create_text_log_line(Text message,Integer log_level)

Description

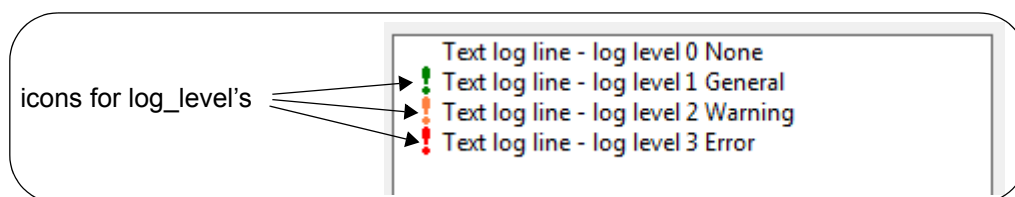
Create a Text Log_Line with the message **message** and a log level **log_level**.

The text **message** is displayed in a Log_Box with the log level **log_level** when the Log_Line is added to the Log_Box.

Available log levels are

- 0 for none,
- 1 for General,
- 2 for Warning
- 3 for Error.

Log levels other than 0 will display a small icon to indicate their status.



WARNING

To be visible, the created Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box,Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

The function return code is the created **Log_Line**.

ID = 2663

Create_highlight_string_log_line(Text message,Integer log_level,Uid model_id,Uid

string_id)**Name**

Log_Line Create_highlight_string_log_line(Text message,Integer log_level,Uid model_id,Uid string_id)

Description

Create a Highlight String Log_Line giving a string by its model Uid **model_id** and string Uid **string_id**, a text **message** and a log level **log_level**.

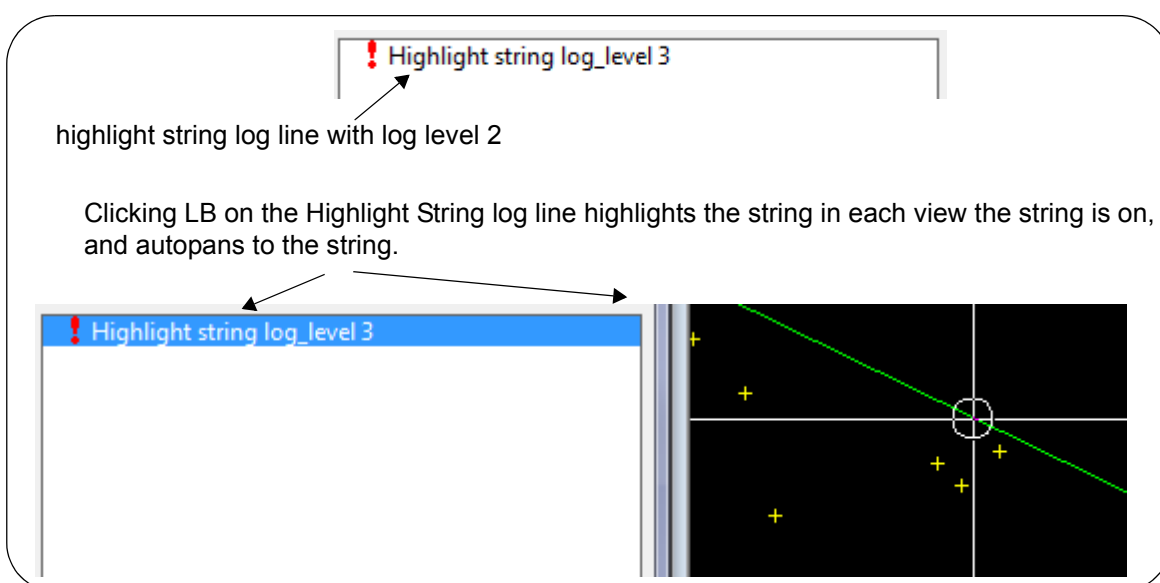
The text **message** is displayed in a Log_Box with the log level **log_level** when the Log_Line is added to the Log_Box.

If LB is clicked on the log line, the string will be highlighted.

Available log levels are

- 0 for none,
- 1 for General,
- 2 for Warning
- 3 for Error.

Log levels other than 0 will display a small icon to indicate their status.

**WARNING**

To be visible, the created Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box,Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

The function return code is the created **Log_Line**.

ID = 2664

Create_highlight_string_log_line(Text message,Integer log_level,Uid model_id,Uid string_id,Real x,Real y,Real z)**Name**

Log_Line Create_highlight_string_log_line(Text message,Integer log_level,Uid model_id,Uid string_id,Real x,Real y,Real z)

Description

Create a Highlight String Log_Line giving a string by its model Uid **model_id** and string Uid **string_id**, a coordinate (**x,y,z**) on the string, a text **message** and a log level **log_level**.

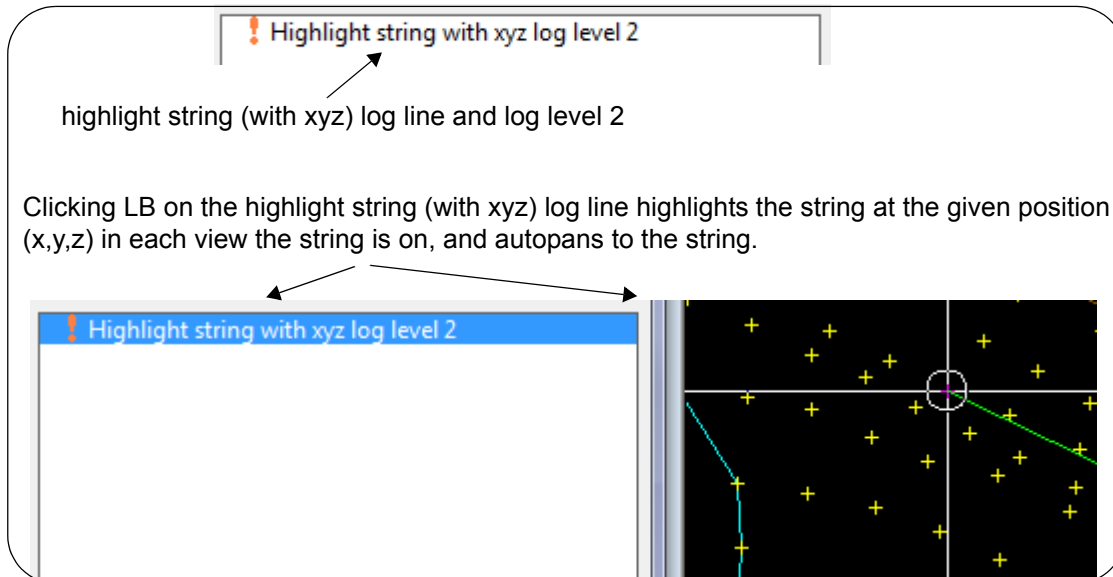
The text **message** is displayed in a Log_Box with the log level **log_level** when the Log_Line is added to the Log_Box.

If LB is clicked on the log line, the coordinate (**x,y,z**) on the string, and the string, will be highlighted.

Available log levels are

- 0 for none,
- 1 for General,
- 2 for Warning
- 3 for Error.

Log levels other than 0 will display a small icon to indicate their status.



WARNING

To be visible, the created Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box, Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

The function return code is the created **Log_Line**.

ID = 2665

Create_highlight_point_log_line(Text message,Integer log_level,Real x,Real y,Real z)

Name

Log_Line Create_highlight_point_log_line(Text message,Integer log_level,Real x,Real y,Real z)

Description

Create a Log_Line giving a coordinate (**x,y,z**).

If LB is clicked on the log line, the coordinate (**x,y,z**) will be highlighted.

LJG? on which views?

It also displays the text message **message** and has a log level **log_level**.

Available log levels are

- 0 for none,
- 1 for General,
- 2 for Warning

3 for Error.

Log levels other than 0 will display a small icon to indicate their status.

WARNING

To be visible, the created Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box, Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

The function return code is the created **Log_Line**.

ID = 2666

Create_edit_string_log_line(Text message,Integer log_level,Uid model_id,Uid string_id)

Name

Log_Line Create_edit_string_log_line(Text message,Integer log_level,Uid model_id,Uid string_id)

Description

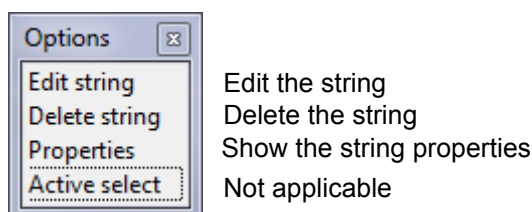
Create an Edit Log_Line giving a string by its model Uid **model_id** and string Uid **string_id**, a text **message** and a log level **log_level**.

The text **message** is displayed in a Log_Box with the log level **log_level** when the Log_Line is added to the Log_Box.

If LB is clicked on the log line, the string will be highlighted.

If LB is double clicked on the log line, the string is edited.

If RB is clicked on the log line then an *Options* menu is displayed with the choices:

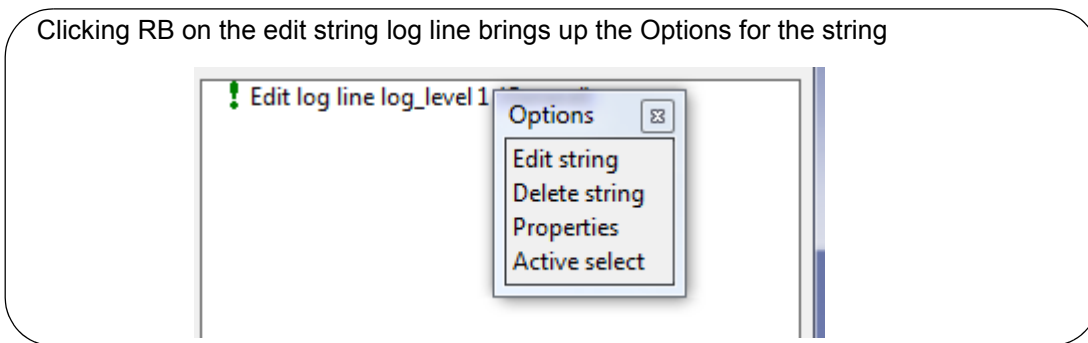
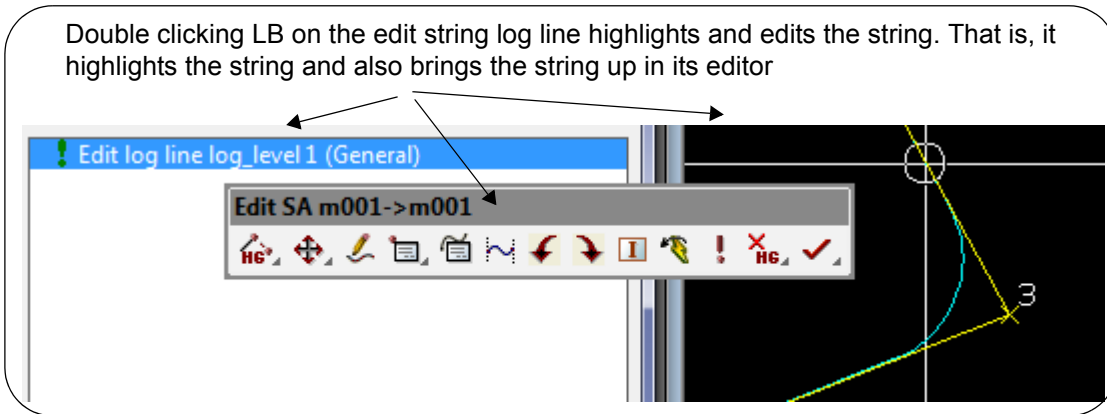
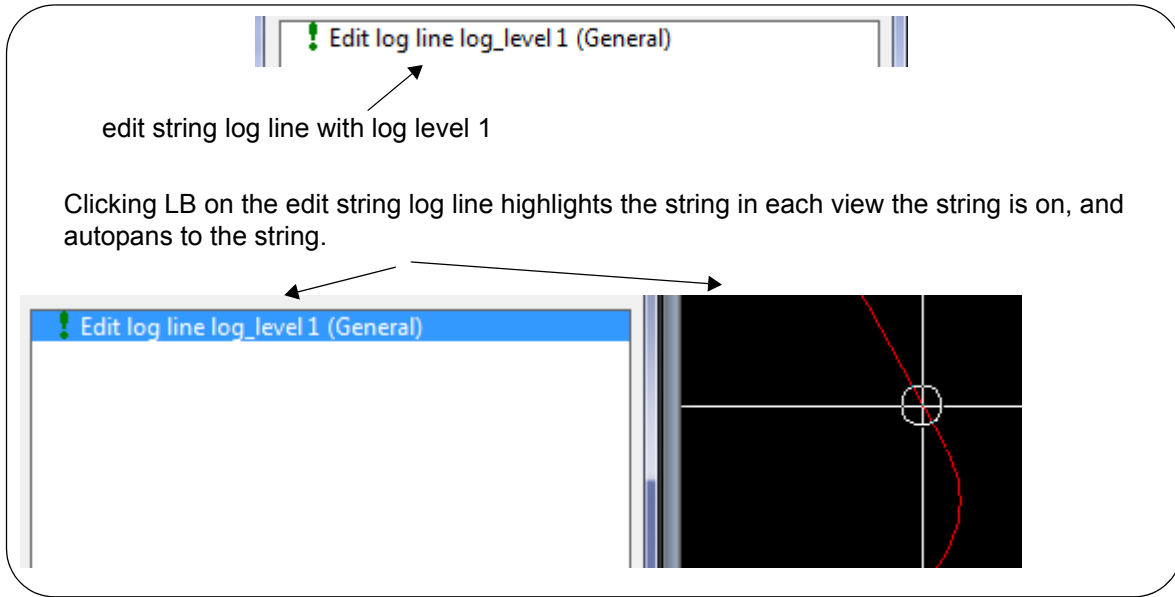


It also displays the text message **message** and has a log level **log_level**.

Available log levels are

- 0 for none,
- 1 for General,
- 2 for Warning
- 3 for Error.

Log levels other than 0 will display a small icon to indicate their status.



WARNING

To be visible, the created Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box, Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

The function return code is the created **Log_Line**.

ID = 2667

Create_macro_log_line(Text message,Integer log_level,Text macro,Text select_cmd_line)

Name

Log_Line Create_macro_log_line(Text message,Integer log_level,Text macro,Text select_cmd_line)

Description

This call creates a log line that will allow the user to run a macro when the log line is double clicked. The macro is specified by the parameter **macro** and any optional arguments to be passed to it are specified by **cmd_line**.

It also displays the text message **message** and has a log level **log_level**.

Available log levels are

- 0 for none
- 1 for General,
- 2 for Warning
- 3 for Error.

Log levels other than 0 will display a small icon to indicate their status.

WARNING

To be visible, the created Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box,Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

The function return code is the created **Log_Line**.

ID = 2668

Create_macro_log_line(Text message,Integer log_level,Text macro,Text select_cmd_line,Dynamic_Text menu_names,Dynamic_Text menu_command_lines)

Name

Log_Line Create_macro_log_line(Text message,Integer log_level,Text macro,Text select_cmd_line,Dynamic_Text menu_names,Dynamic_Text menu_command_lines)

Description

This call creates a log line that will allow the user to run a macro when the log line is double clicked. The macro is specified by the parameter **macro** and any optional arguments to be passed to it are specified by **cmd_line**.

This log line also provides options in a context menu when the user right clicks it. There are two parameters required; a list of all the names to be displayed in the menu, stored in a Dynamic_Text object called **menu_names** and the list of arguments to be passed down to the macro when the menu item is selected, stored in **menu_command_lines**.

It also displays the text message **message** and has a log level **log_level**.

Available log levels are

- 0 for none,
- 1 for General,
- 2 for Warning
- 3 for Error.

Log levels other than 0 will display a small icon to indicate their status.

WARNING

To be visible, the created Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box,Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

The function return code is the created **Log_Line**.

ID = 2669

Add_log_line(Log_Box box,Log_Line line)

Name

Integer Add_log_line(Log_Box box,Log_Line line)

Description

Add the Log_Line **line** to the existing Log_Box **box**.

WARNING

To be visible, a Log_Line is added to a Log_Box using the call *Add_log_line(Log_Box box,Log_Line line)* **BUT** this call can only be made after the Log_Box is displayed in a panel using the *Show_panel* call.

A function return value of zero indicates the Log_Line was successfully added.

ID = 2672

Clear(Log_Box box)

Name

Integer Clear(Log_Box box)

Description

Clear any text and log lines from a Log_Box **box**.

A function return value of zero indicates the Log_Box was successfully cleared.

ID = 2673

Print_log_line(Log_Line line,Integer is_error)

Name

Integer Print_log_line(Log_Line line,Integer is_error)

Description

Print the Log_Line **line** to the *12d Model* Output window.

If **is_error** = 1, the Output window will treat the Log_line as an error message and the Output window will flash and/or pop up).

A function return value of zero indicates the Log_Line was successfully printed.

ID = 2670

Buttons

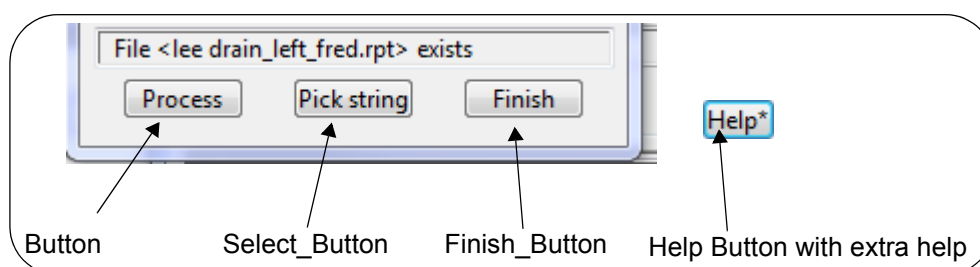
There are four types of Buttons - the Button, Finish_Button, Select_Button and a special Help button.

The **Button** and **Finish_Button** consist of just a Title, and a Text **reply**. When clicked the **reply** is send as a command via `Wait_on_widgets`.

The **Select_Button** is used to select strings. This has now been superseded by the `Select_Box` or the `New_Select_Box`.

The **Help Button** is created by a special call that allows the macro to hook into the Extra Help system for **12d Model**.

To the eye, the four types of buttons look identical but their behaviour is different.



See [Button](#).

See [Finish Button](#).

See [Select_Button](#).

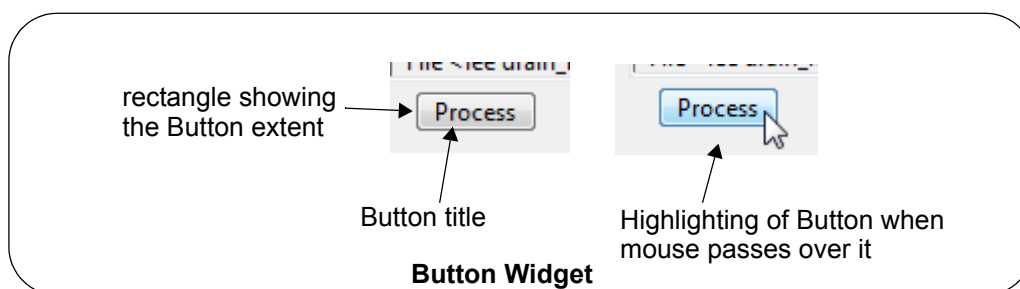
See [Help Button](#).

Button

A **Button** consists of a title, and a Text **reply**.

The **Button** is shown on the screen with title text surrounded by a rectangle to delineate the area on the screen associated with the Button.

Whenever the mouse is moved over the Button area, it will highlight and if LB or RB is clicked on the highlighted button, the Buttons sends the **reply** back to the macro as a command via `Wait_on_Widgets`.



Commands and Messages for `Wait_on_Widgets`

Pressing and releasing LB or RB whilst highlighting the Button sends the Text **reply** as a command with nothing in *message*.

Pressing and releasing MB does nothing.

Create_button(Text title_text,Text reply)**Name**

Button Create_button(Text title_text,Text reply)

Description

Create a Widget of type **Button**.

The Button is created with **title_text** as the text on the Button.

The Text **reply** is the command that is sent by the Button back to the macro via *Wait_on_widgets* when the Button is clicked on. See [Wait_on_widgets\(Integer &id,Text &cmd,Text &msg\)](#).

The function return value is the created **Button**.

ID = 850

Set_raised_button(Button button,Integer mode)**Name**

Integer Set_raised_button(Button button,Integer mode)

Description

Set the **button** raised or sank depending on the **mode** value.

mode	value
-3	Raise
0	Flat
3	Sink

A function return value of zero indicates the button was successfully raised.

ID = 1058

Create_child_button(Text title_text)**Name**

Button Create_child_button(Text title_text)

Description

Not implemented.

ID = 851

For information on the other Buttons, go to [Buttons](#).

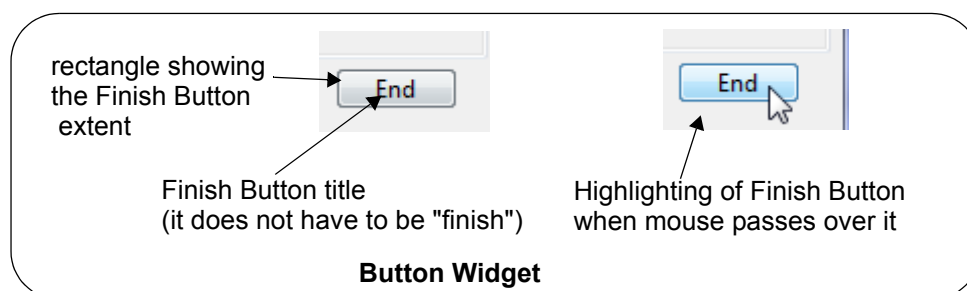
Finish Button

The **Finish Button** is a special **Button** and there should only be one per panel.

A **Finish Button** consists of a title, and a Text **reply**.

Like a standard **Button**, the **Finish Button** is shown on the screen with title text surrounded by a rectangle to delineate the area on the screen associated with the *Finish Button*.

Whenever the mouse is moved over the *Finish Button* area, it will highlight and if LB or RB is clicked on the highlighted button, the *Finish Button* sends the **reply** back to the macro as a command via *Wait_on_Widgets*.



Commands and Messages for Wait_on_Widgets

Pressing and releasing LB or RB whilst on the Button sends the Text **reply** as a command with nothing in *message*.

Pressing and releasing MB does nothing.

Create_finish_button(Text title_text,Text reply)

Name

Button Create_finish_button(Text title_text,Text reply)

Description

Creates a *Finish Button* with **title_text** the text on the Button.

The Text **reply** is the command that is sent by the Button back to the macro via *Wait_on_widgets* when the Button is clicked on. See [Wait_on_widgets\(Integer &id,Text &cmd,Text &msg\)](#).

This is a special button and there should only be one per panel. The title_text is normally "Finish"

At the end of the processing in the macro, *Set_finish_button* (see [Set_finish_button\(Widget panel,Integer move_cursor\)](#)) should be called to put the cursor on the *Finish* button.

Set_finish_button needs to be called so that chains know that the macro has terminated correctly.

The function return value is the created **Button**.

ID = 1367

Set_finish_button(Widget panel,Integer move_cursor)

Name

Integer Set_finish_button(Widget panel,Integer move_cursor)

Description

If *move_cursor* = 1 then the cursor is moved onto the finish button.

ID = 1368

For information on the other Buttons, go to [Buttons](#).

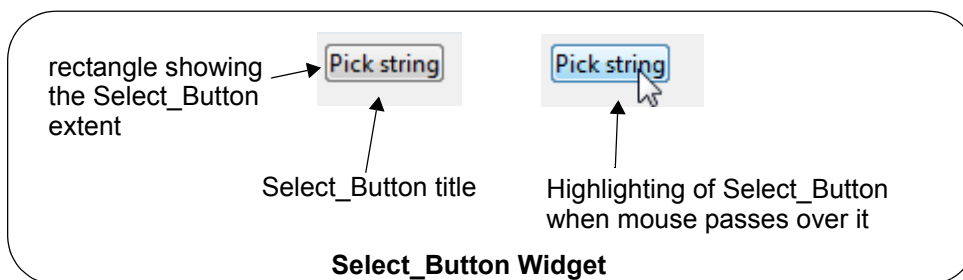
Select_Button

A **Select_Button** consists of a title, and a Text **reply**.

Like a standard **Button**, the **Select_Button** is shown on the screen with the title text surrounded by a rectangle to delineate the area on the screen associated with the Button.

Whenever the mouse is moved over the Button area, it will highlight.

However unlike a Button, clicking LB or RB on the Select_Button will start a String Select, and the selected string is recorded so that it can be used by the macro.



Commands and Messages for Wait_on_Widgets

Clicking LB or RB on the Select_Button:

sends a "**start select**" command with nothing in *message*, then as the mouse is moved over a view, a "**motion select**" command is sent with the view coordinates and view name as text in *message*.

Once in the select:

if a string is clicked on with LB, a "**pick select**" command is sent with the name of the view that the string was selected in, in *message*. if the string is accepted (MB), an "**accept select**" command is sent with the view name (in quotes) in *message*, or if RB is clicked and *Cancel* selected from the *Pick Ops* menu, then a "**cancel select**" command is sent with nothing in *message*.

if a string is clicked on with MB (the pick and accept in one click method), a "**pick select**" command is sent with the name of the view that the string was selected in, in *message*, followed by an "**accept select**" command with the view name (in quotes) in *message*.

Nothing else typed over the Select_Button sends any commands or messages.

Create_select_button(Text title_text,Integer mode,Message_Box box)

Name

Select_Button Create_select_button(Text title_text,Integer mode,Message_Box box)

Description

Create a button of type **Select_Button**.

This is a special Button that when clicked, allows the user to select a string.

The button is created with the label text **title_text**.

The Message_Box **box** is selected to display the select information.

The value of **mode** is:

mode	value	
SELECT_STRING	5509	
SELECT_STRINGS	5510	not implemented!

Refer to the list in the Appendix A.

The function return value is the created **Select_Button**.

Note The Select_Button is now rarely used and has been replaced by the New_Select_Box or the Select_Box. See [New_Select_Box](#) and [Select_Box](#).

ID = 881

Validate(Select_Button select,Element &string)

Name

Integer Validate(Select_Button select,Element &string)

Description

Validate the Element **string** that is selected via the Select_Button **select**.

The function returns the value of:

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 978

Validate(Select_Button select,Element &string,Integer silent)

Name

Integer Validate(Select_Button select,Element &string,Integer silent)

Description

Validate the contents of Select_Button **select** and return the selected Element in **string**.

If **silent** = 0, and there is an error, a message is written and the cursor goes back to the button.

If **silent** = 1 and there is an error, no message or movement of cursor is done.

The function returns the value of:

TRUE (1) if no other return code is needed and *string* is valid.

FALSE (zero) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 1375

Set_data(Select_Button select,Element string)

Name

Integer Set_data(Select_Button select,Element string)

Description

Sets the Element for the Select_Button **select** to **string**.

A function return value of zero indicates the data was successfully set.

ID = 1173

Set_data(Select_Button select,Text string)

Name

Integer Set_data(Select_Button select,Text string)

Description

Set the model and string name as a Text **string** in the form "model_name->string_name"

A function return value of zero indicates the data was successfully set.

ID = 979

Get_data(Select_Button select,Text &string)

Name

Integer Get_data(Select_Button select,Text &string)

Description

Get the model and string name for the selected string in the form "model_name->string_name".
Return the Text in **string**.

The returned string type must be **Text**.

A function return value of zero indicates the data was successfully returned.

ID = 980

Select_start(Select_Button select)

Name

Integer Select_start(Select_Button select)

Description

Starts the string selection for the Select_Button **select**. This is the same as if the button had been clicked.

A function return value of zero indicates the start was successful.

ID = 1167

Select_end(Select_Button select)

Name

Integer Select_end(Select_Button select)

Description

Cancels the string selection that is running for the Select_Button **select**. This is the same as if *Cancel* had been selected from the *Pick Ops* menu.

A function return value of zero indicates the end was successful.

ID = 1168

Set_select_type(Select_Button select,Text type)

Name

Integer Set_select_type(Select_Button select,Text type)

Description

Set the type of the string that can be selected to **type** for Select_Button **select**. For example "Alignment", "3d".

A function return value of zero indicates the type was successfully set.

ID = 1043

Set_select_snap_mode(Select_Button select,Integer snap_control)

Name

Integer Set_select_snap_mode(Select_Button select,Integer snap_control)

Description

Set the snap control **snap_control** for the Select_Button **select**.

mode	value
Ignore_Snap	0
User_Snap	1
Program_Snap	2

A function return value of zero indicates the type was successfully set.

ID = 1044

Get_select_direction(Select_Button select,Integer &dir)

Name

Integer Get_select_direction(Select_Button select,Integer &dir)

Description

Get the select_direction **dir** from the selected string.

The returned **dir** type must be Integer.

If select without direction, the returned **dir** is 1, otherwise, the returned dir:

Value	Pick direction
1	the direction of the string
-1	against the direction of the string

A function return value of zero indicates the direction was successfully returned.

ID = 1046

Set_select_snap_mode(Select_Button select,Integer mode,Integer control,Text text)

Name

Integer Set_select_snap_mode(Select_Button select,Integer mode,Integer control,Text text)

Description

Set the snap mode **mode** and snap control **control** for the Select_Button **select**.

When snap mode is:

Name_Snap	6
Tin_Snap	7
Model_Snap	8

the **snap_text** must be string name; tin name, model name accordingly, otherwise, leave the snap_text blank "".

A function return value of zero indicates the type was successfully set.

Get_select_coordinate(Select_Button select,Real &x,Real &y,Real &z,Real &ch,Real &ht)

Name

Integer Get_select_coordinate(Select_Button select,Real &x,Real &y,Real &z,Real &ch,Real &ht)

Description

Get the coordinate of the selected snap point.

The return value of **x**, **y**, **z**, **ch** and **ht** must be type of **Real**.

A function return value of zero indicates the coordinate was successfully returned.

ID = 1047

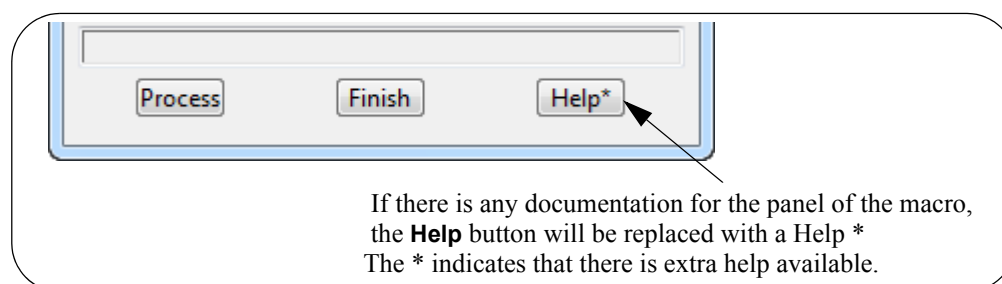
For information on the other Buttons, go to [Buttons](#).

Help Button

In **12d Model** every inbuilt panel (that is ones not created by macros) can have a **Help** button which when selected goes to the *topic* describing that panel. The default *12d Model Help* is all in one *Help* file but a method for displaying additional help information exists so 12d Solutions, 12d Distributors and Users can supply additional (extra) **Help** information.

In the macro language there is also a method of creating one **Help** button that is used for all the panels created in that macro and that **Help** button provides access to the context sensitive help provides by 12d Solutions (only of use to 12d Solutions programmers) AND also access to the Extra Help system that is available for all Users to supply their own, or additional (extra) **Help** information.

If there is *Extra Help* available for an option, then **Help*** will appear instead of **Help** on the panel button.



Create_help_button(Panel panel,Text title_txt)

Name

Button Create_help_button(Panel panel,Text title_txt)

Description

Create a button with the title **title_text** and return it as the function return value.

To set up the file for extra help, see [How to Set Up Extra Help](#).

ID = 2633

How to Set Up Extra Help

Any extra help for a macro is placed in a folder with the same name as the macro but without the ending "4do" after the "." and with any blanks or non alphanumeric characters replaced by an underscore ("_").

For example, the extra help files for the macro called "testing help (3) system.4do" go in a folder called testing_help__3__system. Note there is an underscore for the blanks and the "(" and ")" in the macro name.

The extra help files for the macro that are placed in that folder can be a pdf, wmv, avi, txt etc.

The folder of Extra Help for the macro, is then placed in any one of the three places:

- (a) in the *Help* folder in the 12d Model installation area: For example, for version 10,

c:\Program Files\12d\12d Model\10.00\Help

- (b) in a folder called *Help* inside the *Set_ups* folder in the 12d Model installation area. For example

c:\Program Files\12d\12d Model\10.00\Set_ups\Help

or

- (c) in a folder called *Help* inside the *User* folder in the 12d User area. For example

c:\12d\10.00\User\Help

For a macro, each of these areas is searched and if any extra help is found, it is listed with the full path to each extra help file.

If there is any extra help for a macro, the **Help** button on the panel will be replaced with a **Help *** button. The * indicates that there is extra help available.



When you click on the **Help *** button, you will get a list of all the extra help files for that panel with the full pathname to the extra help. Clicking on the file name will bring up that extra help.

Special Note:

Users can also have their own extra help files for macros (and also 12d Model panels) and the files are simply placed in the correctly named folder under **User\Help**. For information on Help information for 12d Model panels, see the **12d Model Help** section in the **12d Model Reference** manual.

For information on the other Buttons, go to [Buttons](#)

GridCtrl_Box

A GridCtrl_Box is made up of columns and rows of Widgets.

Each column must have a fixed Widget type, which is defined by supplying an array of Widgets of the correct type, one for each column, in column order. The title for each Widget becomes the title for the column of the GridCtrl_Box.

The only thing to be careful of is that if the variable types are not defined as actual Widget but are derived from Widgets (for example the input boxes Real_Box, Input_Box, Named_Tick_Box etc) then they must be cast to Widget before they can be loaded into the array to create the GridCtrl_Box.

As an example, a section of code required to create a GridCtrl_Box, defined the columns for the GridCtrl_Box using the array column_widgets[] and display it on the screen is:

```
Widget cast(Widget w)           // this small routine cast needs to be in the macro code.
{
    return w;
}
void main()
{
    Panel panel = Create_panel("Panel Grid Test");

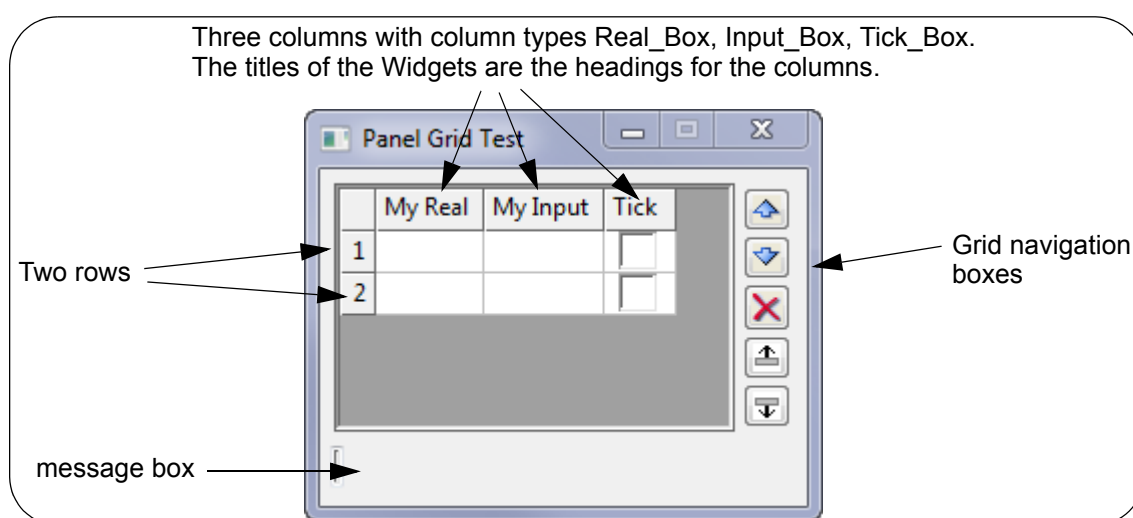
    Widget column_widgets[3];

    Message_Box message_box = Create_message_box("");
    Real_Box col_1_box       = Create_real_box("My Real", message_box);
    Input_Box col_2_box      = Create_input_box("My Input", message_box);
    Named_Tick_Box col_3_box = Create_named_tick_box("Tick", 1, "resp");

    column_widgets[1] = cast(col_1_box);
    column_widgets[2] = cast(col_2_box);
    column_widgets[3] = cast(col_3_box);

    GridCtrl_Box grid_box = Create_gridctrl_box("MyGrid", 2, 3, column_widgets, 1,
                                                message_box, 100, 200);

    Append(grid_box, panel);
    Show_widget(panel);
}
```



Important note: Loading data into the GridCtrl_Box can only be done **after** the *Show_widget* call is made.

Create_gridctrl_box(Text name,Integer num_rows,Integer num_columns,Widget column_widgets[],Integer show_nav,Message_Box messages,Integer width,Integer height)

Name

GridCtrl_Box Create_gridctrl_box(Text name,Integer num_rows,Integer num_columns,Widget column_widgets[],Integer show_nav,Message_Box messages,Integer width,Integer height)

Description

This call creates a new **GridCtrl_Box** object which can be added to Panels.

name is the name of the GridCtrl_Box and the number of rows that the grid initially has is **num_rows** and the number of columns is **num_columns** (rows can also be added or deleted after the GridCtrl_Box has been displayed).

column_widgets[] is an array of Widgets in column order, and each Widget is of the type for that column. For an example see [GridCtrl_Box](#).

If **show_nav** is 1 then there are navigation boxes on the side of the GridCtrl_Box.

If **show_nav** is 0 then there are no navigation boxes.

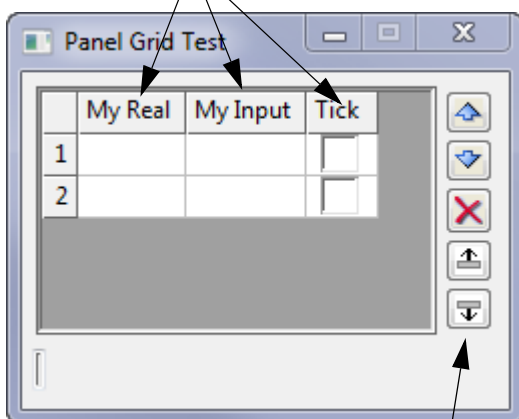
The width of the grid cell is **width** and the height of the grid cell is **height**, The units for width and height are screen units (pixels).

Important note: All Boxes, even through they have names like Real_Box and Input_Box, derived from Widgets and can be used in many options that take a Widget. For example Show_widget. However for the array of widgets **column_widgets[]** defining the GridCtrl_Box columns, the array values need to be Widget and so the other types derived from Widget have to be cast to a Widget before they can be used to fill the **column_widgets[]** array. The cast is easily done by simply having the following *cast* function defined and in your macro code.

```
Widget cast(Widget w)
{
    return w;
}
```

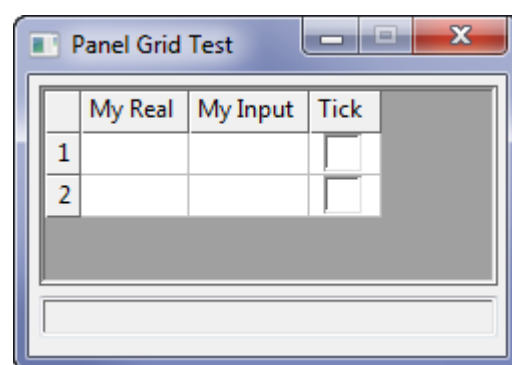
See [GridCtrl_Box](#) for an example of using *cast* when defining values for **column_widgets[]**.

GridCtrl_Box with two row and three columns with column types Real_Box, Input_Box, Tick_Box
The titles of the Widgets are the headings for the columns



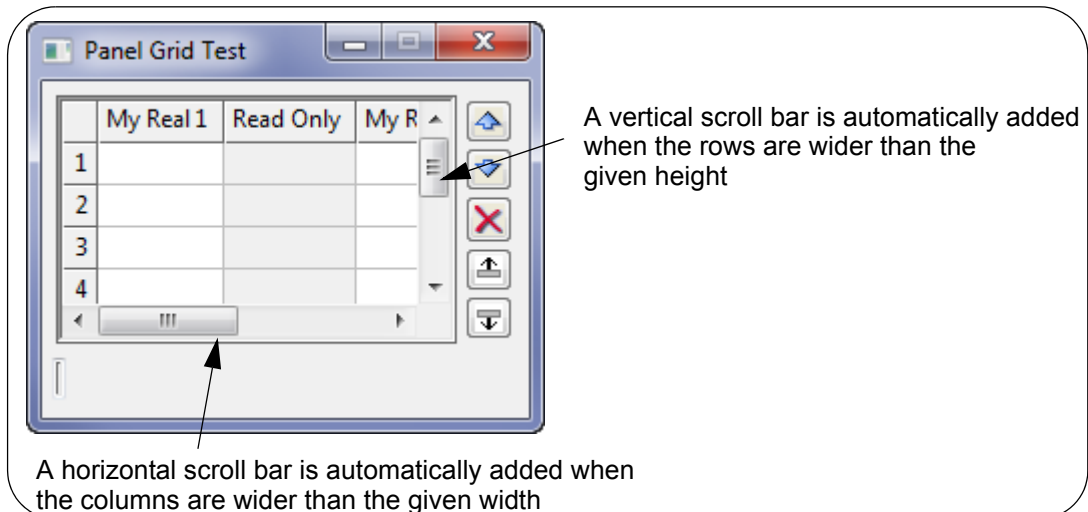
show_nav = 1
so navigation boxes

Grid navigation
boxes



show_nav = 0
so navigation boxes

If the rows and columns are too large to fit inside the area defined by width and height, scroll bars are automatically created so that all cells can be reached.



The created GridCtrl_Box is returned as the function return value.

ID = 2393

Create_gridctrl_box(Text name,Integer num_rows, Integer num_columns,Widget column_widgets[],Integer column_readonly[], Integer show_nav,Message_Box messages,Integer width,Integer height) For V10 only

Name

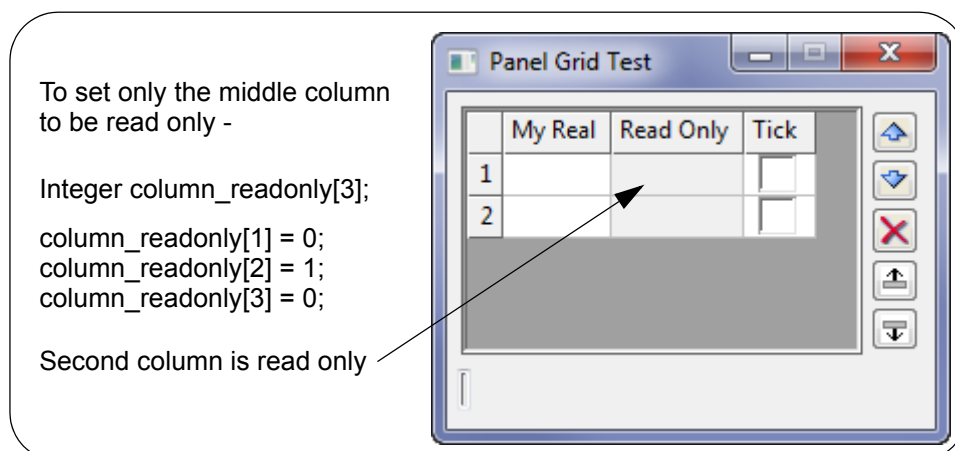
GridCtrl_Box Create_gridctrl_box(Text name,Integer num_rows,Integer num_columns,Widget column_widgets[],Integer column_readonly[],Integer show_nav,Message_Box messages,Integer width,Integer height)

Description

This call creates a new **GridCtrl_Box** object which can be added to Panels.

This is the same as the previous **GridCtrl_Box** function except that there is also the array **column_readonly[]** where

column_readonly[] is an Integer array of size **num_columns** where a value of 1 means that the cell is read only, and 0 means that the cell can be edited.



See [Create_gridctrl_box\(Text name,Integer num_rows,Integer num_columns,Widget column_widgets\[\],Integer show_nav,Message_Box messages,Integer width,Integer height\)](#) for more documentation for this function.

The created GridCtrl_Box is returned as the function return value.

ID = 2654

Load_widgets_from_row(GridCtrl_Box grid,Integer row_num)

Name

Integer Load_widgets_from_row(GridCtrl_Box grid,Integer row_num)

Description

Let **column_widgets[]** be the array that was used to define the GridCtrl_Box columns in the *Create_gridctrl_box* call. See [Create_gridctrl_box\(Text name,Integer num_rows,Integer num_columns,Widget column_widgets\[\],Integer show_nav,Message_Box messages,Integer width,Integer height\)](#).

Load_widgets_from_row loads the values in row **row_num** of the GridCtrl_Box **grid** into **column_widgets[]**.

Load_widgets_from_row allows you to validate grid values for a row, or to get the values to use for other purposes.

To change grid values, you first call *Load_widgets_from_row* to place the existing values for a row into **column_widgets[]**, change the values that you wish to change in **column_widgets[]**, and then call *Load_row_from_widgets* to load the new values from **column_widgets[]** back into the row. See [Load_row_from_widgets\(GridCtrl_Box grid,Integer row_num\)](#).

Note - this call can only be made after the *Show_widget* call is made to display the panel containing the GridCtrl_Box.

A function return value of zero indicates the load was successful.

ID = 2394

Load_row_from_widgets(GridCtrl_Box grid,Integer row_num)

Name

Integer Load_row_from_widgets(GridCtrl_Box grid,Integer row_num)

Description

Let **column_widgets[]** be the array that was used to define the GridCtrl_Box columns in the *Create_gridctrl_box* call. See [Create_gridctrl_box\(Text name,Integer num_rows,Integer num_columns,Widget column_widgets\[\],Integer show_nav,Message_Box messages,Integer width,Integer height\)](#).

Load_row_from_widgets loads the values of **column_widgets[]** into row **row_num** of the GridCtrl_Box **grid**.

Note - this call can only be made after the *Show_widget* call is made to display the panel containing the GridCtrl_Box.

A function return value of zero indicates the load was successful.

ID = 2395

Insert_row(GridCtrl_Box grid)

Name

Integer Insert_row(GridCtrl_Box grid)

Description

This call inserts a blank row at the bottom of the GridCtrl_Box **grid**.

Note - this call can only be made after the *Show_widget* call is made to display the panel containing the GridCtrl_Box.

A function return value of zero indicates the insertion was successful.

ID = 2396

Insert_row(GridCtrl_Box grid,Integer row_num,Integer is_before)**Name**

Integer Insert_row(GridCtrl_Box grid,Integer row_num,Integer is_before)

Description

This call inserts a blank row into the GridCtrl_Box **grid**.

If **is_before** = 1, a blank row is inserted before **row_num**, so that the blank row becomes the new **row_num**'th row. The old rows from row **row_num** onwards are all pushed down one row.

If **is_before** = 0, a blank row is after row **row_num**, so that the blank row becomes a new **(num_row+1)**'th row. The old rows from row **(num_row+1)** onwards are pushed down one row. t row number **row_num** of the GridCtrl_Box **grid**.

If you wish it to be inserted before the specified row, set **is_before** to 1, otherwise the row will be inserted after.

Note: a GridCtrl_Box(grid) call should be done after the *Insert_row(GridCtrl_Box grid,Integer row_num,Integer is_before)* call. See [Format_grid\(GridCtrl_Box grid\)](#).

A function return value of zero indicates the insertion was successful.

ID = 2397

Delete_row(GridCtrl_Box grid,Integer row_num)**Name**

Integer Delete_row(GridCtrl_Box grid,Integer row_num)

Description

Delete the row **row_num** from the GridCtrl_Box **grid**.

A function return value of zero indicates the row was successfully deleted.

ID = 2408

Delete_all_rows(GridCtrl_Box grid)**Name**

Integer Delete_all_rows(GridCtrl_Box grid)

Description

Delete all the rows of the GridCtrl_Box **grid**.

A function return value of zero indicates the rows were successfully deleted.

ID = 2409

Get_row_count(GridCtrl_Box grid)

Name*Integer Get_row_count(GridCtrl_Box grid)***Description**

This call returns the number of rows currently in a GridCtrl_Box **grid** as the function return value.

ID = 2398

Format_grid(GridCtrl_Box grid)**Name***Integer Format_grid(GridCtrl_Box grid)***Description**

This call formats the GridCtrl_Box **grid**.

This means it makes sure all columns and rows are large enough to fit any entered data.

A function return value of zero indicates the format was successful.

ID = 2399

Set_cell(GridCtrl_Box grid,Integer row_num,Integer col_num,Text value)**Name***Integer Set_cell(GridCtrl_Box grid,Integer row_num,Integer col_num,Text value)***Description**

For the cell with row number **row_num** and column number **col_num** of the GridCtrl_Box **grid**, set the *text* value of the cell to **text**.

It is recommended that you use the **Load_row_from_widgets** call, as this call will not provide any validation of data.

This call will return 0 if successful.

A function return value of zero indicates the set was successful.

ID = 2400

Get_cell(GridCtrl_Box grid,Integer row_num,Integer col_num,Text &value)**Name***Integer Get_cell(GridCtrl_Box grid,Integer row_num,Integer col_num,Text &value)***Description**

Get the text value of the cell at row number **row_num** and column number **col_num** of the GridCtrl_Box **grid**, and returns the text in **value**.

It is recommended that you use the **Load_widgets_from_row** call instead, as this call will not provide any validation of data.

A function return value of zero indicates the get was successful.

ID = 2401

Set_column_width(GridCtrl_Box grid,Integer col,Integer width)**Name***Integer Set_column_width(GridCtrl_Box grid,Integer col,Integer width)*

Description

For the GridCtrl_Box **grid**, set the width of column number **col** to **width**. The units of width are screen units (pixels).

The column can be made invisible by setting its width to 0.

A function return value of zero indicates the width was successfully set.

ID = 2402

Set_modified(GridCtrl_Box grid,Integer modified)**Name**

Integer Set_modified(GridCtrl_Box grid,Integer modified)

Description

This call sets the *modified* state of the GridCtrl_Box **grid**.

If *modified* = 0 then the modified state is set to *off*.

If *modified* = 1 then the modified state is set to *on*.

A function return value of zero indicates the modified state was successfully set.

ID = 2403

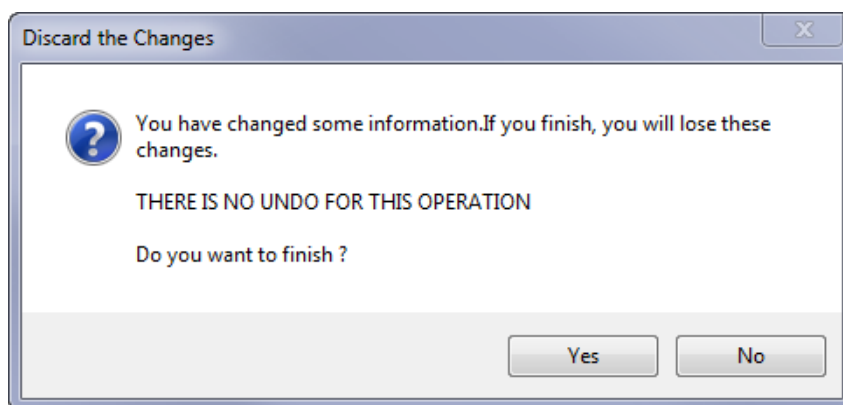
Set_warn_on_modified(GridCtrl_Box grid,Integer warn_on_modified)**Name**

Integer Set_warn_on_modified(GridCtrl_Box grid,Integer warn_on_modified)

Description

This call sets the *warn on modified* state of the GridCtrl_Box **grid**.

If *warn_on_modified* = 1 then if the panel containing **grid** is being closed and **grid** is in a modified state, then the user is prompted to confirm that **grid** is to be closed.



If *warn_on_modified* = 0 then there is no warning when the panel containing **grid** is being closed even if the panel has been modified.

Note: a GridCtrl_Box is in a modified state if data in the GridCtrl_Box has been changed and the modified state has not been set off by a **Set_modified(grid,0)** call. See [Set_modified\(GridCtrl_Box grid,Integer modified\)](#)

The *default* for a GridCtrl_Box is that a warning **is** given when attempting to close it.

A function return value of zero indicates the *warn on modified* state was successfully set.

ID = 2404

Get_selected_cells(GridCtrl_Box grid,Integer &start_row,Integer &start_col,Integer &end_row,Integer &end_col)

Name

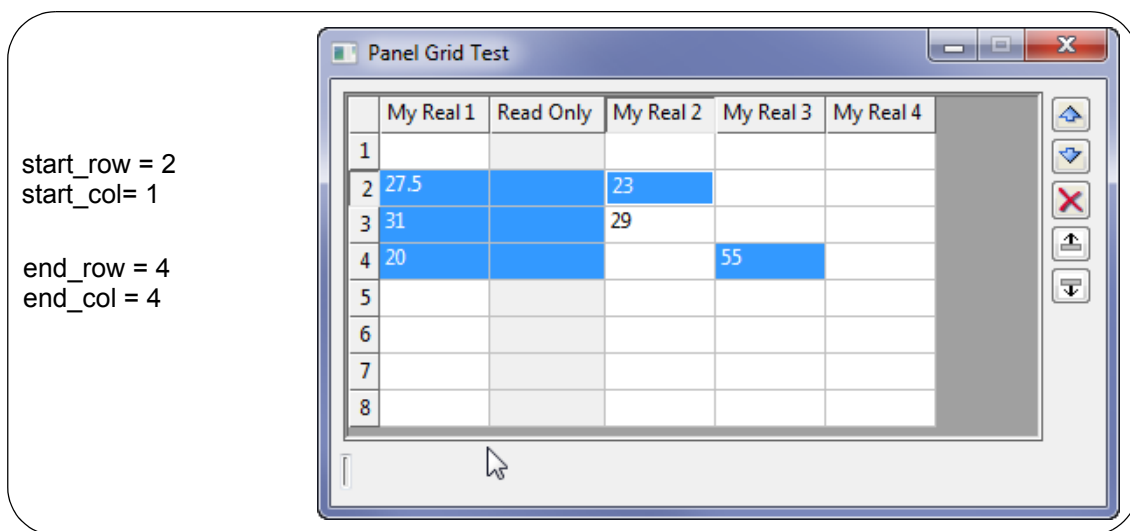
Integer Get_selected_cells(GridCtrl_Box grid,Integer &start_row,Integer &start_col,Integer &end_row,Integer &end_col)

Description

For the GridCtrl_Box **grid**, return the minimum and maximum row and column numbers for the current selected cells (the range of the selected cells).

The minimum and maximums are returned in **start_row**, **start_col** and **end_row** and **end_col**.

Note that not all the cells in the range need to be selected.



The function return value is zero if there are selected cells and the range is returned successfully.

The function return value is non-zero if there are no selected rows.

ID = 2410

Set_fixed_row_count(GridCtrl_Box grid,Integer num_fixed_rows)

Name

Integer Set_fixed_row_count(GridCtrl_Box grid,Integer num_fixed_rows)

Description

Sets the number of fixed rows in the GridCtrl_Box **grid**.

Fixed rows can not be deleted or moved and rows can not be inserted between two other fixed rows.

A function return value of zero indicates the set was successful.

ID = 2655

Get_fixed_row_count(GridCtrl_Box grid)

Name

Integer Get_fixed_row_count(GridCtrl_Box grid)

Description

Gets the number of fixed rows in the GridCtrl_Box **grid**.

Fixed rows can not be deleted or moved and rows can not be inserted between two other fixed rows.

The number of fixed rows is returned as the function return value.

ID = 2656

Set_cell_read_only(GridCtrl_Box grid,Integer row,Integer col,Integer read_only)**Name**

Integer Set_cell_read_only(GridCtrl_Box grid,Integer row,Integer col,Integer read_only)

Description

For the GridCtrl_Box **grid**, set the cell specified by row **row** and column **col** as read only.

Note that colouring may be removed when **grid** is formatted and the *format_grid* message should be trapped to reapply these settings.

A function return value of zero indicates the set was successful.

ID = 2657

Get_cell_read_only(GridCtrl_Box grid,Integer row,Integer col)**Name**

Integer Get_cell_read_only(GridCtrl_Box grid,Integer row,Integer col)

Description

For the GridCtrl_Box **grid**, check if the cell specified by row **row** and column **column** is read only.

The function return value is:

1 if the cell is read only

zero if the cell is not read only.

ID = 2658

Tree Box Calls

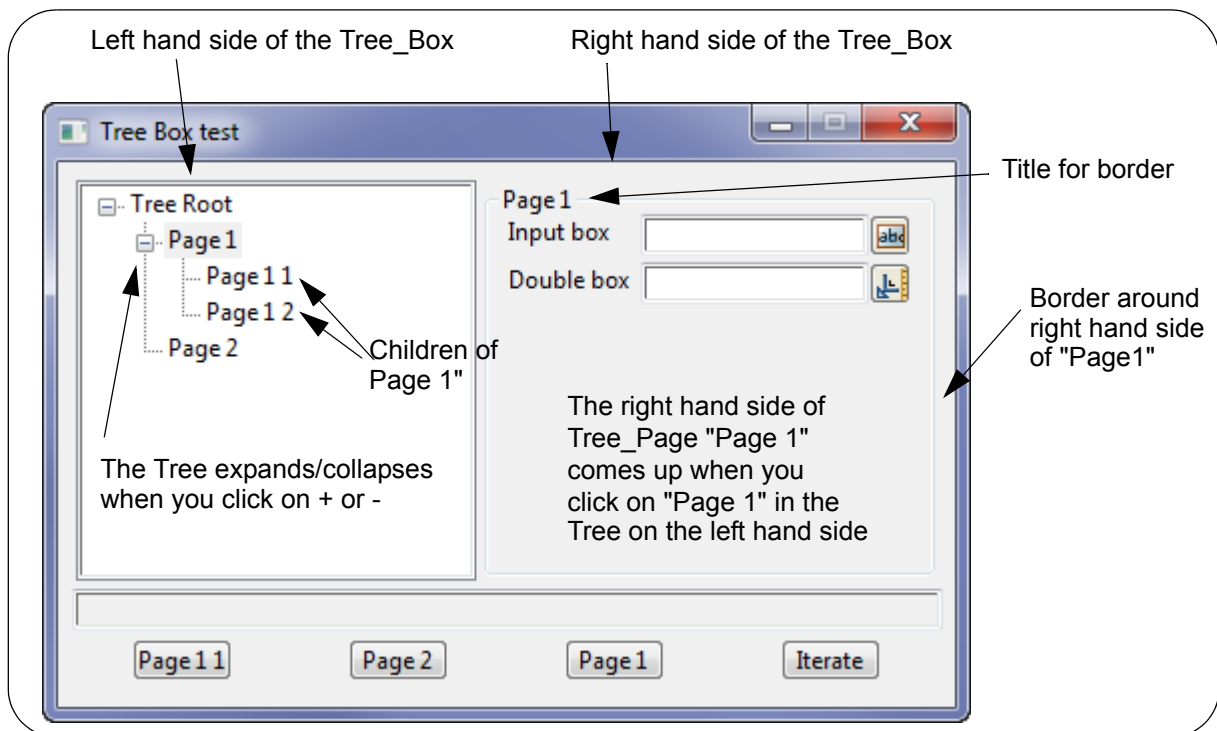
The tree box is a widget that consists of two parts - a left hand side (Tree) and a right hand side for displaying information for a particular part of the tree.

The tree on the left hand side is made up of **nodes** (or **pages**).

Each node (**page**) can have a set of Widgets that are displayed on the right hand side, when that node is selected on the left hand side.

Each node (**page**) can have zero or more of children pages.

The Tree_Box is similar in style to the *12d Model* panels for Super Alignment Parts Editor, the Chain editor and the Env.4d editor.



Create_tree_box(Text name,Text root_item_text,Integer tree_width,Integer tree_height)

Name

Tree_Box Create_tree_box(Text name,Text root_item_text,Integer tree_width,Integer tree_height)

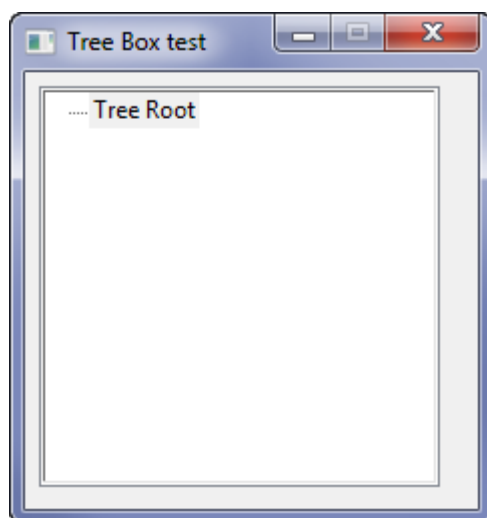
Description

This call creates a Tree_Box with the name **name** and with width **tree_width** and height **tree_height**. The units for width and height are screen units (pixels).

An empty node/page at the root of the tree is created with the title **root_item_text**. This is called the root page.

An example of a section of the code required to create a Tree_Box with its root page is:

```
Tree_Box tree_box = Create_tree_box("Tree", "Tree Root", 200, 200);
```



The created Tree_Box is returned as the function return value.

ID = 2571

Get_root_page(Tree_Box tree_box)

Name

Tree_Page Get_root_page(Tree_Box tree_box)

Description

Get the root page of the Tree_Box **tree_box** and return it as the function return value.

All Tree_Box's automatically have a root page.

ID = 2572

Create_tree_page(Tree_Page parent_page, Text name, Integer show_border, Integer use_name_for_border)

Name

Tree_Page Create_tree_page(Tree_Page parent_page, Text name, Integer show_border, Integer use_name_for_border)

Description

This call creates a new Tree_Page with the name **name**, as a child of the Tree_Page **parent_page**.

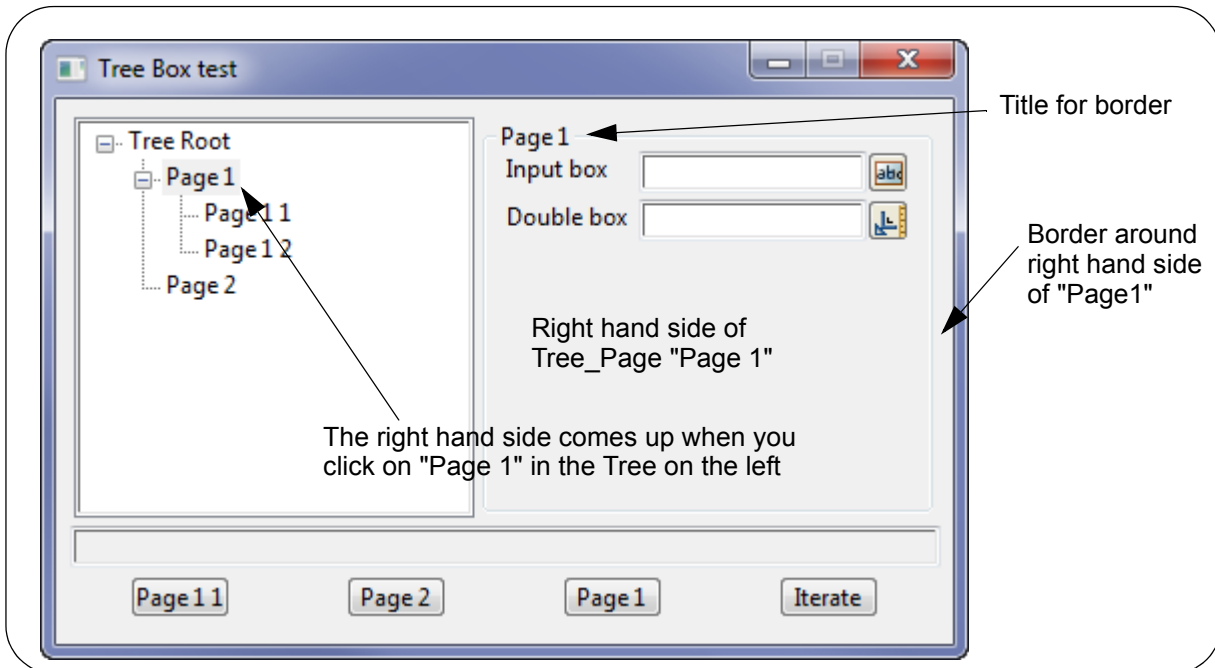
When the right hand side of the created page exists and there is none or more than one Group (either Horizontal_Group's and/or Vertical_Group's), then the right hand side can have an optional border and be given the name of the Tree_Page as a title for the border.

If *show_border* = 1, a border is drawn around the right had side of the created Tree_Page.

If *show_border* = 0, no border is drawn around the right had side of the created Tree_Page.

If *use_name_for_border* = 1, **name** is used as the title when the border is drawn around the right had side of the created Tree_Page.

If `use_name_for_border = 0`, there is no title when the border is drawn around the right hand side of the created `Tree_Page`.

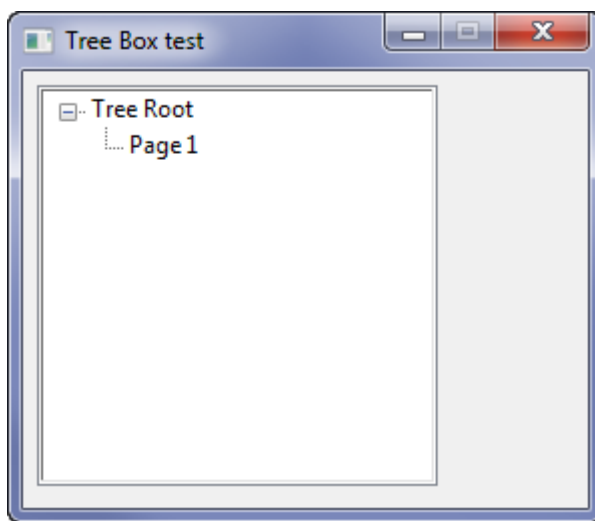


A parent page must exist before a child page can be created. The parent page may be the root page that is automatically created for a `Tree_Box` and the `Get_root_page` call is used to get the root page of a `Tree_Box`. See [Get_root_page\(Tree_Box tree_box\)](#).

A `Tree_Page` can contain any number of children pages.

An example of a section of the code required to create a `Tree_Box` with its root page, and then one child page of the root page is:

```
Tree_Box tree_box = Create_tree_box("Tree", "Tree Root", 200, 200);
// get the root page to add a child page called "Page 1" to
Tree_Page root_page = Get_root_page(tree_box);
Tree_Page page_1 = Create_tree_page(root_page, "Page 1", 1, 1);
```



The created `Tree_Box` is returned as the function return value.

ID = 2577

Append(Widget widget,Tree_Page page)**Name***Integer Append(Widget widget,Tree_Page page)***Description**

Append the Widget **widget** to the Tree_Page **page**.

All Widgets appended to a Tree_Page **page** are displayed on the right hand side of the Tree_Box when the user clicks on **page** on the left hand side of the Tree_Box.

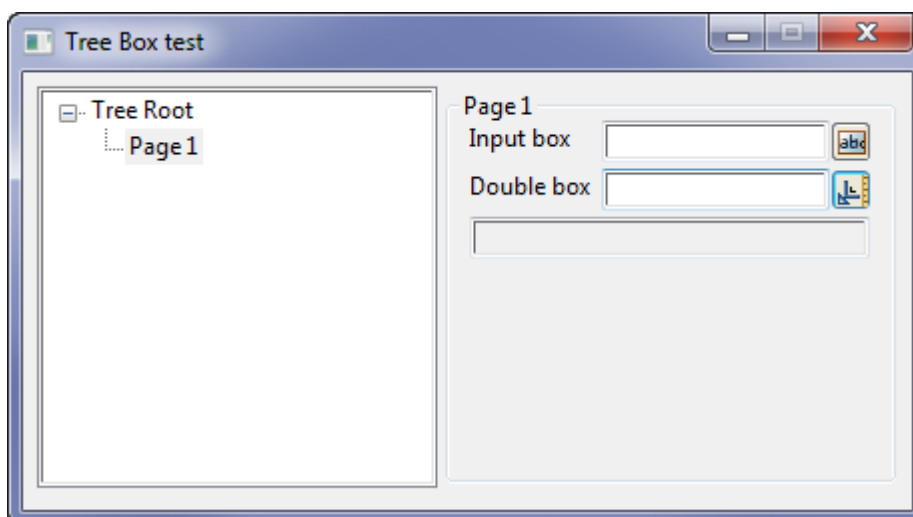
A function return value of zero indicates the Widget was successfully appended.

An example of a section of the code required to create a Tree_Box with its root page, one child page of the root page, and some boxes to show on the right had side of the child page is:

```

Panel panel = Create_panel("Tree Box test");
Tree_Box tree_box = Create_tree_box("Tree", "Tree Root", 200, 200);
// get the root page to add a child page to
Tree_Page root_page = Get_root_page(tree_box);
Tree_Page page_1 = Create_tree_page(root_page, "Page 1", 1, 1);
Message_Box message_box = Create_message_box("");
Input_Box ib_1 = Create_input_box("Input box", message_box);
Real_Box db_1 = Create_real_box("Double box", message_box);
Append(ib_1,page_1);
Append(db_1,page_1);
Append(message_box,page_1);
Append(tree_box, panel);
Show_widget(panel);

```



ID = 2583

Get_number_of_pages(Tree_Page page)**Name**

Integer Get_number_of_pages(Tree_Page page)

Description

For the Tree_Page **page**, return the number of child pages belonging to **page** as the function return value.

ID = 2578

Get_page(Tree_Page parent,Integer n,Tree_Page &child_page)**Name**

Integer Get_page(Tree_Page parent,Integer page_index,Tree_Page &child_page)

Description

For the Tree_Page **parent**, find the **n**'th child page of **parent** and return the page as **child_page**. A function return value of zero indicates a child page was successfully returned.

ID = 2579

Integer Has_child_page(Tree_Page parent,Tree_Page child)**Name**

Has_child_page(Tree_Page parent,Tree_Page child)

Description

This call checks if the given child Tree_Page **child** belongs to the parent Tree_Page **parent**. A non-zero function return value indicates that **child** is a child page of **parent**.

Warning this is the opposite of most 12dPL function return values

ID = 2580

Has_widget(Tree_Page page,Widget w)**Name**

Integer Has_widget(Tree_Page page,Widget w)

Description

This call checks if the Tree_Page **page** contains the Widget **w**.

A non-zero function return value indicates that **w** is in **page**.

Warning this is the opposite of most 12dPL function return values

ID = 2581

Get_page_name(Tree_Page page)**Name**

Text Get_page_name(Tree_Page page)

Description

For the Tree_Page **page**, return the Text name of page as the function return value.

ID = 2582

Set_page(Tree_Box tree_box,Widget w)**Name***Integer Set_page(Tree_Box tree_box,Widget w)***Description**

Set the current displayed page of the Tree_Box **tree** to the Tree_Page that contains the Widget **w**.

This is particularly useful for validation, when validation fails.

A function return value of zero indicates the page was successfully displayed.

ID = 2573

Set_page(Tree_Box tree_box,Tree_Page page)**Name***Integer Set_page(Tree_Box tree_box,Tree_Page page)***Description**

Set the current displayed page of the Tree_Box **tree** to the Tree_Page **page**.

A function return value of zero indicates the page was successfully displayed.

ID = 2574

Set_page(Tree_Box tree_box,Text name)**Name***Integer Set_page(Tree_Box tree_box,Text name)***Description**

Set the current displayed page of the Tree_Box **tree** to the Tree_Page with name **name**.

A function return value of zero indicates the page was successfully displayed.

ID = 2575

Get_current_page(Tree_Box tree_box,Tree_Page ¤t_page)**Name***Integer Get_current_page(Tree_Box tree_box,Tree_Page ¤t_page)***Description**

Get the Tree_Page that is currently selected and return it in **current_page**.

A function return value of zero indicates the page was successfully returned.

ID = 2576

General

See [Quick Sort](#)

See [Name Matching](#)

See [Null Data](#)

See [Strings Edits](#)

See [Place Meshes](#)

See [Contour](#)

See [Drape](#)

See [Volumes](#)

See [Interface](#)

See [Templates](#)

See [Applying Templates](#)

Quick Sort

The Quick Sort routines sort into increasing order, the n values held in either an Integer array, a Real array or a Text array, say `val_array`.

The data in the arrays is not actually moved but instead an Integer array `index[]` (called the Index array) is also passed into the Quick Sort routines and the Index array is returned holding the order of the sorted values.

That is, the i 'th array value of Index is the array position of the i 'th sorted value in `val_array`.

For example, if

```
ipos = Index[7],
```

and

```
val = val_array[ipos]
```

then `val` is the seventh sorted value from `val_array`.

So the loop below will go through the values in `val_array` in the sorted order from lowest value to the highest value:

```
for (Integer i=1;i<=n;i++) {
    val = val_array[index[i]];
}
```

Quick_sort(Integer count,Integer index[],Integer val_array[])

Name

Integer Quick_sort(Integer count,Integer index[],Integer val_array[])

Description

Sort the Integer array `val_array[count]` of size `count`, and return the sort order for `val_array[]` in the Index array `index[]`. For more information see [Quick Sort](#).

The array `index[]` must be of at least size `count`.

A function return value of zero indicates that the sort was successful.

ID = 2745

Quick_sort(Integer count,Integer index[],Read val_array[])

Name

Integer Quick_sort(Integer count,Integer index[],Real val_array[])

Description

Sort the Real array `val_array[count]` of size `count`, and return the sort order for `val_array[]` in the Index array `index[]`. For more information see [Quick Sort](#).

The array `index[]` must be of at least size `count`.

A function return value of zero indicates that the sort was successful.

ID = 2746

Quick_sort(Integer count,Integer index[],Text val_array[])

Name

Integer Quick_sort(Integer count,Integer index[],Text val_array[])

Description

Sort the Text array **val_array[count]** of size **count**, and return the sort order for **val_array[]** in the Index array **index[]**. For more information see [Quick Sort](#).

The array **index[]** must be of at least size **count**.

A function return value of zero indicates that the sort was successful.

ID = 2747

Name Matching

Match_name(Text name,Text reg_exp)

Name

Integer Match_name(Text name,Text reg_exp)

Description

Checks to see if the Text **name** matches a regular expression given by Text **reg_exp**.

The regular expression uses

* for a wild cards

? for a wild character

A non-zero function return value indicates that there is a match.

A function return value of zero indicates there were no errors in the matching calculations.

Warning - this is the opposite of most 12dPL function return values

ID = 188

Match_name(Dynamic_Element de,Text reg_exp,Dynamic_Element &matched)

Name

Integer Match_name(Dynamic_Element de,Text reg_exp,Dynamic_Element &matched)

Description

Returns all the Elements from the Dynamic_Element **de** whose names match the regular expression Text **reg_exp**.

The matching elements are returned by appended them to the Dynamic_Element **matched**.

A function return value of zero indicates there were no errors in the matching calculations.

ID = 189

Null Data

It often happens in modelling that the plan position of a point is known (that is, the (x,y) co-ordinates are known) but the z-value is not defined.

For these situations, 12d Model has a special null z-value that is used to indicate that the z-value is to be ignored.

Is_null(Real value)

Name

Integer Is_null(Real value)

Description

Checks to see if the Real **value** is null or not.

A non-zero function return value indicates the value is null.

A zero function return value indicates the value is not null.

Warning - this is the opposite of most 12dPL function return values

ID = 469

Null(Real &value)

Name

void Null(Real &value)

Description

This function sets the Real **value** to the 12d Model null-value.

There is no function return value.

ID = 470

Null_ht(Dynamic_Element elements,Real height)

Name

Integer Null_ht(Dynamic_Element elements,Real height)

Description

This function examines the z-values of each point for all non-Alignment strings in the Dynamic_Element **elements**, and if the z-value of the point equals **height**, the z-value is reset to the null value.

A returned value of zero indicates there were no errors in the null operation.

ID = 407

Null_ht_range(Dynamic_Element elements,Real ht_min,Real ht_max)

Name

Integer Null_ht_range(Dynamic_Element elements,Real ht_min,Real ht_max)

Description

This function examines the z-values of each point for all non-Alignment strings in the Dynamic_Element **elements**, and if the z-value of the point is between ht_min and ht_max, the z-

value is reset to the null value.

A returned value of zero indicates there were no errors in the null operation.

ID = 408

Reset_null_ht(Dynamic_Element elements,Real height)

Name

Integer Reset_null_ht(Dynamic_Element elements,Real height)

Description

This function resets all the null z-values of all points of non-Alignment strings in the Dynamic_Element **elements**, to the value **height**.

A returned value of zero indicates there were no errors in the reset operation.

ID = 409

Contour

Contour(Tin tin,Real cmin,Real cmax,Real cinc,Real cont_ref,Integer cont_col,Dynamic_Element &cont_de,Real bold_inc,Integer bold_col,Dynamic_Element &bold_de)

Name

Integer Contour(Tin tin,Real cmin,Real cmax,Real cinc,Real cont_ref,Integer cont_col,Dynamic_Element &cont_de,Real bold_inc,Integer bold_col,Dynamic_Element &bold_de)

Description

Contour the triangulation **tin** between the minimum and maximum z values **cmin** and **cmax**.

The contour increment is **cinc**, and **cref** is a z value that the contours will pass through.

ccol is the colour of the normal contours and they are added to the Dynamic_Element **cont_de**.

bold_inc and **bold_col** are the increment and colour of the bold contours respectively. If **bold_inc** is zero then no bold contour are produced.

Any bold contours are added to the Dynamic_Element **bold_de**.

A function return value of zero indicates the contouring was successful.

ID = 143

Tin_tin_depth_contours(Tin original,Tin new,Integer cut_colour,Integer zero_colour,Integer fill_colour,Real interval,Real start_level,Real end_level,Integer mode,Dynamic_Element &de)

Name

Integer Tin_tin_depth_contours(Tin original,Tin new,Integer cut_colour,Integer zero_colour,Integer fill_colour,Real interval,Real start_level,Real end_level,Integer mode,Dynamic_Element &de)

Description

Calculate depth contours (isopachs) between the triangulations **original** and **new**.

The contour increment is **interval**, and the range is from **start_level** to **end_level**.

cut_colour, **zero_colour** and **fill_colour** are the colours of the cut, zero and fill contours respectively.

If the value of **mode** is

0 2d strings are produced with depth as the z-value

1 3d strings are produced with the depth contours projected onto the Tin **original**.

2 3d strings are produced with the depth contours projected onto the Tin **new**.

The new strings are added to the Dynamic_Element **de**.

A function return value of zero indicates the contouring was successful.

ID = 394

Tin_tin_intersect(Tin original,Tin new,Integer colour,Dynamic_Element &de)

Name

Integer Tin_tin_intersect(Tin original,Tin new,Integer colour,Dynamic_Element &de)

Description

Calculate the intersection (daylight lines) between the triangulations **original** and **new**.

The intersection lines have colour **colour** and are added to the Dynamic_Element **de**.

Note

This is the same as the zero depth contours projected onto either Tin **original** or **new** (mode 1 or 2) that are produced by the function Tin_tin_depth_contours.

A function return value of zero indicates the intersection was successful.

ID = 479

Tin_tin_intersect(Tin original, Tin new, Integer colour, Dynamic_Element &de, Integer mode)

Name

Integer Tin_tin_intersect(Tin original, Tin new, Integer colour, Dynamic_Element &de, Integer mode)

Description

Calculate the intersection (daylight lines) between the triangulations **original** and **new**.

The intersection lines have colour **colour** and are added to the Dynamic_Element **de**.

If **mode** is

0 the intersection line with z = 0 (2d string) is produced

1 the full 3d intersection is created.

A function return value of zero indicates the intersection was successful.

ID = 393

Drape

Drape(Tin tin,Model model,Dynamic_Element &draped_elts)

Name

Integer Drape(Tin tin,Model model,Dynamic_Element &draped_elts)

Description

Drape all the Elements in the Model **model** onto the Tin **tin**.

The draped Elements are returned in the Dynamic_Element **draped_elts**.

A function return value of zero indicates the drape was successful.

Drape(Tin tin,Dynamic_Element de, Dynamic_Element &draped_elts)

Name

Integer Drape(Tin tin,Dynamic_Element de, Dynamic_Element &draped_elts)

Description

Drape all the Elements in the Dynamic_Element **de** onto the Tin **tin**.

The draped Elements are returned in the Dynamic_Element **draped_elts**.

A function return value of zero indicates the drape was successful.

Face_drape(Tin tin,Model model, Dynamic_Element &face_draped_elts)

Name

Integer Face_drape(Tin tin,Model model, Dynamic_Element &face_draped_elts)

Description

Face drape all the Elements in the Model **model** onto the Tin **tin**.

The draped Elements are returned in the Dynamic_Element **face_draped_elts**.

A function return value of zero indicates the face drape was successful.

Face_drape(Tin tin,Dynamic_Element de,Dynamic_Element &face_draped_strings)

Name

Integer Face_drape(Tin tin,Dynamic_Element de,Dynamic_Element &face_draped_strings)

Description

Face drape all the Elements in the Dynamic_Element **de** onto the Tin **tin**.

The face draped Elements are returned in the Dynamic_Element **face_draped_elts**.

A function return value of zero indicates the face drape was successful.

ID = 145

Drainage

Get_drainage_intensity(Text rainfall_filename,Integer rainfall_method,Real frequency,Real duration,Real &intensity)

Name

Integer Get_drainage_intensity(Text rainfall_filename,Integer rainfall_method,Real frequency,Real duration,Real &intensity)

Description

The Rainfall Intensity information is part of a *12d Model* Rainfall File (that ends in ".12dhydro").

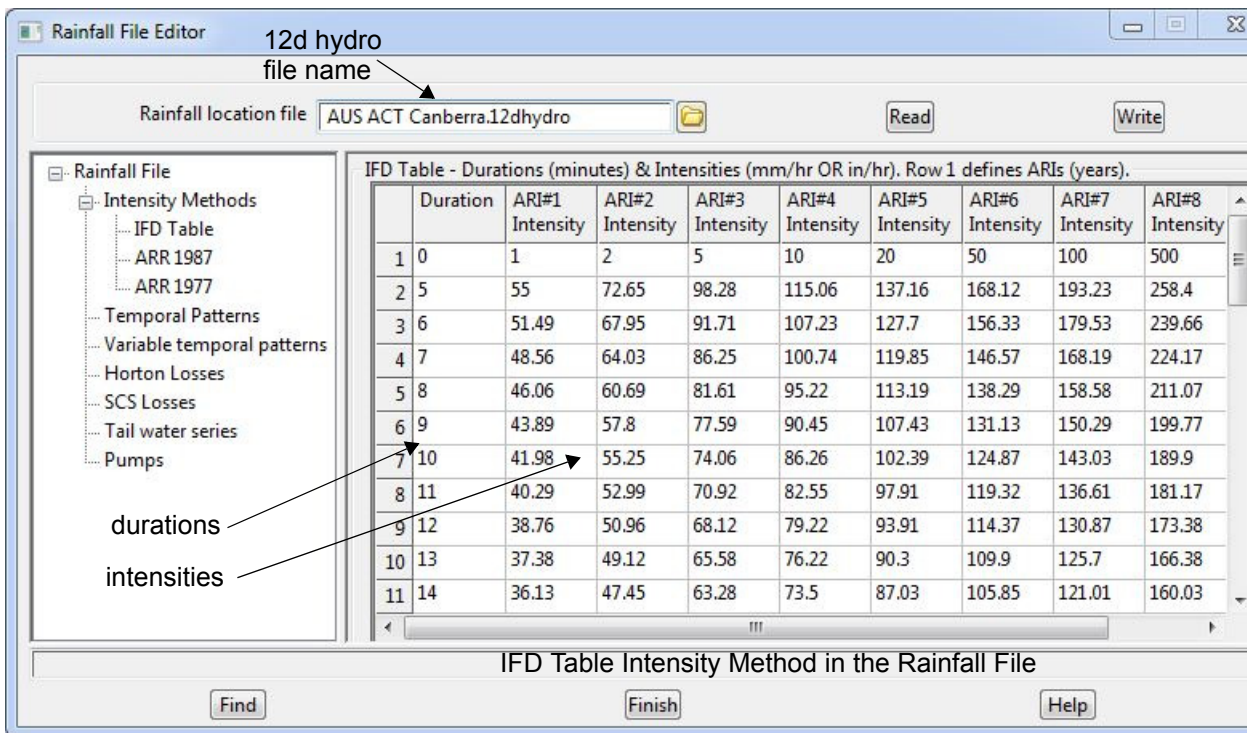
The Rainfall Files can be created and/or edited by the *12d Model* Rainfall File Editor:

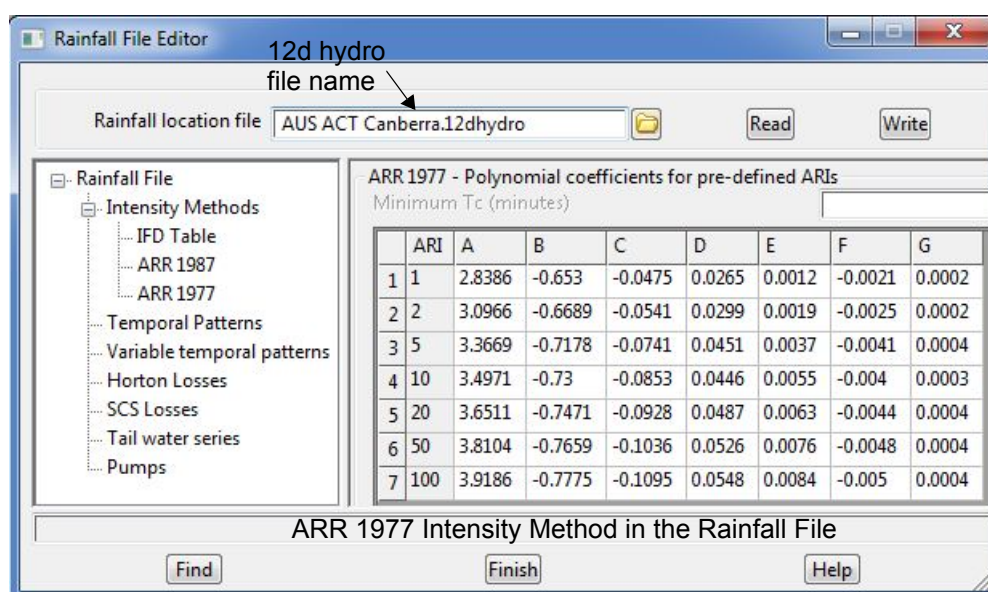
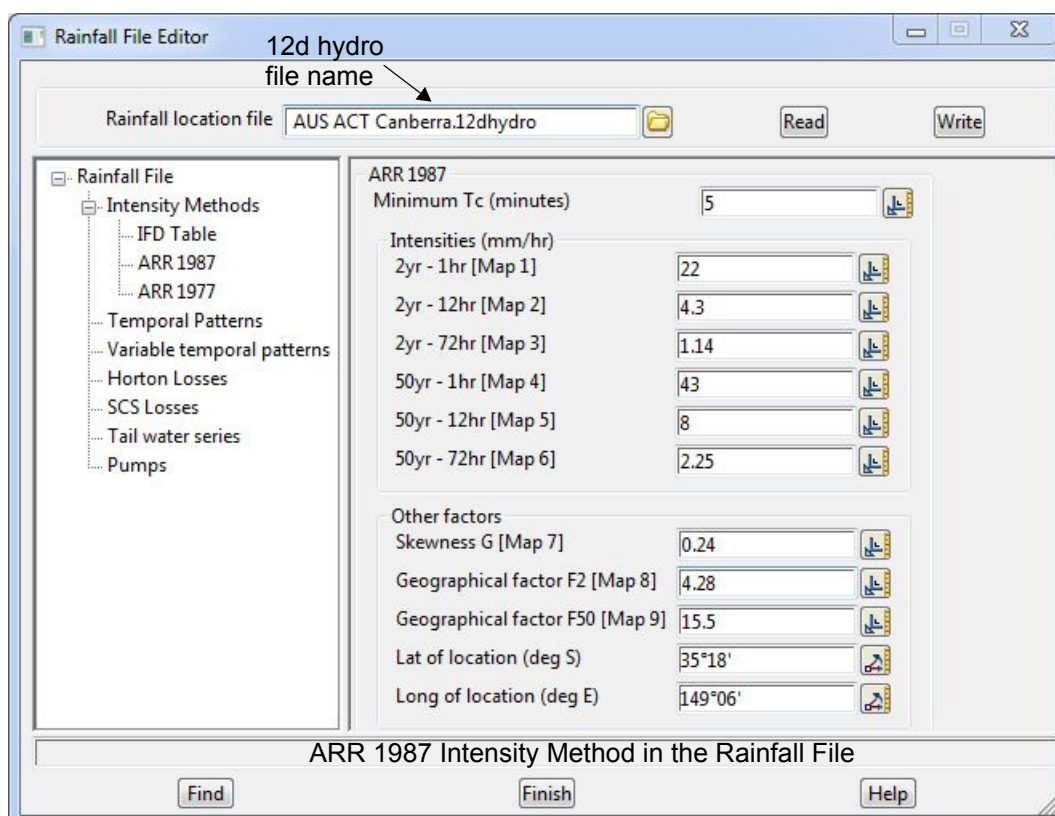
Design =>Drainage-Sewer =>Rainfall editor.

12d Model comes with some Rainfall Files and others can be created by users.

The *Get_drainage_intensity* call returns the intensity for a given rainfall method, frequency storm duration.

The image below are the rainfall Intensity Methods from the "AUS ACT Canberra.12dhydro" file loaded into the Rainfall File Editor.





The function arguments are:

rainfall_filename is the local name of the ".12dhydro" file to get the Intensity from.

rainfall_method is one of:

- "IFD Table"
- "ARR 1987"
- "ARR 1977"

frequency is the frequency (ARI) in years

duration is the duration in minutes

intensity is returned and is the intensity calculated from the table given by the rainfall_method, frequency and the duration.

A function return value of zero indicates that the intensity was successfully returned.

A non zero function return indicates that there was an error getting the intensity.

The value of the non-zero function value indicates the type of error:

Error Codes

- 999 = no Drainage Analysis license
- 99 = error reading file
- 9 = no valid data found for specified method
- 8 = frequency outside valid range
- 4 = unsupported rainfall method
- 3 = error building ARR1977 storm data
- 2 = error building ARR1987 storm data
- 1 = error building IFD storm data

ID = 2209

Get_rainfall_temporal_pattern(Text rainfall_filename,Integer storm_num,Integer &run,Text &zone_filter,Real &duration,Real &from_ari,Real &to_ari,Real &interval,Real pattern[],Integer max_num,Integer &ret_num)

Name

Integer Get_rainfall_temporal_pattern(Text rainfall_filename,Integer storm_num,Integer &run,Text &zone_filter,Real &duration,Real &from_ari,Real &to_ari,Real &interval,Real pattern[],Integer max_num,Integer &ret_num)

Description

The Rainfall Temporal Pattern information is part of a *12d Model* Rainfall File (that ends in ".12dhdyro").

The Rainfall Files can be created and/or edited by the *12d Model* Rainfall File Editor:

Design =>Drainage-Sewer =>Rainfall editor.

12d Model comes with some Rainfall Files and others can be created by users.

The rainfall Temporal Patterns give the mathematical description of one or more storms.

The *Get_rainfall_temporal_pattern* call returns the information for **one** storm from the rainfall Temporal Patterns in a Rainfall File.

The image below table is the is of the rainfall Temporal Patterns from the "AUS ACT Canberra.12dhydro" file loaded into the Rainfall File Editor.

12d hydro file name: AUS ACT Canberra.12dhydro

flag to say run storm: [checkbox]

Zone filter: 2

total length of storm: 25

Average Recurrence Interval (ARI): from 1 to 30

Storm number: 4

Storm name or Storm ID: Zone 2-25min-1 to 30 yr ARI

Run storm	Zone filter	Storm ID	Duration (minutes)	From ARI (years)	To ARI (years)	Int (m)
1	<input type="checkbox"/>	Zone 2-10min-1 to 30 yr ARI	10	1	30	5
2	<input type="checkbox"/>	Zone 2-15min-1 to 30 yr ARI	15	1	30	5
3	<input type="checkbox"/>	Zone 2-20min-1 to 30 yr ARI	20	1	30	5
4	<input checked="" type="checkbox"/>	Zone 2-25min-1 to 30 yr ARI	25	1	30	5
5	<input type="checkbox"/>	Zone 2-30min-1 to 30 yr ARI	30	1	30	5
6	<input type="checkbox"/>	Zone 2-45min-1 to 30 yr ARI	45	1	30	5
7	<input type="checkbox"/>	Zone 2-60min-1 to 30 yr ARI	60	1	30	5
8	<input type="checkbox"/>	Zone 2-90min-1 to 30 yr ARI	90	1	30	5
9	<input type="checkbox"/>	Zone 2-120min-1 to 30 yr ARI	120	1	30	5
10	<input type="checkbox"/>	Zone 2-180min-1 to 30 yr ARI	180	1	30	15
11	<input type="checkbox"/>	Zone 2-270min-1 to 30 yr ARI	270	1	30	15

Temporal Patterns in the Rainfall File

Find Finish

interval file name: [Read]

temporal pattern values: [Write]

must add up to 100%

To ARI (years)	Interval (minutes)	% 1	% 2	% 3	% 4	% 5	% 6	% 7	% 8	% 9	% 10	% 11	% 12	% 13
30	5	57	43											
30	5	32	50	18										
30	5	19	43	30	8									
30	5	17	28	39	9	7								
30	5	16	25	33	9	11	6							
30	5	4.8	14.2	24.7	18.3	9.5	11.6	7.5	6.1	3.3				
30	5	3.9	7	16.8	12	23.2	10.1	8.9	5.7	4.8	3.1	2.6	1.9	
30	5	4.1	13	21.2	7.8	10.5	5.8	7.4	5.5	4.7	3.5	3	2.7	2.1
30	5	2.1	6.1	12.9	6.8	17.9	9.4	5.3	5	4.2	3.2	4.1	3.6	2.5
30	15	9.2	18.5	30.3	10.8	6.7	5.8	4.9	4	3.3	2.7	2.1	1.7	
30	15	5	15.5	23.8	9.5	8.4	5.8	5.9	4.3	3.7	3.2	2.5	2.8	2.1

Temporal Pattern Table from the Rainfall File

Help

The function arguments are:

rainfall_filename is the local name of the ".12dhydro" file to get the temporal pattern

values from.

storm_num is the number of the storm in the file

The rest of the arguments of the call return values from the storm_num'th line of the Temporal Pattern table.

run returns 1 if "Run Storm" is ticked
0 if "Run Storm" is not ticked

zone_filter returns the value from "Zone Filter"

duration returns the total length of the storm

from_ari returns the "from ARI" (Average Recurrence Interval, also known as the Frequency or Return Period)

to_ari returns the "to ARI" (Average Recurrence Interval, also known as the Frequency or Return Period)

interval returns the time interval for each of the values in the temporal patterns table (which give the percentage of the total storm that occurs in that period)

pattern[] is an array to return the values of the temporal pattern

max_num is the maximum size of the array pattern[]

ret_num returns the actual number of values returned in pattern

A function return value of zero indicates the data was successfully returned.

ID = 2405

Get_rainfall_temporal_pattern(Text rainfall_filename,Text storm_name,Integer &run,Text &zone_filter,Real &duration,Real &from_ari,Real &to_ari,Real &interval, Real pattern[],Integer max_num,Integer &ret_num)

Name

Integer Get_rainfall_temporal_pattern(Text rainfall_filename,Text storm_name,Integer &run,Text &zone_filter,Real &duration,Real &from_ari,Real &to_ari,Real &interval,Real pattern[],Integer max_num,Integer &ret_num)

Description

The Rainfall Temporal Pattern information is part of a *12d Model* Rainfall File (that ends in ".12dhdyro").

The Rainfall Files can be created and/or edited by the *12d Model* Rainfall File Editor:

Design =>Drainage-Sewer =>Rainfall editor.

12d Model comes with some Rainfall Files others can be created by users.

The rainfall Temporal Patterns give the mathematical description of one or more storms.

The *Get_rainfall_temporal_pattern* call returns the information for **one** storm from the rainfall Temporal Patterns in a Rainfall File.

The image of the rainfall Temporal Patterns from the "AUS ACT Canberra.12dhdyro" file loaded into the Rainfall File Editor is given in [Get_rainfall_temporal_pattern\(Text rainfall_filename,Integer storm_num,Integer &run,Text &zone_filter,Real &duration,Real &from_ari,Real &to_ari,Real &interval,Real pattern\[\],Integer max_num,Integer &ret_num\)](#).

The difference between the two calls is that in the other call, the required storm in the Temporal Patterns is given by a line number whereas in this function the storm is found by giving a storm ID (storm name).

storm_name is the name (Storm ID) of the required storm in the file. The Storm ID is will give the line in the Temporal Patterns to return the data from.

All the return values are the same as for the documentation in [Get_rainfall_temporal_pattern\(Text rainfall_filename,Integer storm_num,Integer &run,Text &zone_filter,Real &duration,Real &from_ari,Real &to_ari,Real &interval,Real pattern\[\],Integer max_num,Integer &ret_num\)](#).

A function return value of zero indicates the data was successfully returned.

ID = 2406

Volumes

See [End Area](#).

See [Exact Volumes](#).

End Area

Volume(Tin **tin_1**,Real **ht**,Element **poly**,Real **ang**,Real **sep**,Text **report_name**,Integer **report_mode**,Real **&cut**,Real **&fill**,Real **&balance**)

Name

Integer Volume(Tin **tin_1**,Real **ht**,Element **poly**,Real **ang**,Real **sep**,Text **report_name**,Integer **report_mode**,Real **&cut**,Real **&fill**,Real **&balance**)

Description

Calculate the volume from a tin **tin_1** to a height **ht** inside the polygon **poly** using the end area method. The sections used for the end area calculations are taken at the angle **ang** with a separation of **sep**.

A report file is created called **report_name** which contains cut, fill and balance information.

If **report_mode** is equal to

- 0 only the total cut, fill and balance is given
- 1 the cut and fill value for every section is given.

If the file **report_name** is blank (""), no report is created.

The variables **cut**, **fill** and **balance** return the total cut, fill and balance.

A function return value of zero indicates the volume calculation was successful.

ID = 147

Volume(Tin **tin_1**,Tin **tin_2**,Element **poly**,Real **ang**,Real **sep**,Text **report_name**,Integer **report_mode**,Real **&cut**,Real **&fill**,Real **&balance**)

Name

Integer Volume(Tin **tin_1**,Tin **tin_2**,Element **poly**,Real **ang**,Real **sep**,Text **report_name**,Integer **report_mode**,Real **&cut**,Real **&fill**,Real **&balance**)

Description

Calculate the volume from tin **tin_1** to tin **tin_2** inside the polygon **poly** using the end area method. The sections used for the end area calculations are taken at the angle **ang** with a separation of **sep**.

A report file is created called **report_name** which contains cut, fill and balance information.

If **report_mode** is equal to

- 0 only the total cut, fill and balance is given
- 1 the cut and fill value for every section is given.

If the file **report_name** is blank (""), no report is created.

The variables **cut**, **fill** and **balance** return the total cut, fill and balance.

A function return value of zero indicates the volume calculation was successful.

ID = 148

Exact Volumes

Volume_exact(Tin tin_1,Real ht,Element poly,Real &cut,Real &fill,Real &balance)**Name**

Integer Volume_exact(Tin tin_1,Real ht,Element poly,Real &cut,Real &fill,Real &balance)

Description

Calculate the volume from a tin **tin_1** to a height **ht** inside the polygon **poly** using the exact method.

The variables **cut**, **fill** and **balance** return the total cut, fill and balance.

A function return value of zero indicates the volume calculation was successful.

ID = 149

Volume_exact(Tin tin_1,Tin tin_2,Element poly,Real &cut,Real &fill,Real &balance)**Name**

Integer Volume_exact(Tin tin_1,Tin tin_2,Element poly,Real &cut,Real &fill,Real &balance)

Description

Calculate the volume between tin **tin_1** and tin **tin_2** inside the polygon **poly** using the exact method.

The variables cut, fill and balance return the total **cut**, **fill** and **balance**.

A function return value of zero indicates the volume calculation was successful.

ID = 150

Interface

Interface(Tin tin,Element string,Real cut_slope,Real fill_slope,Real sep,Real search_dist,Integer side,Element &interface_string)

Name

Integer Interface(Tin tin,Element string,Real cut_slope,Real fill_slope,Real sep,Real search_dist,Integer side,Element &interface_string)

Description

Perform an interface to the tin **tin** along the Element **string**.

Use cut and fill slopes of value **cut_slope** and **fill_slope** and a distance between sections of **sep**. The units for slopes is 1:x.

Search to a maximum distance **search_dist** to find an intersection with the tin.

If **side** is negative, the interface is made to the left hand side of the string.

If **side** is positive, the interface is made to the right hand side of the string.

The resulting string is returned as the Element **interface_string**.

A function return value of zero indicates the interface was successful.

ID = 151

Interface(Tin tin,Element string,Real cut_slope,Real fill_slope,Real sep,Real search_dist,Integer side, Element &interface_string,Dynamic_Element &tadpoles)

Name

Integer Interface(Tin tin,Element string,Real cut_slope,Real fill_slope,Real sep,Real search_dist,Integer side,Element &interface_string,Dynamic_Element &tadpoles)

Description

Perform the interface as given in the previous function with the addition that slope lines are created and returned in the Dynamic_Element **tadpoles**.

A function return value of zero indicates the interface was successful.

ID = 152

Templates

Template_exists(Text template_name)

Name

Integer Template_exists(Text template_name)

Description

Checks to see if a template with the name **template_name** exists in the project.

A non-zero function return value indicates the template does exist.

A zero function return value indicates that no template of that name exists.

Warning - this is the opposite of most 12dPL function return values

ID = 201

Get_project_templates(Dynamic_Text &template_names)

Name

Integer Get_project_templates(Dynamic_Text &template_names)

Description

Get the names of all the templates in the project.

The dynamic array of template names is returned in the Dynamic_Text **template_names**.

A function return value of zero indicates success.

ID = 233

Template_rename(Text original_name,Text new_name)

Name

Integer Template_rename(Text original_name,Text new_name)

Description

Change the name of the Template **original_name** to the new name **new_name**.

A function return value of zero indicates the rename was successful.

ID = 424

Applying Templates

Apply(Real xpos,Real ypos,Real zpos,Real ang,Tin tin,Text template,Element &xsect)

Name

Integer Apply(Real xpos,Real ypos,Real zpos,Real ang,Tin tin,Text template,Element &xsect)

Description

Applies the templates **template** at the point (xpos,ypos,zpos) going out at the plan angle, **ang**.

The Tin **tin** is used as the surface for any interface calculations and the calculated section is returned as the Element **xsect**.

A function return value of zero indicates the apply was successful.

ID = 399

Apply(Element string,Real start_ch,Real end_ch,Real sep,Tin tin,Text left_template,Text right_template,Real &cut,Real &fill,Real &balance)

Name

Integer Apply(Element string,Real start_ch,Real end_ch,Real sep,Tin tin,Text left_template,Text right_template,Real &cut,Real &fill,Real &balance)

Description

Applies the templates **left_template** and **right_template** to the Element **string** going from start chainage **start_ch** to end chainage **end_ch** with distance **sep** between each section. The Tin **tin** is used as the surface for any interface calculations.

The variables **cut**, **fill** and **balance** return the total cut, fill and balance for the apply.

A function return value of zero indicates the apply was successful.

ID = 195

Apply(Element string,Real start_ch,Real end_ch,Real sep,Tin tin,Text left_template,Text right_template,Real &cut,Real &fill,Real &balance,Text report)

Name

Integer Apply(Element string,Real start_ch,Real end_ch,Real sep,Tin tin,Text left_template,Text right_template,Real &cut,Real &fill,Real &balance,Text report)

Description

Applies templates as for the previous function with the addition of a report being created with the name **report**.

A function return value of zero indicates the apply was successful.

ID = 196

Apply(Element string,Real start_ch,Real end_ch,Real sep,Tin tin,Text left_template,Text right_template,Real &cut,Real &fill,Real &balance,Text report,Integer do_strings,Dynamic_Element &strings,Integer do_sections,Dynamic_Element §ions,Integer section_colour,Integer do_polygons,Dynamic_Element &polygons,Integer do_differences,Dynamic_Element &diffs,Integer difference_colour)

Name

Integer Apply(Element string,Real start_ch,Real end_ch,Real sep,Tin tin,Text left_template,Text right_template,Real &cut,Real &fill,Real &balance,Text report,Integer do_strings,Dynamic_Element &strings,Integer do_sections,Dynamic_Element §ions,Integer section_colour,Integer do_polygons,Dynamic_Element &polygons,Integer do_differences,Dynamic_Element &diffs,Integer difference_colour)

Description

Applies templates as for the previous function with the additions:

If **do_strings** is non-zero, the strings are returned in **strings**.

If **do_sections** is non-zero, design sections of colour **section_colour** are returned in **sections**.

If **do_polygons** is non-zero, polygons are returned in **polygons**.

If **do_differences** is non-zero, difference sections of colour **difference_colour** are returned in **diffs**.

A function return value of zero indicates the apply was successful.

ID = 197

Apply_many(Element string,Real separation,Tin tin,Text many_template_file,Real &cut,Real &fill,Real &balance)

Name

Integer Apply_many(Element string,Real separation,Tin tin,Text many_template_file,Real &cut,Real &fill,Real &balance)

Description

Applies the templates as specified in the file **many_template_file** to the Element **string** with distance **sep** between each section. The Tin **tin** is used as the surface for any interface calculations.

The variables **cut**, **fill** and **balance** return the total cut, fill and balance for the apply.

A function return value of zero indicates success.

ID = 198

Apply_many(Element string,Real separation,Tin tin,Text many_template_file,Real &cut_volume,Real &fill_volume,Real &balance_volume,Text report)

Name

Integer Apply_many(Element string,Real separation,Tin tin,Text many_template_file,Real &cut_volume,Real &fill_volume,Real &balance_volume,Text report)

Description

Applies templates as for the previous function with the addition of a report being created with the name **report**.

A function return value of zero indicates success.

ID = 199

Apply_many(Element string,Real separation,Tin tin,Text many_template_file,Real &cut,Real &fill,Real &balance,Text report,Integer do_strings,Dynamic_Element &strings,Integer do_sections,Dynamic_Element §ions,Integer section_colour,Integer do_polygons,Dynamic_Element &polygons,Integer

do_difference,Dynamic_Element &diffs,Integer difference_colour)

Name

Integer Apply_many(Element string,Real separation,Tin tin,Text many_template_file,Real &cut,Real &fill,Real &balance,Text report,Integer do_strings,Dynamic_Element &strings,Integer do_sections,Dynamic_Element §ions,Integer section_colour,Integer do_polygons,Dynamic_Element &polygons,Integer do_difference,Dynamic_Element &diffs,Integer difference_colour)

Description

Applies templates as for the previous function with the additions:

If **do_strings** is non-zero, the strings are returned in **strings**.

If **do_sections** is non-zero, design sections of colour **section_colour** are returned in **sections**.

If **do_polygons** is non-zero, polygons are returned in **polygons**.

If **do_differences** is non-zero, difference sections of colour **difference_colour** are returned in **diffs**.

A function return value of zero indicates the apply was successful.

ID = 200

Strings Edits

String_reverse(Element in,Element &out)

Name

Integer String_reverse(Element in,Element &out)

Description

This functions creates a reversed copy of the string **Element in** and the reversed string is returned in **out**. That is, the chainage of string **out** starts at the end of the original string **in** and goes to the beginning of the original string **in**.

If successful, the new reversed string is returned in Element **out**.

A function return value of zero indicates the reverse was successful.

ID = 1134

Extend_string(Element elt,Real before,Real after,Element &newelt)

Name

Integer Extend_string(Element elt,Real before,Real after,Element &newelt)

Description

Extend the start and end of the string in Element **elt**.

The start of the string is extended by Real **before**.

The end of the string is extended by Real **after**.

If successful, the new element is returned in Element **newelt**.

A function return value of zero indicates the chainage was returned successfully.

ID = 664

Clip_string(Element string,Real chainage1,Real chainage2, Element &left_string,Element &mid_string,Element &right_string)

Name

Integer Clip_string(Element string,Real chainage1,Real chainage2, Element &left_string,Element &mid_string,Element &right_string)

Description

Clip a string about 2 chainages for the Element **string**. This will result in 3 new strings being created.

The part that exists before Real **chainage1** is returned in Element **left_string**.

The part that exists after Real **chainage2** is returned in Element **right_string**.

The part that exists between Real **chainage1** and Real **chainage2** is returned in Element **mid_string**.

A function return value of zero indicates the clip was successful.

Note

If the string is closed, **right_string** is not used.

If **chainage1** is on or before the start of the string, **left_string** is not used.

If **chainage2** is on or after the end of the string, **right_string** is not used.

If **chainage1** is greater than **chainage2**, they are first swapped.

ID = 542

Clip_string(Element *string*, Integer *direction*, Real *chainage1*, Real *chainage2*, Element &*left_string*, Element &*mid_string*, Element &*right_string*)**Name***Integer Clip_string(Element string, Integer direction, Real chainage1, Real chainage2, Element &left_string, Element &mid_string, Element &right_string)***Description**

Clip a string about 2 chainages for the string Element **string**. This will result in 3 new strings being created. The clipped parts are returned relative to Integer **direction**. If direction is negative, **string** is first reversed before being clipped.

The part that exists before Real **chainage1** is returned in Element **left_string**.

The part that exists after Real **chainage2** is returned in Element **right_string**.

The part that exists between Real **chainage1** and Real **chainage2** is returned in Element **mid_string**.

A function return value of zero indicates the clip was successful.

Note

If the string is closed, **right_string** is not used.

If **chainage1** is on or before the start of the string, **left_string** is not used.

If **chainage2** is on or after the end of the string, **right_string** is not used.

If **chainage1** is greater than **chainage2**, they are first swapped.

ID = 549

Polygons_clip(Integer *npts_clip*, Real *xclip*[], Real *yclip*[], Integer *npts_in*, Real *xarray_in*[], Real *yarray_in* [], Real *zarray_in* [], Integer &*npts_out*, Real *xarray_out*[], Real *yarray_out*[], Real *yarray_out*[])**Name***Integer Polygons_clip(Integer npts_clip, Real xclip[], Real yclip[], Integer npts_in, Real xarray_in[], Real yarray_in [], Real zarray_in [], Integer &npts_out, Real xarray_out[], Real yarray_out[], Real yarray_out[])***Description**

ID = 1440

Split_string(Element *string*, Real *chainage*, Element &*string1*, Element &*string2*)**Name***Integer Split_string(Element string, Real chainage, Element &string1, Element &string2)***Description**

Split a string about a chainage for Element *string*

This will result in 2 new strings being created.

The part that exists before Real **chainage** is returned in Element **string1**.

The part that exists after Real **chainage** is returned in Element **string2**.

A function return value of zero indicates the split was successful.

ID = 543

Join_strings(Element **string1**,Real **x1**,Real **y1**,Real **z1**,Element **string2**,Real **x2**,Real **y2**,Real **z2**,Element &**joined_string**)

Name

Integer Join_strings(Element string1,Real x1,Real y1,Real z1,Element string2,Real x2,Real y2,Real z2,Element &joined_string)

Description

Join the 2 strings Element **string1** and Element **string2** together to form 1 new string. The end of string1 closest to **x1,y1,z1** is joined to the end of string2 closest to **x2,y2,z2**.

The joined string is returned in Element **joined_string**.

A function return value of zero indicates the interface was successful.

Note

If the ends joined are no coincident, then a line between the ends is inserted.

The joined string is always of a type that preserves as much as possible about the original strings.

If you join 2 strings of the same type, the joined string is of the same type.

ID = 544

Rectangle_clip(Real **x1**,Real **y1**,Real **x2**,Real **y2**,Integer **npts_in**,Real **xarray_in** [],Real **yarray_in** [],Integer &**npts_out**,Real **xarray_out** [],Real **yarray_out** [])

Name

Integer Rectangle_clip(Real x1,Real y1,Real x2,Real y2,Integer npts_in,Real xarray_in [],Real yarray_in [],Integer &npts_out,Real xarray_out [],Real yarray_out [])

Description

<no description>

ID = 1438

Place Meshes

Place_mesh(Real x,Real y,Real z,Integer source_type,Text source_name,Vector3 offset,Vector3 rotate,Vector3 scale,Element &mesh_string)

Name

Integer Place_mesh(Real x,Real y,Real z,Integer source_type,Text source_name,Vector3 offset,Vector3 rotate,Vector3 scale,Element &mesh_string)

Description

This call places a mesh on the vertex of a new super string, at the co-ordinate specified by parameters **x**, **y**, **z**.

The **source_type** determines where the mesh will be loaded from:

source_type = 0 for the Mesh Library
 , 1 for from a file

The **source_name** specifies the name of the mesh in the library or file, as defined by the **source_type** parameter.

You can also set any additional offset, rotation or scale parameters in the **offset**, **rotate** or **scale** vectors. If you are not intending to set additional parameters, you must set them to at least default values:

```
offset(0.0, 0.0, 0.0)
rotate(0.0, 0.0, 0.0)
scale(1.0, 1.0, 1.0);
```

The created super string will be stored in the element **mesh_string**.

This function returns 0 if it succeeds and non zero if it fails.

ID = 2803

Place_mesh(Real x,Real y,Real z,Text mesh_name,Vector3 offset,Vector3 rotate,Vector3 scale,Tin anchor_tin,Element &mesh_string)

Name

Integer Place_mesh(Real x,Real y,Real z,Text mesh_name,Vector3 offset,Vector3 rotate,Vector3 scale,Tin anchor_tin,Element &mesh_string)

Description

This call places a mesh from the mesh library on the vertex of a new super string, at the co-ordinate specified by parameters **x**, **y**, **z** and anchors it to the tin **anchor_tin**.

The Text **mesh_name** specifies the name of the mesh in the library.

You can also set any additional offset, rotation or scale parameters in the **offset**, **rotate** or **scale** vectors. If you are not intending to set additional parameters, you must set them to at least default values:

```
offset(0.0, 0.0, 0.0)
rotate(0.0, 0.0, 0.0)
scale(1.0, 1.0, 1.0);
```

The created super string will be stored in the Element **mesh_string**.

This function returns 0 if it succeeds and non zero if it fails.

ID = 2804

Utilities

See [Affine Transformation](#)

See [Chains](#)

See [Convert](#)

See [Cuts Through Strings](#)

See [Factor](#)

See [Fence](#)

See [Filter](#)

See [Head to Tail](#)

See [Helmert Transformation](#)

See [Rotate](#)

See [Swap XY](#)

See [Translate](#)

Affine Transformation

Affine(Dynamic_Element elements, Real rotate_x, Real rotate_y, Real scale_x, Real scale_y, Real dx, Real dy)

Name

Integer Affine(Dynamic_Element elements, Real rotate_x, Real rotate_y, Real scale_x, Real scale_y, Real dx, Real dy)

Description

Apply to all the elements in the Dynamic_Element **elements**, the Affine transformation with parameters:

X axis rotation **rotate_x** (in radians)

Y axis rotation **rotate_y** (in radians)

X scale factor **scale_x**

Y scale factor **scale_y**

Translation **(dx,dy)**

A function return value of zero indicates the transformation was successful.

ID = 414

Chains

Run_chain(Text chain)

Name

Integer Run_chain(Text chain)

Description

Run the chain in the file named **chain**.

A function return value of zero indicates the chain was successfully run.

ID = 2096

Convert

Convert(Dynamic_Element in_de,Integer mode,Integer pass_others,Dynamic_Element &out_de)

Name

Integer Convert(Dynamic_Element in_de,Integer mode,Integer pass_others,Dynamic_Element &out_de)

Description

Convert the strings in Dynamic_Element in_de using Integer **mode** and when **mode** equals

- 1 convert 2d to 3d
- 2 convert 3d to 2d if the 3d string has constant z
- 3 convert 4d to 3d (the text is dropped at each point)

The converted strings are returned by appending them to the Dynamic_Element out_de.

If Integer **pass_others** is non zero, any strings in **in_de** that cannot be converted will be copied to **out_de**.

A function return value of zero indicates the conversion was successful.

ID = 139

Convert(Element elt,Text type,Element &newelt)

Name

Integer Convert(Element elt,Text type,Element &newelt)

Description

Tries to convert the Element **elt** to the Element type given by Text **type**.

If successful, the new element is returned in Element **newelt**.

A function return value of zero indicates the conversion was successful.

ID = 655

Cuts Through Strings

Cut_strings(Dynamic_Element seed,Dynamic_Element strings,Dynamic_Element &result)

Name

Integer Cut_strings(Dynamic_Element seed,Dynamic_Element strings,Dynamic_Element &result)

Description

Cut all the strings from the list **Dynamic_Element seed** with the strings from the list **Dynamic_Element strings** and add to **Dynamic_Element result**.

The strings created are 4d strings which have at each vertex the string cut.

Cuts are only considered valid if they have heights. Any cut at a point where the string height is null, will not be included.

A function return value of zero indicates the cut calculations was successful.

ID = 541

Cut_strings_with_nulls(Dynamic_Element seed,Dynamic_Element strings,Dynamic_Element &result)

Name

Integer Cut_strings_with_nulls(Dynamic_Element seed,Dynamic_Element strings,Dynamic_Element &result)

Description

Cut all the strings from the list **Dynamic_Element seed** with the strings from the list **Dynamic_Element strings** and add to **Dynamic_Element result**.

The strings created are 4d strings which have at each vertex the string cut.

A function return value of zero indicates the cut calculations was successful.

ID = 548

Factor

Factor(Dynamic_Element elements,Real xf,Real yf,Real zf)

Name

Integer Factor(Dynamic_Element elements,Real xf,Real yf,Real zf)

Description

Multiply all the co-ordinates of all the **elements** in the Dynamic_Element elements by the factors (**xf,yf,zf**).

A function return value of zero indicates the factor was successful.

ID = 411

Fence

Fence(Dynamic_Element data_to_fence,Integer mode,Element user_poly,Dynamic_Element &ret_inside,Dynamic_Element &ret_outside)

Name

Integer Fence(Dynamic_Element data_to_fence,Integer mode,Element user_poly,Dynamic_Element &ret_inside,Dynamic_Element &ret_outside)

Description

This function fences all the Elements in the Dynamic_Element **data_to_list** against the user supplied polygon Element **user_poly**.

The fence mode is given by Integer **mode** and when **mode** equals

- 0 get the inside of the polygon
- 1 get the outside of the polygon
- 2 get the inside and the outside of the polygon

If the inside is required, the data is returned by appending it to the Dynamic_Element **ret_inside**.

If the outside is required, the data is returned by appending it to the Dynamic_Element **ret_outside**

A returned value of zero indicates there were no errors in the fence operation.

Fence(Dynamic_Element data_to_fence,Integer mode,Dynamic_Element polygon_list,Dynamic_Element &ret_inside,Dynamic_Element &ret_outside)

Name

Integer Fence(Dynamic_Element data_to_fence,Integer mode,Dynamic_Element polygon_list,Dynamic_Element &ret_inside,Dynamic_Element &ret_outside)

Description

This function fences all the Elements in the Dynamic_Element **data_to_list** against one or more user supplied polygons given in the Dynamic_Element **polygon_list**.

The fence mode is given by Integer **mode** and when **mode** equals

- 0 get the inside of each of the polygons
- 1 get the outside of all the polygons
- 2 get the inside and the outside of the polygons

If the inside is required, the data is returned by appending it to the Dynamic_Element **ret_inside**.

If the outside is required, the data is returned by appending it to the Dynamic_Element **ret_outside**

A returned value of zero indicates there were no errors in the fence operation Head to Tail

ID = 137

Filter

Filter(Dynamic_Element in_de,Integer mode,Integer pass_others,Real tolerance,Dynamic_Element &out_de)

Name

Integer Filter(Dynamic_Element in_de,Integer mode,Integer pass_others,Real tolerance,Dynamic_Element &out_de)

Description

Filter removes points from 2d and/or 3d strings that do not deviate by more than the distance **tolerance** from the straight lines joining successive string points.

Hence the function Filter filters the data from **in_de** where **mode** means:

- 0 only 2d strings are filtered.
- 1 2d and 3d strings are filtered.

The filtered data is placed in the Dynamic_Element **out_de**.

If **pass_others** is non-zero, elements that can't be processed using the mode will be copied to **out_de**.

A function return value of zero indicates the filter was successful.

ID = 140

Head to Tail

Head_to_tail(Dynamic_Element in_list,Dynamic_Element &out_list)

Name

Integer Head_to_tail(Dynamic_Element in_list,Dynamic_Element &out_list)

Description

Perform head to tail processing on the data in Dynamic_Element **in_list**.

The resulting elements are returned by appending them to the Dynamic_Element **out_list**.

A function return value of zero indicates there were no errors in the head to tail process.

ID = 138

Helmert Transformation

Helmert(Dynamic_Element elements,Real rotate,Real scale,Real dx,Real dy)

Name

Integer Helmert(Dynamic_Element elements,Real rotate,Real scale,Real dx,Real dy)

Description

Apply to all the elements in the Dynamic_Element **elements**, the Helmert transformation with parameters:

Rotation **rotate** (in radians)

Scale factor **scale**

Translation (**dx,dy**)

A function return value of zero indicates the transformation was successful.

ID = 413

Rotate

Rotate(Dynamic_Element elements,Real xorg,Real yorg,Real ang)

Name

Integer Rotate(Dynamic_Element elements,Real xorg,Real yorg,Real ang)

Description

Rotate all the elements in the Dynamic_Element **elements** about the centre point (**xorg,yorg**) through the angle **ang**.

A function return value of zero indicates the rotate was successful.

ID = 410

Swap XY

Swap_xy(Dynamic_Element elements)

Name

Integer Swap_xy(Dynamic_Element elements)

Description

Swap the x and y co-ordinates for all the elements in the Dynamic_Element **elements**.

A function return value of zero indicates the swap was successful.

ID = 412

Translate

Translate(Dynamic_Element elements,Real dx,Real dy,Real dz)

Name

Integer Translate(Dynamic_Element elements,Real dx,Real dy,Real dz)

Description

Translate translates all the elements in the Dynamic_Element **elements** by the amount **(dx,dy,dz)**.

A function return value of zero indicates the translate was successful.

ID = 400

12d Model Macro_Functions

A *12d Model Function* is not a function call in the macro language, but a special type of object in *12d Model*. Typical *12d Model Functions* are the Apply, Apply Many, Interface and Survey Data Reduction functions.

The macro language also allows the creation of Functions called *Macro_Functions*, or *Functions* for short that will appear in the standard *12d Model Function* list and can be run from the standard *12d Model Recalc* option.

The special things about *12d Model Functions* and *Macro_Functions* are that they:

- (a) Have a **unique name** amongst all the *12d Model Functions* in a project.
- (b) Have a **unique function type** so that pop-ups can be restricted to only Functions of that type.
- (c) **Remember the answers** for the fields in the panel that creates the Function (the Function input data) so that when Editing the Function, all the fields can be automatically filled in with the same answers as when the Function was last run.
- (d) Can **record** which input Elements are such that if they are modified in *12d Model*, then the results of the Function will be incorrect and the Functions needs to be rerun (recalced) to update the results. These Elements are known as the Functions **dependency Elements**.

For a *Macro_Function*, the dependency Elements are set and retrieved using function dependency calls and the other answers for the panel fields are recorded as Function attributes.

- (e) **Remember the data** that was **created** by the Function.

For a *Macro_Function*, these are normally elements and are recorded as function attributes as Uids and/or Uid ranges. This is the data that needs to be deleted when the Function is rerun.

- (f) Can be Recalculated (or **Recalced** for short).

When a *12d Model Function* is recalced, the Function first deletes all the data that it created in the previously run, and then runs the Function again.

- (g) Can on command, **replace** (delete or modify) all the **data** that the Function created on the pervious run with the data from this run.

The *Macro_Function* macro is just **one** macro and it is called with different *command line arguments* to let it know which mode it is in, and how it must behave.

The command line arguments that are used for a *Macro_Function* macro_function are:

- (a) macro_function with no command line arguments

When there are no command line arguments, the function is being run for the first time and the macro panel is displayed.

- (b) macro_function -function_recalc

The command line argument **-function_recalc** tells the macro that it is being recalced. So the macro needs to delete all the old data it created, and run the option again using the input information already stored in the Function. No panel is displayed when the macro_function is recalced.

12d Model calls the macro with the *-function_recalc* command line argument when the macro function is called from the *12d Model Utilities =>Functions =>Recalc* option.

- (c) macro_function -function_edit

The command line argument **-function_edit** tells the macro that it is being pulled up to be *edited*. That is, the macro_function needs to create the panel for the macro but the panel fields are filled with the input information that is stored with the function.

The panel fields can be modified and when the process button is pressed, the old data created by the function must be deleted and the option run again.

12d Model calls the macro with the *-function_edit* command line argument when the macro function is called from the *12d Model Utilities =>Functions=> Recalc=>Editor* option.

(d) macro_function -function_delete

12d Model calls the macro with the *-function_delete* command line argument when the macro function is called from the *12d Model Utilities =>Functions=> Recalc=>Delete* option.

So the macro must first check for a *command line argument*.

More detailed information to help understand how the Macro_Function calls are used in a macro is given in the following sections:

See [Processing Command Line Arguments in a Macro_Function](#)

See [Creating and Populating the Macro_Function Panel](#)

See [Storing the Panel Information for Processing](#)

See [Recalcing](#)

See [Storing Calculated Information](#)

All the *12d Model* Macro_Function calls are given in [Macro_Function Functions](#).

Processing Command Line Arguments in a Macro_Function

The command line arguments *-function_recalc*, *-function_edit*, *-function_delete* and no arguments at all, need to be recognised and processed by the Macro_Function (for general information on command line arguments, see [Command Line-Arguments](#)).

The following is an example of some code from Example 15 (see [Example 15](#)) to trap and process the command line arguments for a Macro_Function:

```
void main()
// -----
// This is where the macro starts and checks for command line arguments
// -----
{
  Integer argc = Get_number_of_command_arguments();
  if(argc > 0) {
    Text arg;
    Get_command_argument(1,arg);      // check for the first command line argument
    if(arg == "-function_recalc") {   // check if it is -function_recalc
      Text function_name;
      Get_command_argument(2,function_name); // the second command line argument
                                              // is the function name

      recalc_macro(function_name);
    } else if(arg == "-function_edit") { // check if it is -function_edit
      Text function_name;
      Get_command_argument(2,function_name); // the second command line argument
                                              // is the function name

      show_panel(function_name,1);      // tell show_panel the name of the function to
                                              // get the panel field answers from for recalc
    }
  }
}
```

```

// See Creating and Populating the Macro\_Function Panel
} else if(arg == "-function_delete") {
// not implemented yet
    Text function_name;
    Get_command_argument(2,function_name);
    Error_prompt("function_delete not implemented");
} else if(arg == "-function_popup") {
// not implemented yet
    Text function_name;
    Get_command_argument(2,function_name);
    Error_prompt("function_popup not implemented");
} else {
// normal processing?
    Error_prompt("huh ? say what");           // don't know what the command is
}
} else {
// there are no command line arguments
// show the panel with no information from a previous run
// See Creating and Populating the Macro\_Function Panel
    show_panel("",0);
}
}
}

```

Continue to [Creating and Populating the Macro_Function Panel](#)

All the 12d Model Macro_Function calls are given in [Macro_Function Functions](#).

Creating and Populating the Macro_Function Panel

The main difference between a panel in a standard macro and a panel in a Macro_Function is that for the Macro_Function, the panel has an **Edit** mode.

When in Edit mode, the Macro_Function has already been run before and the panel information for the macro is loaded from the previous run of the macro.

The easiest way to set this up is to build the panel in a function in the same way as you would in a standard macro, but pass down to the panel function an **edit** flag where:

when **edit** is zero, the panel is being run for the first time and there is no data to load from a previous run. This is the case when there are no command line arguments. See [Processing Command Line Arguments in a Macro_Function](#).

when **edit** is one, the panel is in Edit mode and the values from a previous run are loaded into the panel fields. This is the case when the command line argument is "-function_edit". See [Processing Command Line Arguments in a Macro_Function](#).

The following is an example of some code from Example 15 (see [Example 15](#)) to build a panel for both the first time the Macro_Function is called, and when it is called in Edit mode:

```

Integer show_panel(Text function_name,Integer edit)
// -----

```

```

// edit = 0 for the first time that the macro has been run
// edit = 1 when in edit mode. That is, the macro has been run before
// function_name is the function name. This is only known if the macro has been run before.
// That is, when edit = 1
// Note: in the section that processes the command line arguments,
// edit is set to 1 when the command line argument is "-function_edit"
// edit is set to 0 when there are no command line arguments
// See Processing Command Line Arguments in a Macro\_Function
//-----
// Macro_Function Dependencies
//   "string"      Element
//
// Macro_Function attributes
//   "offset"      Real
//   "start point" Text
//   "end point"   Text
//   "new name"    Text
//   "new model"   Text
//   "new colour"  Text
//   "functype"    Text
//   "model"       Uid
//   "element"     Uid
//-----
{
    Macro_Function macro_function;

    Get_macro_function(function_name,macro_function);

    Panel          panel      = Create_panel("Parallel String Section");
    Vertical_Group vgroup     = Create_vertical_group(0);
    Message_Box    message    = Create_message_box(" ");

// function box
    Function_Box function_box = Create_function_box("Function name", message,
                                                    CHECK_FUNCTION_CREATE,RUN_MACRO_T);

    Set_type(function_box,"parallel_part"); // set the function type so that the pop-up for the
                                           // function_box only shows functions of this type

    Append(function_box,vgroup);

    if(edit) Set_data(function_box,function_name); // when in edit mode, function name is known
                                                  // so load function_box with function_name

// string to parallel
    New_Select_Box select_box = Create_new_select_box("String to parallel","Select string",
                                                    SELECT_STRING, message);

    Append(select_box,vgroup);

    if(edit) { // when in edit mode, load select_box with the string from the last run.
        Element string;

        Get_dependency_element(macro_function,"string",string);
        Set_data(select_box,string);
    }

// offset distance
    Real_Box value_box = Create_real_box("Offset",message);
    Append(value_box,vgroup);

    if(edit) { // when in edit mode, load value_box with the offset from the last run
              // offset was stored as a Real macro function attribute called "offset"

```

```
Real offset;
Get_function_attribute(macro_function,"offset",offset);
Set_data(value_box,offset);
}
    ■ ■ ■
```

Continue to [Storing the Panel Information for Processing](#)

All the 12d Model Macro_Function calls are given in [Macro_Function Functions](#).

Storing the Panel Information for Processing

The panel information needs to be stored in the Macro_Function so that it is available at future times.

The following is an example of some code from Example 15 (see [Example 15](#)) that goes in the section after the Process button has been selected. The panel information has been validated and the next step is to store the information into the Macro_Function and call macro_recalc.

```
// Store the panel information in the Macro_Function

Delete_all_dependancies(macro_function); // clean out any data already there

Set_function_attribute(macro_function,"functype","parallel_part"); // type of function

Add_dependency_element(macro_function,"string",string); // string to be paralleled

Set_function_attribute(macro_function,"offset", offset); // offset value
Set_function_attribute(macro_function,"start point",start); // start chainage for parallel
Set_function_attribute(macro_function,"end point",end); // end chainage for parallel
Set_function_attribute(macro_function,"new name",name); // name of the created string
Set_function_attribute(macro_function,"new model",name); // model for the created string
Set_function_attribute(macro_function,"new colour",colour_txt); // colour of the created string

// Now do the processing
Integer res = recalc_macro(function_name);
    ■ ■ ■
```

Continue to [Recalcing](#)

All the 12d Model Macro_Function calls are given in [Macro_Function Functions](#).

Recalcing

For a Macro_Function, it is usually best to put all the processing into its own function, say recalc_macro.

That way the one calculation function can be used for each of the three processing cases:

1. when a Recalc is done.
2. when the Macro_Function is run for the first time and the process button is selected

3. when an Edit is done, the panels fields modified and the process button then selected

In the first case of a Recalc, all the information required for processing must already be contained in the Macro_Function itself and it is accessed via Get_dependency and Get_function_attribute calls.

For cases 2 and 3, a panel is actually displayed, information collected and then a process button selected. In both cases, the Macro_Function structure can be used to pass information through to the processing function by simply loading the information into Macro_Function via the function dependencies and function attributes **before** the processing function recalc_macro.

So in all cases, the information is accessed by the processing function recalc_macro in exactly the same way (See [Storing the Panel Information for Processing](#) on how to store the information).

So with recalc_macro function should:

- (a) load and validate the panel data stored in the Macro_Function
- (b) check that the data created by the previous run can be replaced (deleted or modified), and clean it up as required.

For example, a string can not be deleted if it is locked by another option.

- (c) if there are no problems, do the processing.
- (d) save links to the new created data as attributes in the Macro_Function.

Continue to [Storing the Panel Information for Processing](#).

All the *12d Model* Macro_Function calls are given in [Macro_Function Functions](#).

Storing Calculated Information

The data created by the Macro_Function are usually Elements such as Tins, Model and Strings.

Models and Tins could be stored by their names since their names are unique to a project. On the other hand, a Model or Tin name may be changed so maybe their Uid's should be saved. Or both the name and the Uid could be saved.

Strings do not have unique names and usually it is best to save them by their Uids. If the processing produces strings with sequential Uids, then just the first and the last Uids need to be stored.

There is no definite answer to how the information should be stored because it varies with every macro.

In the code extract below from Example 15 (see [Example 15](#)) the paralleled string is stored as the Uid of the model containing the string, and the Uid of the string.

```
// store details of the created string in function attributes
    Uid mid, eid;
    Get_id(model,mid);           // get the Uid of the model containing elt
    Get_id(elt,eid);           // get the Uid of elt
    Set_function_attribute(macro_function,"model",mid);
    Set_function_attribute(macro_function,"element",eid);
```

All the *12d Model* Macro_Function calls are given in [Macro_Function Functions](#).

Macro_Function Functions

Create_macro_function(Text function_name,Macro_Function &func)

Name

Integer Create_macro_function(Text function_name,Macro_Function &func)

Description

Create a user defined 12d Model Function with the name **function_name** and return the created Function as **func**.

If a Function with the name **function_name** already exists, the function fails and a non-zero function return value is returned.

A function return value of zero indicates the Function was successfully created.

ID = 1135

Function_recalc(Function func)

Name

Integer Function_recalc(Function func)

Description

Recalc (i.e. re-run) the Function **func**.

A function return value of zero indicates the recalc was successful.

ID = 1138

Function_exists(Text function_name)

Name

Integer Function_exists(Text function_name)

Description

Checks to see if a 12d or user 12d Function with the name **function_name** exists.

A non-zero function return value indicates a Function does exist.

A zero function return value indicates that no Function of name **function_name** exists.

Warning - this is the opposite of most 12dPL function return values.

ID = 1141

Function_rename(Text original_name,Text new_name)

Name

Integer Function_rename(Text original_name,Text new_name)

Description

Change the name of the Function **original_name** to the new name **new_name**.

A function return value of zero indicates the rename was successful.

ID = 425

Get_name(Function func,Text &name)

Name

Integer Get_name(Function func,Text &name)

Description

Get the name of the Function **func** and return it in **name**.

A function return value of zero indicates the Function name was successfully returned.

ID = 1455

Get_function(Text function_name)**Name**

Function Get_function(Text function_name)

Description

Get the Function with the name **function_name** and return it as the function return value.

LJG? what if the function does not exist?

The existence of a function with the name function_name can first be checked by the call Function_exists(**function_name**).

ID = 1140

Get_macro_function(Text function_name,Macro_Function &func)**Name**

Integer Get_macro_function(Text function_name,Macro_Function &func)

Description

Get the Macro Function with the name **function_name** and return it as **func**.

If the Function named **function_name** does not exist, or it does exist but is not a Macro Function, then the function fails and a non-zero function return value is returned.

A function return value of zero indicates the Macro Function was successfully returned.

ID = 1142

Get_all_functions(Dynamic_Text &functions)**Name**

Integer Get_all_functions(Dynamic_Text &functions)

Description

Get all names of the 12d and user defined Function currently in the project. The Function names are returned in the Dynamic_Text **functions**.

A function return value of zero indicates the Function names are returned successfully.

ID = 1139

Function_delete(Text function_name)**Name**

Integer Function_delete(Text function_name)

Description

Delete the Function with the name **function_name**.

Note that the data in the function is not deleted.

If a Function with the name **function_name** does not exist, the function fails and a non-zero function return value is returned.

A function return value of zero indicates the Function was successfully deleted.

ID = 1137

Get_time_created(Function func,Integer &time)

Name

Integer Get_time_created(Function func,Integer &time)

Description

Get the time that the Function **func** was created and return the time in **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully returned.

ID = 2117

Get_time_updated(Function func,Integer &time)

Name

Integer Get_time_updated(Function func,Integer &time)

Description

Get the time that the Function **func** was last updated and return the time in **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully returned.

ID = 2118

Set_time_updated(Function func,Integer time)

Name

Integer Set_time_updated(Function func,Integer time)

Description

Set the update time for the Function **func** to **time**.

The time **time** is given as seconds since January 1 1970.

A function return value of zero indicates the time was successfully set.

ID = 2119

Add_dependency_file(Macro_Function func,Text name,Text file)

Name

Integer Add_dependency_file(Macro_Function func,Text name,Text file)

Description

Record in the Macro Function **func**, that the disk file named **file** is dependant on **func** and on a recalc of **func**, needs to be checked for changes from the last time that **func** was recalced.

The dependency is added with the unique name **name**.

If a dependency called **name** already exists, a non-zero function return value is returned and no

dependency is added.

A function return value of zero indicates the dependency was successfully set.

ID = 1143

Add_dependency_model(Macro_Function func,Text name,Model model)

Name

Integer Add_dependency_model(Macro_Function func,Text name,Model model)

Description

Record in the Macro Function **func**, that the Model **model** is dependant on **func** and on a recalc of **func**, needs to be checked for changes from the last time that **func** was recalced.

If a dependency called **name** already exists, a non-zero function return value is returned and no dependency is added.

A function return value of zero indicates the dependency was successfully set.

ID = 1144

Add_dependency_tin(Macro_Function func,Text name,Tin tin)

Name

Integer Add_dependency_tin(Macro_Function func,Text name,Tin tin)

Description

Record in the Macro Function **func**, that the Tin **tin** is dependant on **func** and on a recalc of **func**, needs to be checked for changes from the last time that **func** was recalced.

If a dependency called **name** already exists, a non-zero function return value is returned and no dependency is added.

A function return value of zero indicates the dependency was successfully set.

ID = 1145

Integer Add_dependency_template(Macro_Function func,Text name,Text template)

Name

Integer Add_dependency_template(Macro_Function func,Text name,Text template)

Description

Record in the Macro Function **func**, that the template name **template** is dependant on **func** and on a recalc of **func**, needs to be checked for changes from the last time that **func** was recalced.

If a dependency called **name** already exists, a non-zero function return value is returned and no dependency is added.

A function return value of zero indicates the dependency was successfully set.

ID = 1146

Add_dependency_element(Macro_Function func,Text name,Element elt)

Name

Integer Add_dependency_element(Macro_Function func,Text name,Element elt)

Description

Record in the Macro Function **func**, that the Element **elt** is dependant on **func** and on a recalc of **func**, needs to be checked for changes from the last time that **func** was recalced.

If a dependency called **name** already exists, a non-zero function return value is returned and no dependency is added.

A function return value of zero indicates the dependency was successfully set.

ID = 1147

Get_number_of_dependancies(Macro_Function func,Integer &count)**Name**

Integer Get_number_of_dependancies(Macro_Function func,Integer &count)

Description

For the Macro_Function **func**, return the number of dependencies that exist for **func** and return the number in **count**.

A function return value of zero indicates the count was successfully returned.

ID = 1148

Get_dependency_name(Macro_Function func,Integer i,Text &name)**Name**

Integer Get_dependency_name(Macro_Function func,Integer i,Text &name)

Description

For the Macro_Function **func**, return the name of the **i**'th dependencies in **name**.

A function return value of zero indicates the name was successfully returned.

ID = 1149

Get_dependency_type(Macro_Function func,Integer i,Text &type)**Name**

Integer Get_dependency_type(Macro_Function func,Integer i,Text &type)

Description

For the Macro_Function **func**, return the *type* of the **i**'th dependencies as the Text **type**.

The valid types are:

- unknown
- File
- Element
- Model
- Template
- Tin
- Integer
- Real
- Text

A function return value of zero indicates the type was successfully returned.

ID = 1150

Get_dependency_file(Macro_Function func,Integer i,Text &file)**Name**

Integer Get_dependency_file(Macro_Function func,Integer i,Text &file)

Description

For the Macro_Function **func**, if the *i*'th dependency is a file then return the name of the file in **name**.

If the *i*'th dependency is not a file then a non-zero function return value is returned.

A function return value of zero indicates the file name was successfully returned.

ID = 1151

Get_dependency_model(Macro_Function func,Integer i,Model &model)**Name**

Integer Get_dependency_model(Macro_Function func,Integer i,Model &model)

Description

For the Macro_Function **func**, if the *i*'th dependency is a Model then return the Model in **model**.

If the *i*'th dependency is not a Model then a non-zero function return value is returned.

A function return value of zero indicates the Model was successfully returned.

ID = 1152

Get_dependency_tin(Macro_Function func,Integer i,Tin &tin)**Name**

Integer Get_dependency_tin(Macro_Function func,Integer i,Tin &tin)

Description

For the Macro_Function **func**, if the *i*'th dependency is a Tin then return the Tin in **tin**.

If the *i*'th dependency is not a Tin then a non-zero function return value is returned.

A function return value of zero indicates the Tin was successfully returned.

ID = 1153

Get_dependency_template(Macro_Function func,Integer i,Text &template)**Name**

Integer Get_dependency_template(Macro_Function func,Integer i,Text &template)

Description

For the Macro_Function **func**, if the *i*'th dependency is a Template then return the template name in **template**.

If the *i*'th dependency is not a Template then a non-zero function return value is returned.

A function return value of zero indicates the Tin was successfully returned.

ID = 1154

Get_dependency_element(Macro_Function func,Integer i,Element &element)**Name**

Integer Get_dependency_element(Macro_Function func,Integer i,Element &element)

Description

For the Macro_Function **func**, if the *i*'th dependency is an Element then return the Element in **elt**.
If the *i*'th dependency is not an Element then a non-zero function return value is returned.
A function return value of zero indicates the Element was successfully returned.

ID = 1155

Get_dependency_data(Macro_Function func,Integer i,Text &text)**Name**

Integer Get_dependency_data(Macro_Function func,Integer i,Text &text)

Description

For the Macro_Function **func**, a text description of the *i*'th dependency is returned in **text**.
For an Element, the text description is: model_name->element_name is return in text.
For a File/Model/Template/Tin, the text description is the name of the File/Model/Template/Tin.
For an Integer, the text description is the Integer converted to Text.
For a Real, the text description is the Real converted to Text. LJG? how many decimals
For a Text, the text description is just the text.
A function return value of zero indicates the Macro_Function description was successfully returned.

ID = 1156

Get_dependency_type(Macro_Function func,Text name,Text &type)**Name**

Integer Get_dependency_type(Macro_Function func,Text name,Text &type)

Description

For the Macro_Function **func**, return the *type* of the dependency with the name *name* as the Text **type**.

The valid types are:

```
unknown
File
Element
Model
Template
Tin
Integer      // not implemented or accessible from macros
Real         // not implemented or accessible from macros
Text         // not implemented or accessible from macros
```

If a dependency called **name** does not exist then a non-zero function return value is returned.
A function return value of zero indicates the type was successfully returned.

ID = 1157

Get_dependency_file(Macro_Function func,Text name,Text &file)**Name**

Integer Get_dependency_file(Macro_Function func,Text name,Text &file)

Description

For the Macro_Function **func**, get the dependency called **name** and if it is a File, return the file name as **file**.

If no dependency called name exists, or it does exist and it is not a file, then a non-zero function return value is returned.

LJG? if error, is text returned as blank?

A function return value of zero indicates the file name was successfully returned.

ID = 1158

Get_dependency_model(Macro_Function func,Text name,Model &model)

Name

Integer Get_dependency_model(Macro_Function func,Text name,Model &model)

Description

For the Macro_Function **func**, get the dependency called **name** and if it is a Model, return the Model as **model**.

If no dependency called **name** exists, or it does exist and it is not a Model, then a non-zero function return value is returned.

LJG? if error, is model returned as null?

A function return value of zero indicates the Model was successfully returned.

ID = 1159

Get_dependency_tin(Macro_Function func,Text name,Tin &tin)

Name

Integer Get_dependency_tin(Macro_Function func,Text name,Tin &tin)

Description

For the Macro_Function **func**, get the dependency called **name** and if it is a Tin, return the Tin as **tin**.

If no dependency called **name** exists, or it does exist and it is not a Tin, then a non-zero function return value is returned.

LJG? if error, is tin returned as null?

A function return value of zero indicates the Tin was successfully returned.

ID = 1160

Get_dependency_template(Macro_Function func,Text name,Text &template)

Name

Integer Get_dependency_template(Macro_Function func,Text name,Text &template)

Description

For the Macro_Function **func**, get the dependency called **name** and if it is a Template, return the Template name as **template**.

If no dependency called **name** exists, or it does exist and it is not a Template, then a non-zero

function return value is returned.

LJG? if error, is template returned as blank?

A function return value of zero indicates the template name was successfully returned.

ID = 1161

Get_dependency_element(Macro_Function func,Text name,Element &elt)

Name

Integer Get_dependency_element(Macro_Function func,Text name,Element &element)

Description

For the Macro_Function **func**, get the dependency called **name** and if it is an Element, return the Element as **elt**.

If no dependency called **name** exists, or it does exist and it is not an Element, then a non-zero function return value is returned.

LJG? if error, is elt returned as null?

A function return value of zero indicates the Element was successfully returned.

ID = 1162

Get_dependency_data(Macro_Function func,Text name,Text &text)

Name

Integer Get_dependency_data(Macro_Function func,Text name,Text &text)

Description

For the Macro_Function **func**, get the dependency called **name** and if it is a Text, return the Text as **text**.

If no dependency called **name** exists, or it does exist and it is not a Text, then a non-zero function return value is returned.

LJG? if error, is text returned as blank?

A function return value of zero indicates the Text was successfully returned.

ID = 1163

Delete_dependency(Macro_Function func,Text name)

Name

Integer Delete_dependency(Macro_Function func,Text name)

Description

For the Macro_Function **func**, if the dependency called **name** exist then it is deleted from the list of dependencies for **func**.

Warning: if a dependency is deleted then the dependency number of all dependencies after the deleted one will be reduced by one.

If no dependency called **name** exists then a non-zero function return value is returned.

A function return value of zero indicates the dependency was successfully deleted.

ID = 1164

Delete_all_dependancies(Macro_Function func)**Name***Integer Delete_all_dependancies(Macro_Function func)***Description**

For the Macro_Function **func**, delete all the dependencies.

A function return value of zero indicates all the dependency were successfully deleted.

ID = 1165

Get_id(Function func,Uid &id)**Name***Integer Get_id(Function func,Uid &id)***Description**

For the Function/Macro_Function **func**, get its unique Uid in the Project and return it in **id**.

A function return value of zero indicates the Uid was successfully returned.

ID = 1909

Get_id(Function func,Integer &id)**Name***Integer Get_id(Function func,Integer &id)***Description**

For the Function/Macro_Function **func**, get its unique id in the Project and return it in **id**.

A function return value of zero indicates the id was successfully returned.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_id(Function func,Uid &id)* instead.

ID = 1177

Get_function_id(Element elt,Uid &id)**Name***Integer Get_function_id(Element elt,Uid &id)***Description**

For an Element **elt**, check if it has a function Uid and if it has, return it in **id**.

LJG? What if it doesn't have a function Uid. Is that a error return code or is something like 0 returned?

A function return value of zero indicates the Uid was successfully returned.

ID = 1910

Get_function_id(Element elt,Integer &id)**Name***Integer Get_function_id(Element elt,Integer &id)***Description**

For an Element **elt**, check if it has a function id and if it has, return it in **id**.

LJG? What if it doesn't have a function id. Is that a error return code or is something like 0 returned?

A function return value of zero indicates the id was successfully returned.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_function_id(Element elt,Uid &id)* instead.

ID = 1178

Set_function_id(Element elt,Uid id)

Name

Integer Set_function_id(Element elt,Uid id)

Description

For an Element **elt**, set its function Uid to **id**.

A function return value of zero indicates the function Uid was successfully set.

ID = 1911

Set_function_id(Element elt,Integer id)

Name

Integer Set_function_id(Element elt,Integer id)

Description

For an Element **elt**, set its function id to **id**.

A function return value of zero indicates the function id was successfully set.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Set_function_id(Element elt,Uid id)* instead.

ID = 1179

Get_function(Uid function_id)

Name

Function Get_function(Uid function_id)

Description

Find the Function/Macro_Function with the Uid **function_id**.

The Function is returned as the function return value.

If there is no Function/Macro_Function with the Uid **function_id**, then a null Function/Macro_Function is returned as the function return value.

ID = 1916

Get_function(Integer function_id)

Name

Function Get_function(Integer function_id)

Description

Find the Function/Macro_Function with the Id **function_id**.

The Function is returned as the function return value.

If there is no Function/Macro_Function with the Id **function_id**, then a null Function/Macro_Function is returned as the function return value.

Deprecation Warning - this function has now been deprecated and will no longer exist unless special compile flags are used. Use *Get_function(Uid function_id)* instead.

ID = 1188

Function_exists(Uid function_id)

Name

Integer Function_exists(Uid function_id)

Description

Checks to see if a Function/Macro_Function with Uid function_id exists.

A non-zero function return value indicates that a Function does exist.

A zero function return value indicates that no Function exists.

Warning this is the opposite of most 12dPL function return values

ID = 1915

Function_attribute_exists(Macro_Function fcn,Text att_name)

Function_attribute_exists(Function fcn,Text att_name)

Name

Integer Function_attribute_exists(Macro_Function fcn,Text att_name)

Integer Function_attribute_exists(Function fcn,Text att_name)

Description

Checks to see if an attribute with the name **att_name** exists for the Macro_Function/Function **fcn**.

A non-zero function return value indicates that the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1109

Function_attribute_exists(Function fcn,Text name,Integer &no)

Function_attribute_exists(Macro_Function fcn,Text name,Integer &no)

Name

Integer Function_attribute_exists(Function fcn,Text name,Integer &no)

Integer Function_attribute_exists(Macro_Function fcn,Text name,Integer &no)

Description

Checks to see if an attribute with the name **att_name** exists for the Macro_Function/Function **fcn**.

If the attribute exists, its position is returned in Integer **no**.

This position can be used in other Attribute functions described below.

A non-zero function return value indicates the attribute does exist.

A zero function return value indicates that no attribute of that name exists.

Warning this is the opposite of most 12dPL function return values

ID = 1110

Function_attribute_delete(Macro_Function fcn,Text att_name)

Function_attribute_delete(Function fcn,Text att_name)

Name

Integer Function_attribute_delete(Macro_Function fcn,Text att_name)

Integer Function_attribute_delete(Function fcn,Text att_name)

Description

Delete the attribute with the name **att_name** from the Macro_Function/Function **fcn**.

A function return value of zero indicates the attribute was deleted.

ID = 1111

Function_attribute_delete(Macro_Function fcn,Integer att_no)

Function_attribute_delete(Function fcn,Integer att_no)

Name

Integer Function_attribute_delete(Macro_Function fcn,Integer att_no)

Integer Function_attribute_delete(Function fcn,Integer att_no)

Description

Delete the attribute with the number **att_no** from the Macro_Function/Function **fcn**.

A function return value of zero indicates the attribute was deleted.

ID = 1112

Function_attribute_delete_all(Function fcn)

Function_attribute_delete_all(Macro_Function fcn)

Name

Integer Function_attribute_delete_all(Function fcn)

Integer Function_attribute_delete_all(Macro_Function fcn)

Description

Delete all the attributes from the Macro_Function/Function **fcn**.

A function return value of zero indicates all the attribute were deleted.

ID = 1113

Function_attribute_dump(Function fcn)

Function_attribute_dump(Macro_Function fcn)

Name

Integer Function_attribute_dump(Function fcn)

Integer Function_attribute_dump(Macro_Function fcn)

Description

Write out information about the Macro_Function/Function attributes to the Output Window.

A function return value of zero indicates the function was successful.

ID = 1114

Function_attribute_debug(Macro_Function fcn)

Function_attribute_debug(Function fcn)

Name

Integer Function_attribute_debug(Macro_Function fcn)

Integer Function_attribute_debug(Function fcn)

Description

Write out even more information about the Macro_Function/Function attributes to the Output Window.

A function return value of zero indicates the function was successful.

ID = 1115

Get_function_number_of_attributes(Function fcn,Integer &no_atts)

Get_function_number_of_attributes(Macro_Function fcn,Integer &no_atts)

Name

Integer Get_function_number_of_attributes(Function fcn,Integer &no_atts)

Integer Get_function_number_of_attributes(Macro_Function fcn,Integer &no_atts)

Description

Get the number of top level attributes in the Macro_Function/Function **fcn** and return it in **no_atts**.

A function return value of zero indicates the number is successfully returned

ID = 1116

Get_function_attribute(Macro_Function fcn,Text att_name,Text &txt)

Get_function_attribute(Function fcn,Text att_name,Text &txt)

Name

Integer Get_function_attribute(Macro_Function fcn,Text att_name,Text &att)

Integer Get_function_attribute(Function fcn,Text att_name,Text &txt)

Description

For the Macro_Function/Function **fcn**, get the attribute called **att_name** and return the attribute value in **txt**. The attribute must be of type Text.

If the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_function_attribute_type call can be used to get the type of the attribute called

att_name.

ID = 1117

Get_function_attribute(Macro_Function fcn,Text att_name,Integer &int)

Get_function_attribute(Function fcn,Text att_name,Integer &int)

Name

Integer Get_function_attribute(Macro_Function fcn,Text att_name,Integer &int)

Integer Get_function_attribute(Function fcn,Text att_name,Integer &int)

Description

For the Macro_Function/Function **fcn**, get the attribute called **att_name** and return the attribute value in **int**. The attribute must be of type Integer.

If the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_function_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1118

Get_function_attribute(Function fcn,Text att_name,Real &real)

Get_function_attribute(Macro_Function fcn,Text att_name,Real &real)

Name

Integer Get_function_attribute(Function fcn,Text att_name,Real &real)

Integer Get_function_attribute(Macro_Function fcn,Text att_name,Real &real)

Description

For the Macro_Function/Function **fcn**, get the attribute called **att_name** and return the attribute value in **real**. The attribute must be of type Real.

If the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_function_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1119

Get_function_attribute(Function fcn,Integer att_no,Text &txt)

Get_function_attribute(Macro_Function fcn,Integer att_no,Text &txt)

Name

Integer Get_function_attribute(Function fcn,Integer att_no,Text &txt)

Integer Get_function_attribute(Macro_Function fcn,Integer att_no,Text &txt)

Description

For the Macro_Function/Function **fcn**, get the attribute with attribute number **att_no** and return the attribute value in **txt**. The attribute must be of type Text.

If the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_function_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1120

Get_function_attribute(Function fcn,Integer att_no,Integer &int)

Get_function_attribute(Macro_Function fcn,Integer att_no,Integer &int)

Name

Integer Get_function_attribute(Function fcn,Integer att_no,Integer &int)

Integer Get_function_attribute(Macro_Function fcn,Integer att_no,Integer &int)

Description

For the Macro_Function/Function **fcn**, get the attribute with attribute number **att_no** and return the attribute value in **int**. The attribute must be of type Integer.

If the attribute is not of type Integer then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_function_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1121

Get_function_attribute(Function fcn,Integer att_no,Real real)

Get_function_attribute(Macro_Function fcn,Integer att_no,Real real)

Name

Integer Get_function_attribute(Function fcn,Integer att_no,Real real)

Integer Get_function_attribute(Macro_Function fcn,Integer att_no,Real real)

Description

For the Macro_Function/Function **fcn**, get the attribute with attribute number **att_no** and return the attribute value in **real**. The attribute must be of type Real.

If the attribute is not of type Real then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_function_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1122

Get_function_attribute_name(Macro_Function fcn,Integer att_no,Text &txt)

Get_function_attribute_name(Function fcn,Integer att_no,Text &txt)

Name

Integer Get_function_attribute_name(Macro_Function fcn,Integer att_no,Text &txt)

Integer Get_function_attribute_name(Function fcn,Integer att_no,Text &txt)

Description

For the Macro_Function/Function **fcn**, get the attribute with attribute number **att_no** and return

the attribute value in **txt**. The attribute must be of type Text.

If the attribute is not of type Text then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_function_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1123

Get_function_attribute_type(Macro_Function fcn,Text att_name,Integer &att_type)

Get_function_attribute_type(Function fcn,Text att_name,Integer &att_type)

Name

Integer Get_function_attribute_type(Macro_Function fcn,Text att_name,Integer &att_type)

Integer Get_function_attribute_type(Function fcn,Text att_name,Integer &att_type)

Description

For the Macro_Function/Function **fcn**, get the type of the attribute called **att_name** and return the attribute type in **att_type**.

A function return value of zero indicates the attribute type is successfully returned.

ID = 1124

Get_function_attribute_type(Function fcn,Integer att_no,Integer &att_type)

Get_function_attribute_type(Macro_Function fcn,Integer att_no,Integer &att_type)

Name

Integer Get_function_attribute_type(Function fcn,Integer att_no,Integer &att_type)

Integer Get_function_attribute_type(Macro_Function fcn,Integer att_no,Integer &att_type)

Description

For the Macro_Function/Function **fcn**, get the type of the attribute with attribute number **att_no** and return the attribute type in **att_type**.

A function return value of zero indicates the attribute type is successfully returned.

ID = 1125

Get_function_attribute_length(Function fcn,Text att_name,Integer &att_len)

Get_function_attribute_length(Macro_Function fcn,Text att_name,Integer &att_len)

Name

Integer Get_function_attribute_length(Function fcn,Text att_name,Integer &att_len)

Integer Get_function_attribute_length(Macro_Function fcn,Text att_name,Integer &att_len)

Description

For the Macro_Function/Function **fcn**, get the length in bytes of the attribute of name **att_name**. The number of bytes is returned in **att_len**.

This is mainly for use with attributes of types Text and Binary (blobs)
 A function return value of zero indicates the attribute length is successfully returned.

ID = 1126

Get_function_attribute_length(Function fcn,Integer att_no,Integer &att_len)

Get_function_attribute_length(Macro_Function fcn,Integer att_no,Integer &att_len)

Name

Integer Get_function_attribute_length(Function fcn,Integer att_no,Integer &att_len)

Integer Get_function_attribute_length(Macro_Function fcn,Integer att_no,Integer &att_len)

Description

For the Macro_Function/Function **fcn**, get the length in bytes of the attribute with attribute number **att_no**. The number of bytes is returned in **att_len**.

This is mainly for use with attributes of types Text and Binary (blobs)
 A function return value of zero indicates the attribute length is successfully returned.

ID = 1127

Set_function_attribute(Function fcn,Text att_name,Text txt)

Set_function_attribute(Macro_Function fcn,Text att_name,Text txt)

Name

Integer Set_function_attribute(Function fcn,Text att_name,Text txt)

Integer Set_function_attribute(Macro_Function fcn,Text att_name,Text txt)

Description

For the Macro_Function/Function **fcn**,
 if the attribute called **att_name** does not exist then create it as type Text and give it the value **txt**.
 if the attribute called **att_name** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text, or the attribute does not exist, then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_function_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1128

Set_function_attribute(Function fcn,Text att_name,Integer int)

Set_function_attribute(Macro_Function fcn,Text att_name,Integer int)

Name

Integer Set_function_attribute(Function fcn,Text att_name,Integer int)

Integer Set_function_attribute(Macro_Function fcn,Text att_name,Integer int)

Description

For the Macro_Function/Function **fcn**,
if the attribute called **att_name** does not exist then create it as type Integer and give it the value **int**.

if the attribute called **att_name** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer, or the attribute does not exist, then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_function_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1129

Set_function_attribute(Macro_Function fcn,Text att_name,Real real)

Set_function_attribute(Function fcn,Text att_name,Real real)

Name

Integer Set_function_attribute(Macro_Function fcn,Text att_name,Real real)

Integer Set_function_attribute(Function fcn,Text att_name,Real real)

Description

For the Macro_Function/Function **fcn**,
if the attribute called **att_name** does not exist then create it as type Real and give it the value **real**.

if the attribute called **att_name** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real, or the attribute does not exist, then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_function_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1130

Set_function_attribute(Macro_Function fcn,Integer att_no,Text txt)

Set_function_attribute(Function fcn,Integer att_no,Text txt)

Name

Integer Set_function_attribute(Macro_Function fcn,Integer att_no,Text txt)

Integer Set_function_attribute(Function fcn,Integer att_no,Text txt)

Description

For the Macro_Function/Function **fcn**,
if the attribute with attribute number **att_no** does not exist then create it as type Text and give it the value **txt**.

if the attribute with attribute number **att_no** does exist and it is type Text, then set its value to **txt**.

If the attribute exists and is not of type Text, or the attribute does not exist, then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_function_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1131

Set_function_attribute(Function fcn,Integer att_no,Integer int)**Set_function_attribute(Macro_Function fcn,Integer att_no,Integer int)****Name***Integer Set_function_attribute(Function fcn,Integer att_no,Integer int)**Integer Set_function_attribute(Macro_Function fcn,Integer att_no,Integer int)***Description**For the Macro_Function/Function **fcn**,if the attribute with attribute number **att_no** does not exist then create it as type Integer and give it the value **int**.if the attribute with attribute number **att_no** does exist and it is type Integer, then set its value to **int**.

If the attribute exists and is not of type Integer, or the attribute does not exist, then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_function_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1132

Set_function_attribute(Macro_Function fcn,Integer att_no,Real real)**Set_function_attribute(Function fcn,Integer att_no,Real real)****Name***Integer Set_function_attribute(Macro_Function fcn,Integer att_no,Real real)**Integer Set_function_attribute(Function fcn,Integer att_no,Real real)***Description**For the Macro_Function/Function **fcn**,if the attribute with attribute number **att_no** does not exist then create it as type Real and give it the value **real**.if the attribute with attribute number **att_no** does exist and it is type Real, then set its value to **real**.

If the attribute exists and is not of type Real, or the attribute does not exist, then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_function_attribute_type call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1133

Get_function_attributes(Function fcn,Attributes &att)**Get_function_attributes(Macro_Function fcn,Attributes &att)****Name***Integer Get_function_attributes(Function fcn,Attributes &att)*

Integer Get_function_attributes(Macro_Function fcn,Attributes &att)

Description

For the Function/Macro_Function **fcn**, return the Attributes for the Function/Macro_Function as **att**.

If **fcn** has no Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute is successfully returned.

ID = 1992

Set_function_attributes(Function fcn,Attributes att)

Set_function_attributes(Macro_Function fcn,Attributes att)

Name

Integer Set_function_attributes(Function fcn,Attributes att)

Integer Set_function_attributes(Macro_Function fcn,Attributes att)

Description

For the Function/Macro_Function **fcn**, set the Attributes for the Function/Macro_Function **fcn** to **att**.

A function return value of zero indicates the attribute is successfully set.

ID = 1993

Get_function_attribute(Function fcn,Text att_name,Uid &uid)

Get_function_attribute(Macro_Function fcn,Text att_name,Uid &uid)

Name

Integer Get_function_attribute(Function fcn,Text att_name,Uid &uid)

Integer Get_function_attribute(Macro_Function fcn,Text att_name,Uid &uid)

Description

From the Function/Macro_Function **fcn**, get the attribute called **att_name** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_name**.

ID = 1994

Get_function_attribute(Macro_Function fcn,Text att_name,Attributes &att)

Get_function_attribute(Function fcn,Text att_name,Attributes &att)

Name

Integer Get_function_attribute(Macro_Function fcn,Text att_name,Attributes &att)

Integer Get_function_attribute(Function fcn,Text att_name,Attributes &att)

Description

From the Function/Macro_Function **fcn**, get the attribute called **att_name** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1995

Get_function_attribute(Macro_Function fcn,Integer att_no,Uid &uid)

Get_function_attribute(Function fcn,Integer att_no,Uid &uid)

Name

Integer Get_function_attribute(Macro_Function fcn,Integer att_no,Uid &uid)

Integer Get_function_attribute(Function fcn,Integer att_no,Uid &uid)

Description

From the Function/Macro_Function **fcn**, get the attribute with number **att_no** and return the attribute value in **uid**. The attribute must be of type Uid.

If the attribute is not of type Uid then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1996

Get_function_attribute(Function fcn,Integer att_no,Attributes &att)

Get_function_attribute(Macro_Function fcn,Integer att_no,Attributes &att)

Name

Integer Get_function_attribute(Function fcn,Integer att_no,Attributes &att)

Integer Get_function_attribute(Macro_Function fcn,Integer att_no,Attributes &att)

Description

From the Function/Macro_Function **fcn**, get the attribute with number **att_no** and return the attribute value in **att**. The attribute must be of type Attributes.

If the attribute is not of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully returned.

Note - the `Get_attribute_type` call can be used to get the type of the attribute with attribute number **att_no**.

ID = 1997

Set_function_attribute(Function fcn,Text att_name,Uid uid)

Set_function_attribute(Macro_Function fcn,Text att_name,Uid uid)

Name

Integer Set_function_attribute(Function fcn,Text att_name,Uid uid)

Integer Set_function_attribute(Macro_Function fcn,Text att_name,Uid uid)

Description

For the Function/Macro_Function **fcn**,

if the attribute called **att_name** does not exist then create it as type `Uid` and give it the value **uid**.

if the attribute called **att_name** does exist and it is type `Uid`, then set its value to **att**.

If the attribute exists and is not of type `Uid` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1998

Set_function_attribute(Macro_Function fcn,Text att_name,Attributes att)

Set_function_attribute(Function fcn,Text att_name,Attributes att)

Name

Integer Set_function_attribute(Macro_Function fcn,Text att_name,Attributes att)

Integer Set_function_attribute(Function fcn,Text att_name,Attributes att)

Description

For the Function/Macro_Function **fcn**,

if the attribute called **att_name** does not exist then create it as type `Attributes` and give it the value **att**.

if the attribute called **att_name** does exist and it is type `Attributes`, then set its value to **att**.

If the attribute exists and is not of type `Attributes` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_name**.

ID = 1999

Set_function_attribute(Macro_Function fcn,Integer att_no,Uid uid)

Set_function_attribute(Function fcn,Integer att_no,Uid uid)

Name

Integer Set_function_attribute(Macro_Function fcn,Integer att_no,Uid uid)

Integer Set_function_attribute(Function fcn,Integer att_no,Uid uid)

Description

For the Function/Macro_Function **fcn**, if the attribute number **att_no** exists and it is of type `Uid`, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type `Uid` then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the `Get_attribute_type` call can be used to get the type of the attribute called **att_no**.

ID = 2000

Set_function_attribute(Function fcn,Integer att_no,Attributes att)

Set_function_attribute(Macro_Function fcn,Integer att_no,Attributes att)

Name

Integer Set_function_attribute(Function fcn,Integer att_no,Attributes att)

Integer Set_function_attribute(Macro_Function fcn,Integer att_no,Attributes att)

Description

For the Function/Macro_Function **fcn**, if the attribute number **att_no** exists and it is of type Attributes, then its value is set to **att**.

If there is no attribute with number **att_no** then nothing can be done and a non-zero return code is returned.

If the attribute of number **att_no** exists and is **not** of type Attributes then a non-zero return value is returned.

A function return value of zero indicates the attribute value is successfully set.

Note - the Get_attribute_type call can be used to get the type of the attribute called **att_no**.

ID = 2001

Function Property Collections

Create_function_property_collection()

Name

Function_Property_Collection Create_function_property_collection()

Description

Create a **Function_Property_Collection**.

Function_Property_Collection's are used to transfer information about a function such as the Apply Many function instead of needing a large number of function calls which would need to be updated every time a new parameter was added to the Apply Many,

The function return value is the created Function_Property_Collection.

ID = 2726

Set_property(Function_Property_Collection collection,Text name,Integer int_val)

Name

Integer Set_property(Function_Property_Collection collection,Text name,Integer int_val)

Description

In the Function Property Collection **collection**, set the value of the Integer property called **name** to **int_val**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

LJG? is it non-zero return if name doesn't exist or it is not Integer property?

A function return value of zero indicates the value is successfully set.

ID = 2727

Set_property(Function_Property_Collection collection,Text name,Real real_val)

Name

Integer Set_property(Function_Property_Collection collection,Text name,Real real_val)

Description

In the Function Property Collection **collection**, set the value of the Real property called **name** to **real_val**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

LJG? is it non-zero return if name doesn't exist or it is not Integer property?

A function return value of zero indicates the value is successfully set.

ID = 2728

Set_property(Function_Property_Collection collection,Text name,Text txt_val)

Name

Integer Set_property(Function_Property_Collection collection,Text name,Text txt_val)

Description

In the Function Property Collection **collection**, set the value of the Text property called **name** to

txt_val.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

LJG? is it non-zero return if name doesn't exist or it is not Integer property?

A function return value of zero indicates the value is successfully set.

ID = 2729

Set_property_colour(Function_Property_Collection collection,Text name,Text colour_name)**Name**

Integer Set_property_colour(Function_Property_Collection collection,Text name,Text colour_name)

Description

In the Function Property Collection **collection**, set the value of the Colour property called **name** to the colour given by **colour_name**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

LJG? is it non-zero return if name doesn't exist or it is not Integer property?

A function return value of zero indicates the value is successfully set.

ID = 2730

Set_property(Function_Property_Collection collection,Text name,Element element)**Name**

Integer Set_property(Function_Property_Collection collection,Text name,Element element)

Description

In the Function Property Collection **collection**, set the value of the Element property called **name** to **element**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

LJG? is it non-zero return if name doesn't exist or it is not Integer property?

A function return value of zero indicates the value is successfully set.

ID = 2731

Set_property(Function_Property_Collection collection,Text name,Tin tin)**Name**

Integer Set_property(Function_Property_Collection collection,Text name,Tin tin)

Description

In the Function Property Collection **collection**, set the tin of the Tin property called **name** to **tin**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

LJG? is it non-zero return if name doesn't exist or it is not Integer property?

A function return value of zero indicates the value is successfully set.

ID = 2732

Set_property(Function_Property_Collection collection,Text name,Model model)**Name***Integer Set_property(Function_Property_Collection collection,Text name,Model model)***Description**

In the Function Property Collection **collection**, set the model of the Model property called **name** to **model**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

LJG? is it non-zero return if name doesn't exist or it is not Integer property?

A function return value of zero indicates the value is successfully set.

ID = 2733

Get_property(Function_Property_Collection collection,Text name,Integer &int_val)**Name***Integer Get_property(Function_Property_Collection collection,Text name,Integer &int_val)***Description**

From the Function Property Collection **collection**, get the value of the Integer property called **name** and return it in **int_val**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

The function return value is non zero if there is no property called **name**, or if it does exist, it is not of type Integer.

A function return value of zero indicates the value was successfully returned.

ID = 2737

Get_property(Function_Property_Collection collection,Text name,Real &real_val)**Name***Integer Get_property(Function_Property_Collection collection,Text name,Real &real_val)***Description**

From the Function Property Collection **collection**, get the value of the Real property called **name** and return it in **real_val**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

The function return value is non zero if there is no property called **name**, or if it does exist, it is not of type Real.

A function return value of zero indicates the value was successfully returned.

ID = 2738

Get_property(Function_Property_Collection collection,Text name,Text &txt_val)

Name

Integer Get_property(Function_Property_Collection collection,Text name,Text &txt_val)

Description

From the Function Property Collection **collection**, get the value of the Text property called **name** and return it in **txt_val**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

The function return value is non zero if there is no property called **name**, or if it does exist, it is not of type Text.

A function return value of zero indicates the value was successfully returned.

ID = 2739

Get_property(Function_Property_Collection collection,Text name,Tin &tin)**Name**

Integer Get_property(Function_Property_Collection collection,Text name,Tin &tin)

Description

From the Function Property Collection **collection**, get the Tin from the Tin property called **name** and return it in **tin**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

The function return value is non zero if there is no property called **name**, or if it does exist, it is not of type Tin.

A function return value of zero indicates the value was successfully returned.

ID = 2740

Get_property(Function_Property_Collection collection,Text name,Element &element)**Name**

Integer Get_property(Function_Property_Collection collection,Text name,Element &element)

Description

From the Function Property Collection **collection**, get the Element from the Element property called **name** and return it in **element**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

The function return value is non zero if there is no property called **name**, or if it does exist, it is not of type Element.

A function return value of zero indicates the value was successfully returned.

ID = 2741

Get_property(Function_Property_Collection collection,Text name,Model &model)**Name**

Integer Get_property(Function_Property_Collection collection,Text name,Model &model)

Description

From the Function Property Collection **collection**, get the Model from the Tin property called **name** and return it in **model**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

The function return value is non zero if there is no property called **name**, or if it does exist, it is not of type Model.

A function return value of zero indicates the value was successfully returned.

ID = 2742

Get_property_colour(Function_Property_Collection collection,Text name,Text &colour_name)

Name

Integer Get_property_colour(Function_Property_Collection collection,Text name,Text &colour_name)

Description

From the Function Property Collection **collection**, get the Colour from the Colour property called **name** and return the name of the colour in **colour_name**.

For more information on which properties are available for the function in question, please see the section [Function Properties](#).

The function return value is non zero if there is no property called **name**, or if it does exist, it is not of type Colour.

A function return value of zero indicates the value was successfully returned.

ID = 2743

Create_apply_many_function(Text function_name,Function_Property_Collection properties,Apply_Many_Function &function,Text &msg)

Name

Integer Create_apply_many_function(Text function_name,Function_Property_Collection properties,Apply_Many_Function &function,Text &msg)

Description

Create an Apply Many function with the function name **function_name** using the values supplied in the Function_Property_Collection **properties**.

For more information on which properties are available, please see [Apply Many Function Properties](#).

Any errors such as missing properties, or properties of an incorrect type, will be reported in the Text **msg**.

A non zero function return value indicates that there was a problem creating the Apply Many function.

A function return value of zero indicates the Apply Many was successfully created.

ID = 2734

Set_apply_many_function_properties(Apply_Many_Function function,Function_Property_Collection properties,Text &msg)

Name

Integer Set_apply_many_function_properties(Apply_Many_Function function,

Function_Property_Collection properties,Text &msg)

Description

For the Apply_Many_Function **function**, set the values of **function** to be those in the Function_Property_Collection **properties**.

For more information on which properties are available, please see [Apply Many Function Properties](#).

Any errors such as missing properties, or properties of an incorrect type, will be reported in the Text **msg**.

A non zero function return value indicates that there was a problem creating the Apply Many function.

A function return value of zero indicates the Apply Many was successfully created.

ID = 2735

Get_apply_many_function_properties(Apply_Many_Function function,Function_Property_Collection &properties)

Name

Integer Get_apply_many_function_properties(Apply_Many_Function function,Function_Property_Collection &properties)

Description

Load the values of the Function_Property_Collection **properties** from the Apply Many Function **function**.

For more information on which properties are available, please see [Apply Many Function Properties](#).

A function return value of zero indicates the get was successful.

ID = 2736

Get_apply_many_function(Text name, Apply_Many_Function &function)

Name

Integer Get_apply_many_function(Text name, Apply_Many_Function &function)

Description

Get and existing 12d Model Apply Many Function with the name **name** and create an Apply_Many_Function with the values from the existing 12d Model Apply Many Function.

A non zero function return value indicates that there was no 12d Model Apply Many Function with the name **name**, or there was a problem creating the Apply_Many_Function.

A function return value of zero indicates the creation of the Apply_Many_Function was successful.

ID = 2748

Function Properties

Apply Many Function Properties

Name	Type	Description
tin	Tin / Text	The tin to be used by the apply many
Mtf	Text	The mtf used by the apply many
Separation	Real	The separation between sections
start_chainage	Real	The optional start chainage for the apply many
end_chainage	Real	The optional end chainage for the apply many
left_prefix	Text	The optional left prefix for template names
right_prefix	Text	The optional right prefix for template names
Reference	Element	The centreline / reference string to run the apply many down
Hinge	Element	The optional hinge string
report_file	Text	The optional report file
road_surface_strings	Model/Text	The road strings model to be created by the apply many
road_surface_sections	Model/Text	The road sections model to be created by the apply many
road_surface_colour	Text	The name of the colour for the road surface strings and sections
boxing_strings_N	Model/Text	The optional model or name of a model for boxing strings for layer N (1 to 8)
boxing_sections_N	Model/ Text	The optional model or name of a model for boxing sections for layer N (1 to 8)
boxing_colour_N	Text	The optional name of the colour for the strings created for boxing layer N (1 to 8)
difference_sections	Model/Text	The optional model or name of a model for difference sections
difference_colour	Text	The name of the colour for difference sections
polygons_model	Model/Text	The optional model or name of a model for apply many polygons
road_boundary_model	Model/Text	The optional model or name of a model for the road boundary
create_arcs	Integer	What type of arcs to create 0 - no arcs 1 - alignments 2 - polylines 3 - super strings
chord_arc_tolerance	Real	The chord arc tolerance value
volume_correction	Integer	Whether or not to perform volume correction (0 or 1)
partial_interfaces	Integer	Whether or not to create partial interfaces (0 or 1)
sections_as_4d	Integer	Whether or not to create sections as 4d strings (0 or 1)
copy_hinge	Integer	Whether or not to copy the hinge string (0 or 1)

use stripping	Integer	Whether or not to use stripping (0 or 1)
show_stripping_volumes	Integer	Whether or not to show detailed stripping volumes (0 or 1)
calculate_natural_surface_to_design_volumes	Integer	Whether or not to calculate natural surface to design volumes (0 or 1)
calculate_road_to_subgrade_volume	Integer	Whether or not to calculate road to subgrade volumes (0 or 1)
calculate_inter_boxing_layer_volumes	Integer	Whether or not to calculate inter boxing layer volumes (0 or 1)
map_file	Text	The optional name of a map file to create
create_road_tin	Integer	Whether or not to create a tin (0 or 1)
road_tin	Tin/Text	The tin or the name of the tin to create
road_tin_colour	Text	The name of the colour for the created tin
road_tin_model	Model/Text	The model or the name of the model to create the tin in
create_depth_range_polygons	Integer	Whether or not to create depth range polygons (0 or 1)
depth_range_file	Text	The name of the depth range file to use when creating depth range polygons
depth_range_polygons_model	Model/Text	The model or name of the model to create depth range polygons in
road_tin_number_extra_models	Integer	The optional number of extra models for the road tin
road_tin_extra_model_N	Model/Text	The model or name of the Nth model to be used as an extra model for the road tin
calculate_sight_distance	Integer	Whether or not to calculate sight distances (0 or 1)
sight_distance_min	Real	The minimum sight distance
sight_distance_max	Real	The maximum sight distance
sight_distance_eye_height	Real	The eye height for the sight distance calcs
sight_distance_eye_offset	Real	The eye offset for the sight distance calcs
sight_distance_target_height	Real	The target height for the sight distance calcs
sight_distance_target_offset	Real	The target offset for the sight distance calcs
sight_distance_calc_interval	Real	The calc interval for the sight distance calcs
sight_distance_trial_interval	Real	The trial interval for the sight distance calcs
sight_distance_report	Text	The optional report for the sight distance calc
create_separation_barrier_lines	Integer	Whether or not to create separation and barrier lines (0 or 1)
barrier_distance	Real	The barrier distance
min_barrier_road_length	Real	The min barrier road length
min_barrier_line_length	Real	The min barrier line length
min_barrier_between	Real	The min distance between barriers
filter_cross_sections	Integer	Whether or not to filter cross sections (0 or 1)
filter_sections_model	Model/Text	The model or name of model for filtered cross sections
filter_sections_colour	Text	The name of the colour for filtered cross sections

filter_sections_interval	Real	The interval at which to filter cross sections
filter_sections_tolerance	Real	The culling tolerance for filtering cross sections
filter_sections_include_start	Integer	Whether or not to include the start section (0 or 1)
filter_sections_include_end	Integer	Whether or not to include the end section (0 or 1)
filter_sections_include_equalities	Integer	Whether or not to include equalities (0 or 1)
filter_sections_include_h_tangent	Integer	Whether or not to include horizontal tangent sections (0 or 1)
filter_sections_include_v_tangent	Integer	Whether or not to include vertical tangent sections (0 or 1)
filter_sections_include_crest_sag	Integer	Whether or not to include crest/sag sections (0 or 1)
filter_sections_spc_file	Text	The optional special chainages file for filtering cross sections
generate_long_section_plot	Integer	Whether or not to generate a long section plot (0 or 1)
long_section_ppf	Text	The name of the ppf for the long section plot
long_section_plotter_type	Text	The name of the plotter to plot a long section with
long_section_plot_stem	Text	The stem for the long section plot
long_section_plot_clean	Integer	Whether or not to clean the long section plot model first (0 or 1)
generate_cross_section_plot	Integer	Whether or not to generate a cross section plot (0 or 1)
cross_section_ppf	Text	The name of the ppf for the cross section plot
cross_section_plotter_type	Text	The name of the plotter to plot a cross section with
cross_section_plot_stem	Text	The stem for the cross section plot
cross_section_plot_clean	Integer	Whether or not to clean the cross section plot model first (0 or 1)
create_tadpoles	Integer	Whether or not to create tadpoles (0 or 1)
tadpole_model	Model/Text	The model or name of model for tadpoles
tadpole_interval	Real	The interval at which to create tadpoles
tadpole_search_width	Real	The search width for creating tadpoles
tadpole_search_side	Integer	The side on which to create tadpoles 0 - Left and Right 1 - Left 2 - Right
tadpole_count	Integer	The number of tadpole types to be created
tadpole_N_string_1_name	Text	The name of string 1 for the Nth tadpole entry
tadpole_N_string_2_name	Text	The name of string 2 for the Nth tadpole entry
tadpole_N_start_ch	Real	The start chainage for the Nth tadpole entry (optional)

tadpole_N_end_ch	Real	The end chainage for the Nth tadpole entry (optional)
tadpole_N_symbol_1_name	Text	The name of the first tadpole symbol for the Nth tadpole entry
tadpole_N_symbol_1_colour	Text	The name of the colour of the first tadpole symbol for the Nth tadpole entry
tadpole_N_symbol_1_size	Real	The size of the first tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_1_rotation	Real	The rotation of the first tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_1_offset_x	Real	The x offset of the first tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_1_offset_y	Real	The y offset of the first tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_1_percent	Real	The percentage modifier for the first symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_2_name	Text	The name of the second tadpole symbol for the Nth tadpole entry
tadpole_N_symbol_2_colour	Text	The name of the colour of the second tadpole symbol for the Nth tadpole entry
tadpole_N_symbol_2_size	Real	The size of the second tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_2_rotation	Real	The rotation of the second tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_2_offset_x	Real	The x offset of the second tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_2_offset_y	Real	The y offset of the second tadpole symbol for the Nth tadpole entry (optional)
tadpole_N_symbol_2_percent	Real	The percentage modifier for the second symbol for the Nth tadpole entry (optional)

Plot Parameters

12d Model plot parameters control the look of the different plots that 12d Model can generate.

The Plot_Parameter_File is a 12d Model Variable that can contain plot parameters and the plot parameter values for a given plot type.

Plot_Parameter_File Types

The valid Plot_Parameter_File types are:

- section_x_plot
- section_long_plot
- melb_water_sewer_long_plot
- pipeline_long_plot
- drainage_long_plot
- drainage_plan_plot
- plot_frame_plot
- rainfall_methods
- design_parameters

Each type of plot has its own set of valid plot parameters.

When a Plot_Parameter_File, say *ppf*, is first defined, it starts as an empty structure until it has its type defined using the *Create_XX_parameter* calls. The *ppf* then knows what plot parameters are valid for that type of plot.

The Plot_Parameter_File *ppf* is then loaded with particular plot parameters and their values by making *Set_Parameter* calls and/or reading in data from a plot parameter file stored already disk (*Read_Parameter_File*).

When all the required plot parameters have been set, the Plot_Parameter_File *ppf* can be used to create a plot (*Plot_parameter_file*).

The Plot_Parameter_File *ppf* can also be written out as a disk file so that it can be used in the future (*Write_parameter_file*).

Note: note all the available parameters for a particular plot type need to be set for a Plot_Parameter_File. For most plot parameters, there is a default value used for plotting and that is used if the parameter is not given a value by a *Set_Parameter* call.

Create_parameter_file(Plot_Parameter_File ppf,Text ppf_type)

Name

Integer Create_parameter_file(Plot_Parameter_File ppf,Text ppf_type)

Description

Set the Plot_Parameter_File *ppf* to be of type *ppf_type* and clear out any information already contained in *ppf*. For the valid types, see [Plot_Parameter_File Types](#).

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2447

Create_section_long_plot_parameter_file(Plot_Parameter_File ppf)

Name

Integer Create_section_long_plot_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type section_long_plot, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2448

Create_section_x_plot_parameter_file(Plot_Parameter_File ppf)**Name**

Integer Create_section_x_plot_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type section_x_plot, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2449

Create_melb_water_sewer_long_plot_parameter_file(Plot_Parameter_File ppf)**Name**

Integer Create_melb_water_sewer_long_plot_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type melb_water_sewer_long_plot, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2450

Create_pipeline_long_plot_parameter_file(Plot_Parameter_File ppf)**Name**

Integer Create_pipeline_long_plot_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type pipeline_long_plot, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2451

Create_drainage_long_plot_parameter_file(Plot_Parameter_File ppf)**Name**

Integer Create_drainage_long_plot_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type *drainage_long_plot*, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2452

Create_drainage_plan_plot_parameter_file(Plot_Parameter_File ppf)

Name

Integer Create_drainage_plan_plot_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type *drainage_plan_plot*, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2453

Create_plot_frame_plot_parameter_file(Plot_Parameter_File ppf)

Name

Integer Create_plot_frame_plot_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type *plot_frame_plot*, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2454

Create_rainfall_methods_parameter_file(Plot_Parameter_File ppf)

Name

Integer Create_rainfall_methods_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type *rainfall_methods*, and clear out any information already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2455

Create_design_parameters_parameter_file(Plot_Parameter_File ppf)

Name

Integer Create_design_parameters_parameter_file(Plot_Parameter_File ppf)

Description

Set the Plot_Parameter_File *ppf* to be of type *design_parameters*, and clear out any information

already contained in *ppf*.

Hence if *ppf* already contained plot information, then all that information will be lost.

A function return value of zero indicates the type is successfully set.

ID = 2456

Read_parameter_file(Plot_Parameter_File *ppf*,Text filename,Integer expand_includes)

Name

*Integer Read_parameter_file(Plot_Parameter_File *ppf*,Text filename,Integer *expand_includes*)*

Description

Reads from disk a binary plot parameter file of file name *filename* and load the data into the Plot_Parameter_File *ppf*. The type of the Plot_Parameter_File is determined by the file extension of *filename*.

If *expand_includes* is no-zero then any Includes listed in *filename* will be read in.

Any information that is already in *ppf* is cleared before loading the data from *filename*.

A function return value of zero indicates the file was successfully read and loaded into *ppf*.

ID = 2457

Write_parameter_file(Plot_Parameter_File *ppf*,Text filename)

Name

*Integer Write_parameter_file(Plot_Parameter_File *ppf*,Text filename)*

Description

Write out to a file on disk, the information in the Plot_Parameter_File *ppf*.

The name of the disk file is *filename*, plus the appropriate extension given by the type of *ppf* (see [Plot_Parameter_File Types](#).)

A function return value of zero indicates the file was successfully written.

ID = 2458

Set_parameter(Plot_Parameter_File *ppf*,Text parameter_name, Element parameter_value)

Name

*Integer Set_parameter(Plot_Parameter_File *ppf*,Text parameter_name,Element parameter_value)*

Description

Sets the value of the plot parameter *parameter_name* in the Plot_Parameter_File *ppf* to be the Element *parameter_value*.

For example, setting the plot parameter *string_to_plot* to be a selected string. *Aside* - in the plot parameter file written to the disk, an element is stored with three things - the string name, the string id and the model id of the model containing the element.

If the plot parameter does not require an Element, then a non-zero return function return value is returned.

A function return value of zero indicates the parameter value is successfully set.

ID = 2641

Get_parameter(Plot_Parameter_File ppf,Text parameter_name,Element ¶meter_value)**Name**

Integer Get_parameter(Plot_Parameter_File ppf,Text parameter_name,Element ¶meter_value)

Description

Get the value for the plot parameter *parameter_name* in the Plot_Parameter_File *ppf* and return it as the Element *parameter_value*.

If the value for the plot parameter is not of type Element, then a non-zero return function return value is returned.

A function return value of zero indicates the parameter value is successfully found.

ID = 2642

Set_parameter(Plot_Parameter_File ppf,Text parameter_name,Text parameter_value)**Name**

Integer Set_parameter(Plot_Parameter_File ppf,Text parameter_name,Text parameter_value)

Description

Sets the value of the plot parameter *parameter_name* in the Plot_Parameter_File *ppf* to be the Text *parameter_value*.

For example, setting the plot parameter *box_titles_x* to have the value 24.5

Note - even though a plot parameter file may be used as a real number or an integer, it is stored in the Plot_Parameter_File as a Text.

A function return value of zero indicates the parameter value is successfully set.

ID = 2459

Get_parameter(Plot_Parameter_File ppf,Text parameter_name,Text ¶meter_value)**Name**

Integer Get_parameter(Plot_Parameter_File ppf,Text parameter_name,Text ¶meter_value)

Description

so get back as text and you need to decode it.

Get the value for the plot parameter *parameter_name* in the Plot_Parameter_File *ppf* and return it as the Text *parameter_value*.

Note - if the parameter value is to be used as say an Integer, then the returned Text *parameter_value* will need to be decoded.

If the value for the plot parameter is not of type Text, then a non-zero return function return value is returned.

A function return value of zero indicates the parameter value is successfully found.

ID = 2460

Parameter_exists(Plot_Parameter_File ppf,Text parameter_name)

Name

Integer Parameter_exists(Plot_Parameter_File ppf,Text parameter_name)

Description

Check to see if a plot parameter of name *parameter_name* exists in the Plot_Parameter_File *ppf*.
returns no-zero if exists

A non-zero function return value indicates that an plot parameter exists.

Warning this is the opposite of most 12dPL function return values.

ID = 2461

Remove_parameter(Plot_Parameter_File ppf,Text parameter_name)**Name**

Integer Remove_parameter(Plot_Parameter_File ppf,Text parameter_name)

Description

Remove the plot parameter of name *parameter_name* and its value from the Plot_Parameter_File *ppf*.

Note - the Plot_Parameter_File *ppf* does not necessarily contain values for all the possible plot parameters that are available for a given Plot_Parameter_File. Many parameters can have default values which are used if the plot parameter is not set.

A function return value of zero indicates the parameter was successfully removed.

ID = 2462

Plot_parameter_file(Plot_Parameter_File ppf)**Name**

Integer Plot_parameter_file(Plot_Parameter_File ppf)

Description

Plot the Plot_Parameter_File *ppf*.

Note - *ppf* needs to contain all the appropriate information on where the plot is plotted to.

A function return value of zero indicates the plot was successfully created

ID = 2463

Plot_parameter_file(Text file)**Name**

Integer Plot_parameter_file(Text file)

Description

Plot the plot parameter file in the binary plot parameter disk file **name**.

Note - the file needs to contain all the appropriate information on where the plot is plotted to.

A function return value of zero indicates the plot was successfully created.

ID = 2464

Plot_ppf_file(Text name)

Name

Integer Plot_ppf_file(Text name)

Description

Plot the plot parameter file in the ascii plot parameter disk file **name**.

Note - the file needs to contain all the appropriate information on where the plot is plotted to.

A function return value of zero indicates the plot was successfully created.

ID = 652

Undos

12d Model has an Undo system which allows operations to be undone (option *Edit =>Undo* or using *<Ctrl>-Z*) and the Undo macro calls gives access to the 12d Model Undo system.

For an operation to be undone, enough information must be stored to allow for the operation to be reversed.

For example, if an Element **elt** is created, then the undo of this operation it to delete **elt**.

Or if an Element **original** is modified to create a new Element **changed**, then the original element and the new element both need to be recorded so that the undo operation can replace the original Element.

To correctly create items for undos, 12dPL has an **Undo** structure and calls to create the Undo structure with the appropriate information for an undo. Creating the Undo also automatically adds it to the 12d Model Undo system.

Creating an undo for even a simple operation, may need a number of pieces of information stored.

For example, if you were splitting a string into two pieces and only leaving the two pieces, for an undo to work, you would need to have a copy of the original string that is being split (since the macro would delete it after it did the split), plus information about the two strings that are created by the split. This is because the undo must find and delete the two strings created by the split, and then bring the original string back.

So the calls needed would be

```
Undo a = Add_undo_delete("deleted string",original_string,1);
Undo b = Add_undo_add("split 1",split_1);
Undo c = Add_undo_add("split 2",split_2);
```

where *original_string* is the string what is split and *split_1* and *split_2* are the two pieces that are created by the split (See [Functions to Create Undos](#) for the documentation on each call).

However, each call automatically adds the operation to the 12d Model Undo system so making the three calls actually places three items on the 12d Model Undo system with the text "Deleted string", "split 1" and "split 2".

So as it stands, to make the undo happen would need three *Edit =>Undo's*, or three *<ctrl>-z's*.

To wrap the three items into one item on the 12d Model Undo system, you need to use a 12dPL *Undo_List*.

Basically you just add the three items that are to be done as one 12d Model Undo onto a *Undo_List*, add the three Undos to the *Undo_list*, and then add the *Undo_List* to the 12d Model Undo system:

```
Undo_List ul;
Append (a,ul);
Append (b,ul);
Append (c,ul);
Add_undo_list ("split",ul);
```

Note: *Add_undo_list* adds the *Undo_List* with three items to the 12d Model Undo system and gives it the name "split". At the same time, it removes the three separate Undos a, b, c from the 12d Model Undo system so only the item called "split" is left on the 12d Model Undo system.

Important Note: Leaving the three Undo's a, b, c without combining them is a great way of

debugging your creation of an 12d Model Undo. You will see them as three separate items and they can be undone one at a time to see what is going on.

For information on the Undo function calls:

See [Functions to Create Undos](#).

See [Functions for a 12dPL Undo_List](#).

Functions to Create Undos

Add_undo_add(Text name,Element elt)

Name

Undo Add_undo_add(Text name,Element elt)

Description

Create an Undo from the Element **elt** and give it the name **name**.

The Undo is automatically added to the 12d Model Undo system.

Return the created Undo as the function return value.

This is telling the 12d Model Undo system that a new element has been created in *12d Model*.

Note: **name** is the text that appears when the Undo is displayed in the *12d Model Undo List*.

ID = 1563

Add_undo_add(Text name,Dynamic_Element de)

Name

Undo Add_undo_add(Text name,Dynamic_Element de)

Description

Create an Undo from the Dynamic_Element **de** and give it the name **name**.

The Undo is automatically added to the 12d Model Undo system.

Return the created Undo as the function return value.

This is telling the Undo system that a list of new element (stored in the Dynamic_Element **de**) has been created in *12d Model*.

Note: **name** is the text that appears when the Undo is displayed in the *12d Model Undo List*.

ID = 1564

Add_undo_change(Text name,Element original,Element changed)

Name

Undo Add_undo_change(Text name,Element original,Element changed)

Description

Create an Undo from a *copy* of the original Element **original** and the modified Element **changed**, and give it the name **name**.

The Undo is automatically added to the 12d Model Undo system.

Return the created Undo called name as the function return value.

The Element **original** should not exist in a Model. The Element **changed** does exist in a Model.

This is telling the Undo system that an Element **original** has been modified to create the Element **changed**. If the Model for **original** is ever needed then the parent structure of **original** can be used to get it.

Note: **name** is the text that appears when the Undo is displayed in the *12d Model Undo List*.

ID = 1565

Add_undo_delete(Text name,Element original,Integer make_copy)

Name

Undo Add_undo_delete(Text name,Element original,Integer make_copy)

Description

If **make_copy** is non zero, create a copy of the Element **original** and transfer the Uid from **original** to the copy.

If **make_copy** is zero, then a reference to **original is use**. Warning - **make_copy** = 0 should never be used because if **original** is then deleted in 12d Model, the Undo list could be corrupted.

The Undo is given the name **name**.

The Undo is automatically added to the 12d Model Undo system.

Return the created Undo called name as the function return value.

This is telling the Undo system that an Element **original** has been deleted.

Note: **name** is the text that appears when the Undo is displayed in the *12d Model Uno List*.

ID = 1566

Add_undo_range(Text name,Integer id1,Integer id2)

Name

Undo Add_undo_range(Text name,Integer id1,Integer id2)

Description

Create an Undo that consists of the id range form 1d1 to id2.

The Undo is given the name **name**.

The Undo is automatically added to the 12d Model Undo system.

Return the created Undo called name as the function return value.

This is telling the Undo system that all the Elements in the id range from 1d1 to 1d2 have been created.

Note: **name** is the text that appears when the Undo is displayed in the *12d Model Undo List*.

Important note - Id's are no longer used in 12d Model and have been replaced by Uids. This macro has been deprecated (i.e. won't exist) unless the macro is compiled with a special flag. This function has been replaced by *Undo Add_undo_range(Text name,Uid id1,Uid id2)*.

ID = 1567

Add_undo_range(Text name,Uid id1,Uid id2)

Name

Undo Add_undo_range(Text name,Uid id1,Uid id2)

Description

Create an Undo that consists of the Uid range from id1 to id2.

The Undo is given the name **name**.

The Undo is automatically added to the 12d Model Undo system.

Return the created Undo called name as the function return value.

This is telling the Undo system that all the Elements in the Uid id range from Id1 to Id2 have been created.

Note: **name** is the text that appears when the Undo is displayed in the *12d Model Undo List*.

ID = 1919

For information on adding/removing Undo's to an internal 12dPL list and how it interacts with the 12d Model Undo system, go to the next section [Functions for a 12dPL Undo_List](#)

Functions for a 12dPL Undo_List

Get_number_of_items(Undo_List &undo_list,Integer &count)

Name

Integer Get_number_of_items(Undo_List &undo_list,Integer &count)

Description

Get the number of items in the Undo_List **undo_list** and return the number in **count**.

A function return value of zero indicates the number was successfully returned.

ID = 1557

Get_item(Undo_List &undo_list,Integer n,Undo &undo)

Name

Integer Get_item(Undo_List &undo_list,Integer n,Undo &undo)

Description

Get the **n**'th item from the Undo_List **undo_list** and return the item (which is an Undo) as **undo**.

A function return value of zero indicates the Undo was successfully returned.

ID = 1558

Set_item(Undo_List &undo_list,Integer n,Undo undo)

Name

Integer Set_item(Undo_List &undo_list,Integer n,Undo undo)

Description

Set the **n**'th item in the Undo_List **undo_list** to be the Undo **undo**.

A function return value of zero indicates the Undo was successfully set.

ID = 1559

Append(Undo undo,Undo_List &undo_list)

Name

Integer Append(Undo undo,Undo_List &undo_list)

Description

Append the Undo **undo** to the Undo_List **undo_list**.

That is, the Undo **undo** is added to the end of the Undo_List and so the number of items in the Undo_List is increased by one.

A function return value of zero indicates the Undo was successfully appended.

ID = 1560

Append(Undo_List list,Undo_List &to_list)

Name

Integer Append(Undo_List from_list,Undo_List &to_list)

Description

Append the Undo_list **list** to the Undo_List **to_list**.

A function return value of zero indicates the Undo_List was successfully appended.

ID = 1561

Null(Undo_List &undo_list)

Name

Integer Null(Undo_List &undo_list)

Description

Removes and nulls all the Undo's from the Undo_list **undo_list** and sets the number of items in **undo_list** to zero.

That is, all the items on the Undo_List are nulled and the number of items in the Undo_List is set back to zero.

A function return value of zero indicates the Undo_List was successfully nulled.

ID = 1562

Add_undo_list(Text name,Undo_List list)

Name

Undo Add_undo_list(Text name,Undo_List list)

Description

Adds the Undo_List **list** to the 12d Model Undo system and gives it the name **name**.

At the same time, it automatically removes each of the Undo's in **list** from the 12d Model Undo system. So all the items in **list** are removed from the 12d Model Undo system and replaced by the one item called name.

ID = 1568

ODBC Macro Calls

The ODBC (Open Database Connectivity) macro calls allow a macro to interface with external data sources via ODBC. These data sources include any ODBC enabled database or spreadsheets such as Excel. This is particularly useful for custom querying of GIS databases.

Terminology

- s A Connection refers to a connection to a known data source.
- s A Query refers to an operation against the database (See Query Types for more information)
- s A Query Condition is a set of conditions applied against a query to constrain the information being returned.
- s A Transaction refers to an atomic, discrete operation that has a known start and end. Any changes to your data source will not apply until the transaction is committed.
- s A Parameter refers to a known keyword pair for supplied values, which is important for security purposes

See [Connecting to an external data source](#)

See [Querying against a data source](#)

See [Navigating results with Database_Result](#)

See [Insert Query](#)

See [Update Query](#)

See [Delete Query](#)

See [Manual Query](#)

See [Query Conditions](#)

See [Transactions](#)

See [Parameters](#)

Connecting to an external data source

Before running queries, a connection must be made to the database. It is also good practise to close the connection when you are finally finished with it.

Create_ODBC_connection()

Name

Connection Create_ODBC_connection()

Description

Creates an ODBC connection object, which may then be used to connect to a database.

ID = 2501

Connect(Connection connection,Text connection_string,Text user,Text password)

Name

Integer Connect(Connection connection,Text connection_string,Text user,Text password)

Description

This call attempts to connect to an external data source, with a username and password. A connection string must also be supplied. This is data source specific and ODBC driver specific. For more information on connection strings, see the vendor of the data source or data source driver.

This call returns 0 if successful.

ID = 2502

Connect(Connection connection,Text connection_string)

Name

Integer Connect(Connection connection, Text connection_string)

Description

This call attempts to connect to an external data source. A connection string must also be supplied. This is data source specific and ODBC driver specific. For more information on connection strings, see the vendor of the data source or data source driver.

This call returns 0 if successful.

ID = 2503

Close(Connection connection)

Name

Integer Close(Connection connection)

Description

This call determines if there was an error performing an operation against the connection. This call will return 1 if there was an error.

ID = 2504

Has_error(Connection connection)

Name

Integer Has_error(Connection connection)

Description

This call will check if an error has occurred as the result of an operation. Has_error should always be called after any operation. If there is an error, Get_last_error can be used to retrieve the result.

This call will return 0 if there is no error, and 1 if there is.

ID = 2512

Get_last_error(Connection connection,Text &status,Text &message)

Name

Integer Get_last_error(Connection connection,Text &status,Text &message)

Description

This call will get the last error, if there is one, and retrieve the status and message of the error. This call will return 0 if successful.

ID = 2513

Return to [ODBC Macro Calls](#)

Querying against a data source

Once connected, you may query the data source in a number of ways. Queries are typically implemented in SQL (the Structured Query Language). To make it easier to use, the macro language provides an interface to building up queries without having to use SQL. There are several types of query building objects.

The query is not run until the appropriate Execute function is called.

- s **Select_Query** - Used to retrieve information from the data source
- s **Insert_Query** - Used to insert new information into the data source
- s **Update_Query** - Used to update existing information in the data source
- s **Delete_Query** - Used to delete information from a data source

A **Manual_Query** also exists, if you wish to define the SQL yourself.

Note that a query execution may return as successful even if no data was changed.

Select Query

Select queries are used to retrieve information, with or without constraints, from the data source. Select queries are defined by tables and columns, from which to retrieve results, and optional query conditions to constrain them.

Create_select_query()

Name

Select_Query Create_select_query()

Description

Creates and returns a select query object.

ID = 2528

Add_table(Select_Query query,Text table_name)

Name

Integer Add_table(Select_Query query,Text table_name)

Description

This call adds a table of a given name to the supplied query. The query will look at this table when retrieving data.

This call returns 0 if successful.

ID = 2529

Add_result_column(Select_Query query,Text table,Text column_name)

Name

Integer Add_result_column(Select_Query query,Text table,Text column_name)

Description

This call adds a result column that belongs to a given table to the query. Note that the table must already be added for this to work. The query will retrieve that column from the supplied table when it runs.

The call returns 0 if successful.

ID = 2531

Add_result_column(Select_Query query,Text table,Text column_name,Text return_as)

Name

Integer Add_result_column(Select_Query query,Text table,Text column_name,Text return_as)

Description

This call adds a result column that belongs to a given table to the query. Note that the table must already be added for this to work. The query will retrieve that column from the supplied table when it runs, but in the results it will be called by the name you supply.

The call returns 0 if successful.

ID = 2530

Add_order_by(Select_Query query,Text table_name,Text column_name,Integer sort_ascending)

Name

Integer Add_order_by(Select_Query query,Text table_name,Text column_name,Integer sort_ascending)

Description

This call will instruct the query to order the results for a column in a table. Set sort_ascending to 1 if you wish the results to be sorted in ascending order.

This call returns 0 if successful.

ID = 2533

Set_limit(Select_Query query,Integer start,Integer number_to_retrieve)

Name

Integer Set_limit(Select_Query query,Integer start,Integer number_to_retrieve)

Description

This call will set an upper limit on the number of results to read, as well as defining the start index of the returned results. This is useful when you have many results that you wish to return in discrete sets or pages.

This call returns 0 if successful.

ID = 2534

Add_group_by(Select_Query query,Text table_name,Text column_name)

Name

Integer Add_group_by(Select_Query query,Text table_name,Text column_name)

Description

This call will group results by a given table and column name. This is useful if your data provider allows aggregate functions for your queries.

This call returns 0 if successful.

ID = 2532

Add_condition(Select_Query query,Query_Condition condition)

Name

Integer Add_condition(Select_Query query,Query_Condition condition)

Description

This call will add a query condition to a select query. A query condition will allow you to constrain your results to defined values. See the section [Query Conditions](#) on how to create and defined Query Conditions.

This call returns 0 if successful.

ID = 2535

Execute(Connection connection,Select_Query query)

Name

Integer Execute(Connection connection,Select_Query query)

Description

This call will execute a created select query for a scalar value. The return value of the call will be the result of the query.

ID = 2505

Execute(Connection connection,Select_Query query,Database_Result &result)

Name

Integer Execute(Connection connection,Select_Query query,Database_Result &result)

Description

This call will execute a created select query and return a set of results in the result argument. See the section on [Navigating results with Database_Result](#) for more information on the **Database_Result** object.

This call will return 0 if successful.

ID = 2506

Return to [ODBC Macro Calls](#).

Navigating results with Database_Result

If a select or manual query returns results, they will be stored in a **Database_Result** object. A **Database_Result** may be visualised as a table of rows and columns. The **Database_Result** can be used to access these results in a sequential fashion, in a forward only direction.

Move_next(Database_Result result)

Name

Integer Move_next(Database_Result result)

Description

This call moves a database result to the next row. Depending on your provider, you may need to call this before reading the first row.

This call will return 0 if the **Database_Result** was able to move to the next row.

ID = 2514

Close(Database_Result result)

Name

Integer Close(Database_Result result)

Description

This call will close a database result. This is generally good practise as your data provider may not allow more than one **Database_Result** to exist at one time.

This call will return 0 if successful.

ID = 2515

Get_result_column(Database_Result result,Integer column,Text &res)

Name

Integer Get_result_column(Database_Result result,Integer column,Text &res)

Description

This call will retrieve a text value from a **Database_Result**, at the current index as given by column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2516

Get_result_column(Database_Result result,Integer column,Integer &res)

Name

Integer Get_result_column(Database_Result result,Integer column,Integer &res)

Description

This call will retrieve an Integer value from a **Database_Result**, at the current index as given by column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2517

Get_result_column(Database_Result result,Integer column,Real &res)

Name

Integer Get_result_column(Database_Result result,Integer column,Real &res)

Description

This call will retrieve a Real value from a **Database_Result**, at the current index as given by column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2518

Get_time_result_column(Database_Result result,Integer column,Integer &time)

Name

Integer Get_time_result_column(Database_Result result,Integer column,Integer &time)

Description

This call will retrieve a timestamp, as an Integer value, from a **Database_Result**, at the current index as given by column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2519

Get_result_column(Database_Result result,Text column,Text &res)

Name

Integer Get_result_column(Database_Result result,Text column,Text &res)

Description

This call will retrieve a text value from a **Database_Result**, from the column named by the argument column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2520

Get_result_column(Database_Result result,Database_Result result,Text column,Integer &res)

Name

Integer Get_result_column(Database_Result result,Database_Result result,Text column,Integer &res)

Description

This call will retrieve an Integer value from a **Database_Result**, from the column named by the argument column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2521

Get_result_column(Database_Result result,Text column,Real &res)

Name

Integer Get_result_column(Database_Result result,Text column,Real &res)

Description

This call will retrieve a Real value from a **Database_Result**, from the column named by the argument column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2522

Get_time_result_column(Database_Result result,Text column,Integer &time)

Name

Integer Get_time_result_column(Database_Result result,Text column,Integer &time)

Description

This call will retrieve a timestamp value, as an Integer, from a **Database_Result**, from the column named by the argument column. The value will be stored in *res*.

This call will return 0 if successful.

ID = 2523

Return to [ODBC Macro Calls](#)

Insert Query

An insert query is used to insert new data into a data provider. Typically, this will insert one row of data into one table at a time.

Create_insert_query(Text table)**Name**

Insert_Query Create_insert_query(Text table)

Description

This call creates and returns an insert query object. The insert will be applied against the value supplied in table.

ID = 2536

Add_data(Insert_Query query,Text column_name,Integer value)**Name**

Integer Add_data(Insert_Query query,Text column_name,Integer value)

Description

This call will add Integer data to be inserted to a created **Insert_Query** when it is executed. The data will be inserted into the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2537

Add_data(Insert_Query query,Text column_name,Text value)**Name**

Integer Add_data(Insert_Query query,Text column_name,Text value)

Description

This call will add Text data to be inserted to a created **Insert_Query** when it is executed. The data will be inserted into the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2538

Add_data(Insert_Query query,Text column_name,Real value)**Name**

Integer Add_data(Insert_Query query,Text column_name,Real value)

Description

This call will add Real data to be inserted to a created **Insert_Query** when it is executed. The data will be inserted into the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2539

Add_time_data(Insert_Query query,Text column_name,Integer time)**Name**

Integer Add_time_data(Insert_Query query,Text column_name,Integer time)

Description

This call will add timestamp data, stored as an Integer value, to be inserted to a created **Insert_Query** when it is executed. The data will be inserted into the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2540

Execute(Connection connection,Insert_Query query)**Name**

Integer Execute(Connection connection,Insert_Query query)

Description

This call will execute a created **Insert_Query** against the data provider to insert some new data.

This call will return 0 if successful.

ID = 2507

Return to [ODBC Macro Calls](#)

Update Query

An update query is used to update existing data in a table in a data provider. One or more rows may be updated by using query conditions to constrain which rows the update should be applied against.

Create_update_query(Text table)**Name**

Update_Query Create_update_query(Text table)

Description

This call creates and returns an **Update_Query**. The update query will be applied against the

table given by the table argument.

ID = 2541

Add_data(Update_Query query,Text column_name,Integer value)

Name

Integer Add_data(Update_Query query,Text column_name,Integer value)

Description

This call will add Integer data for a column update, when the **Update_Query** is executed. The data will be updated for the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2542

Add_data(Update_Query query,Text column_name,Text value)

Name

Integer Add_data(Update_Query query,Text column_name,Text value)

Description

This call will add Text data for a column update, when the **Update_Query** is executed. The data will be updated for the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2543

Add_data(Update_Query query,Text column_name,Real value)

Name

Integer Add_data(Update_Query query,Text column_name,Real value)

Description

This call will add Real data for a column update, when the **Update_Query** is executed. The data will be updated for the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2544

Add_time_data(Update_Query query,Text column_name,Integer time)

Name

Integer Add_time_data(Update_Query query,Text column_name,Integer time)

Description

This call will add timestamp data, stored as an Integer value, for a column update, when the **Update_Query** is executed. The data will be updated for the column named by the **column_name** argument.

This call returns 0 if successful.

ID = 2545

Add_condition(Update_Query query,Query_Condition condition)

Name

Integer Add_condition(Update_Query query,Query_Condition condition)

Description

This call will add a created **Query_Condition** to an update query. Using a **Query_Condition** enables the operation to be constrained to a number of rows, rather than applying to an entire table.

This call will return 0 if successful.

ID = 2546

Execute(Connection connection,Update_Query query)

Name

Integer Execute(Connection connection,Update_Query query)

Description

This call will execute a created **Update_Query** against the data provider to update existing data.

This call will return 0 if successful.

ID = 2508

Return to [ODBC Macro Calls](#)

Delete Query

A delete query will delete data from a table in a data provider. It should always be constrained using a **Query Condition**, or you may delete all data from a table.

Create_delete_query(Text table)

Name

Delete_Query Create_delete_query(Text table)

Description

This call will create and return a **Delete_Query**. When it is executed, it will delete data from the table named by the table argument.

ID = 2547

Add_condition>Delete_Query query,Query_Condition condition)

Name

Integer Add_condition>Delete_Query query,Query_Condition condition)

Description

This call will add a **Query_Condition** to a **Delete_Query**. Adding a **Query_Condition** will allow you to constrain which rows of data are deleted from the table.

This call will return 0 if successful.

ID = 2548

Execute(Connection connection>Delete_Query query)

Name

Integer Execute(Connection connection>Delete_Query query)

Description

This call will execute a created **Delete_Query** against the data provider to delete existing data. This call will return 0 if successful.

ID = 2509

Return to [ODBC Macro Calls](#).

Manual Query

Using a manual query gives you direct access to the underlying SQL used by most data providers. If you are familiar with SQL, it may be faster for you to use this method. This also gives you access to Parameters, for secure and sanitized inputs. See the section on **Parameters** for more information.

Create_manual_query(Text query_text)**Name**

Manual_Query Create_manual_query(Text query_text)

Description

This call will create a new **Manual_Query**. The SQL for the query must be supplied in the **query_text** argument.

ID = 2549

Get_parameters(Manual_Query query,Parameter_Collection parameters)**Name**

Integer Get_parameters(Manual_Query query,Parameter_Collection parameters)

Description

This call will retrieve the set of Parameters that a Manual Query uses. Parameters are not required but provide greater security when using user input. See the section on **Parameters** for more details.

This call will return 0 if successful.

ID = 2550

Execute(Connection connection,Manual_Query query)**Name**

Integer Execute(Connection connection,Manual_Query query)

Description

This call will execute a created **Manual_Query** against the data provider to perform a custom operation.

This call will return 0 if successful.

ID = 2510

Execute(Connection connection,Manual_Query query,Database_Result &result)**Name**

Integer Execute(Connection connection,Manual_Query query,Database_Result &result)

Description

This call will execute a created **Manual_Query** against the data provider to perform a custom operation. If the Manual Query returns results, they will be stored in the result argument.

This call will return 0 if successful.

ID = 2511

Return to [ODBC Macro Calls](#)

Query Conditions

A query condition constrains the results of a select, update or delete query. They are generally optimised and much more efficient than attempting to cull down a large result set on your own, as the operation is performed by the data provider. For those familiar with SQL, a Query Condition helps build up the 'WHERE' clause in an SQL statement.

One or more query conditions can be used to constrain a query.

The following Query Conditions are available:

- s **A value condition** - Constrains by checking if a column value matches a constant, user defined value
- s **Column match condition** - Performs an 'explicit join'. If you are retrieving results from more than one table, this can be used to determine which rows from each table are related to one another. Typically you would match id columns from each table.
- s **Value in list condition** - Checks if a column value is inside a list of values
- s **Value in sub query** - Checks if a column value is inside the result of another select query
- s **Manual condition** - A manual condition, defined by SQL. This gives greater flexibility and provides access to the Parameter functions, for security and sanitization of inputs.

Value and Column match conditions allow various operators to be used.

These operators are defined below:

```
Match_Equal = 0
Match_Greater_Than = 1
Match_Less_Than = 2
Match_Greater_Than_Equal = 3
Match_Less_Than_Equal = 4
Match_Not_Equal = 5
Match_Like = 6
Match_Not_Like = 7
```

Create_value_condition(Text table_name,Text column_name,Integer operator,Text value)**Name**

Query_Condition Create_value_condition(Text table_name,Text column_name,Integer operator,Text value)

Description

This call creates and returns a Value Condition Query Condition for a given table, column, operation and Text value. See the list of operators for available values of operator.

When executed, the data provider will check that the value in column **column_name** inside table **table_name** matches (as appropriate for the given operator) against the supplied value.

ID = 2555

Create_value_condition(Text table_name,Text column_name,Integer operator, Integer value)

Name

Query_Condition Create_value_condition(Text table_name,Text column_name,Integer operator,Integer value)

Description

This call creates and returns a Value Condition Query Condition for a given table, column, operation and Integer value. See the list of operators for available values of operator.

When executed, the data provider will check that the value in column **column_name** inside table **table_name** matches (as appropriate for the given operator) against the supplied value.

ID = 2556

Create_value_condition(Text table_name,Text column_name,Integer operator, Real value)

Name

Query_Condition Create_value_condition(Text table_name,Text column_name,Integer operator,Real value)

Description

This call creates and returns a Value Condition Query Condition for a given table, column, operation and Real value. See the list of operators for available values of operator.

When executed, the data provider will check that the value in column **column_name** inside table **table_name** matches (as appropriate for the given operator) against the supplied value.

ID = 2557

Create_time_value_condition(Text table_name,Text column_name,Integer operator,Integer value)

Name

Query_Condition Create_time_value_condition(Text table_name,Text column_name,Integer operator,Integer value)

Description

This call creates and returns a Value Condition Query Condition for a given table, column, operation and timestamp value, as defined by an Integer. See the list of operators for available values of operator.

When executed, the data provider will check that the value in column **column_name** inside table **table_name** matches (as appropriate for the given operator) against the supplied value.

ID = 2558

Create_column_match_condition(Text left_table,Text left_column,Integer operator,Text right_table,Text right_column)

Name

Query_Condition Create_column_match_condition(Text left_table,Text left_column,Integer operator;Text right_table,Text right_column)

Description

This call will create and return a Column Match Query Condition to match two columns in two tables against each other, using a supplied operator.

When executed, the data provider will check that the left_column in table **left_table** matches (as appropriate for the given operator) against the **right_column** in table **right_table**.

ID = 2559

**Create_value_in_sub_query_condition(Text table_name,Text column_name,
Integer not_in,Select_Query sub_query)**

Name

Query_Condition Create_value_in_sub_query_condition(Text table_name,Text column_name,Integer not_in,Select_Query sub_query)

Description

This call will create and return a Value In Sub Query **Query_Condition**, to match the value of a column against the results of another query.

When executed, the data provider will check that the value in column **column_name** in table **table_name** is or is not inside (as defined by **not_in**) the results of the Select Query, **sub_query**.

ID = 2560

**Create_value_in_list_condition(Text table_name,Text column_name,Integer
not_in,Dynamic_Integer values)**

Name

Query_Condition Create_value_in_list_condition(Text table_name,Text column_name,Integer not_in,Dynamic_Integer values)

Description

This call will create and return a Value In List **Query_Condition**, to see if the value of a column is in a list of integers.

When executed, the data provider will check that the value in column **column_name** in table **table_name** is or is not inside (as defined by **not_in**) the list defined by values.

ID = 2561

**Create_value_in_list_condition(Text table_name,Text column_name,Integer
not_in,Dynamic_Text values)**

Name

Query_Condition Create_value_in_list_condition(Text table_name,Text column_name,Integer not_in,Dynamic_Text values)

Description

This call will create and return a Value In List **Query_Condition**, to see if the value of a column is in a list of Text values.

When executed, the data provider will check that the value in column **column_name** in table **table_name** is or is not inside (as defined by **not_in**) the list defined by values.

ID = 2562

Create_value_in_list_condition(Text table_name,Text column_name,Integer not_in,Dynamic_Real values)**Name**

Query_Condition Create_value_in_list_condition(Text table_name,Text column_name,Integer not_in,Dynamic_Real values)

Description

This call will create and return a Value In List **Query_Condition**, to see if the value of a column is in a list of Real values.

When executed, the data provider will check that the value in column **column_name** in table **table_name** is or is not inside (as defined by **not_in**) the list defined by values.

ID = 2563

Create_manual_condition(Text sql)**Name**

Manual_Condition Create_manual_condition(Text sql)

Description

This call will create a Manual **Query_Condition**. The operation of the manual condition is totally defined by the SQL fragment defined in argument sql.

ID = 2564

Add_table(Manual_Condition manual,Text table)**Name**

Integer Add_table(Manual_Condition manual,Text table)

Description

This call will add a table to be used by a Manual Condition. This is required when using Parameters.

This call will return 0 if successful.

ID = 2565

Get_parameters(Manual_Condition manual,Parameter_Collection ¶m)**Name**

Integer Get_parameters(Manual_Condition manual,Parameter_Collection ¶m)

Description

This call will add a table to be used by a Manual Condition. This is required when using Parameters. See the section on Parameters for more information.

This call will return 0 if successful.

ID = 2566

Return to [ODBC Macro Calls](#)

Transactions

A transaction is an atomic operation. While a transaction is running against a connection, a series of queries can be made and executed. Using a transaction, the final result (updates, deletes, inserts) will not actually be applied until the transaction is committed. This gives the user the opportunity to rollback the changes a transaction has made if they are no longer required.

To use a transaction, create it using **Create_Transaction**.

You must then call **Begin_Transaction**.

Create and execute all your queries.

Finally, choose to either commit it (**Commit_transaction**) or roll it back (**Rollback_transaction**)

Create_transaction(Connection connection)

Name

Transaction Create_transaction(Connection connection)

Description

This call creates and returns a transaction object for a given Connection.

ID = 2524

Begin_transaction(Transaction transaction)

Name

Integer Begin_transaction(Transaction transaction)

Description

This call begins a new transaction. It will return 0 if successful.

ID = 2525

Commit_transaction(Transaction transaction)

Name

Integer Commit_transaction(Transaction transaction)

Description

This call will commit the operations performed inside a transaction to the data provider. The call will return 0 if successful.

ID = 2526

Rollback_transaction(Transaction transaction)

Name

Integer Rollback_transaction(Transaction transaction)

Description

This call will cancel or rollback the operations performed inside a transaction from the data provider. The call will return 0 if successful.

ID = 2527

Return to [ODBC Macro Calls](#)

Parameters

Parameters can be used for extra security. When you are working with user input to your queries, you may wish to consider using parameters to 'sanitize' them. If you are working with untrusted users, users may be able to use the SQL to perform malicious queries against your data provider.

To prevent this from happening, it is generally recommended that you use Parameters.

When you are using parameters, instead of specifying column names in your Manual Query or Manual Query Condition, simply use a ? instead.

You should then add your parameters for those columns in the same order.

To start, you must retrieve the **Parameter_Collection** using the appropriate **Get_Parameters** function for either a **Manual_Query** or **Manual_Condition**.

Add_parameter(Parameter_Collection parameters,Integer value)

Name

Integer Add_parameter(Parameter_Collection parameters,Integer value)

Description

This call will add a new Integer parameter to a **Parameter_Collection**.

This will return 0 if successful.

ID = 2551

Add_parameter(Parameter_Collection parameters,Text value)

Name

Integer Add_parameter(Parameter_Collection parameters,Text value)

Description

This call will add a new Text parameter to a **Parameter_Collection**.

This will return 0 if successful.

ID = 2552

Add_parameter(Parameter_Collection parameters,Real value)

Name

Integer Add_parameter(Parameter_Collection parameters,Real value)

Description

This call will add a new Real parameter to a **Parameter_Collection**.

This will return 0 if successful.

ID = 2553

Add_time_parameter(Parameter_Collection parameters,Integer value)

Name

Integer Add_time_parameter(Parameter_Collection parameters,Integer value)

Description

This call will add a new timestamp parameter, from an Integer value, to a **Parameter_Collection**.

This will return 0 if successful.

ID = 2554

6 Examples

When using these code examples check the ends of lines for word wrapping.

The file `set_ups.h` contains constants and values that are used in, or returned by, 12dPL supplied functions. Before any of the constants or values in `set_ups.h` can be used, `set_ups.h` needs to be included in a 12dPL program by using the command `#include "set_ups.h"` at the top of the 12dPL program. For an example see [Example 11](#).

For more information on `set_ups.h`, see [Appendix - Set_ups.h File](#)

Example 1

A macro to select a string and write out how many vertices there are in the string.

See [Example 1](#) example using macro console, and goto's

See [Example 1a](#) example using macro console, without goto's

See [Example 1b](#) example using a panel

Example 2

Macro to select a string and ask if its ok to delete it.

This macro uses the Macro Console.

See [Example 2](#) example with goto's

See [Example 2a](#) example without goto's

Example 3

Write four lines of data out to a file.

This macro uses the Macro Console.

See [Example 3](#)

Example 4

Read a file in and calculate the number of lines and words.

This macro uses the Macro Console.

See [Example 4](#)

Example 5

Write four lines of data out to a file and then read it back in again.

This macro uses the Macro Console.

See [Example 5](#) close and reopen the file

Example 5a

Create a Unicode and an ANSI (Ascii) file.

This macro uses the Macro Console.

See [Example 5a](#) ANSI and Unicode files

Example 5b

Create all the Unicode/ANSI file types.

This example has a User Defined Function.

This macro uses the Macro Console.

See [Example 5b](#) all the ANSI/Unicode file types

Example 6

1. select a pad
2. ask for cut and fill interface slopes
3. ask for a separation between the interface calcs
4. ask if interface is to left or right of pad
5. ask for a tin to interface against

Then

- s calculate the interface string
- s display the interface on all the views the pad is on
- s ·check if the interface is ok to continue processing
- s check for intersections in the interface and if so, ask for a good point so loop removal can be done.
- s display the cleaned interface
- s calculate the tin for the pad and the cleaned interface
- s calculate and display the volumes between the original tin and the new tin

The macro includes a called function as well as main.

This macro uses the Macro Console.

See [Example 6](#)

Example 7

Macro to label each point of a user selected string with the string id and the string point number.

The labels are created as a 4d string.

This macro uses the Macro Console.

See [Example 7](#)

Example 8

A macro that exercises many of the Text functions

This macro uses the Macro Console.

See [Example 8](#).

Example 9

A macro to label the spiral and curve lengths of an Alignment string

This macro uses the Macro Console.

See [Example 9](#)

Example 10

Macro to take the (x,y) position for each point on a string and then produce a text string of the z-values at each point on the tin

This macro uses the Macro Console.

See [Example 10](#)

Example 11

Macro to delete a selected empty model or all empty models in a project.

This macro uses a 12d Model Panel.

See [Example 11](#)

Example 12

Macro to change names of selected strings

See [Example 12](#)

Example 13

Macro to use the x, y, z of a text string and create a new 3d point string at the same point.

This macro uses a 12d Model Panel.

See [Example 13](#)

Example 14

This is an example of the 12dPL functions for a dialogue that contains most of the common widget controls. The text for the widgets and the on/off switch are contained in the function call go_panel.

This macro uses a 12d Model Panel.

See [Example 14](#)

Example 15

This is an example of how to create a Macro_Function.

This macro uses a 12d Model Panel.

See [Example 15](#)

Example 1

```
//-----  
// Programmer Lee Gregory  
// Date 26/5/94  
// Description of Macro  
// Macro to select a string and write out to the console  
// how many vertices there are in the string. This is then repeated.  
// The macro terminates if cancel is selected from pick ops menu  
// Note - This macro uses a Console.  
// There are very few Console macros since most people  
// prefer to use full Panels as in 12d Model itself.  
// However Panel macros are more difficult to write since  
// they are not sequential, but things can be filled in  
// any order in the panel.  
//-----  
void main ()  
{  
    Element string;  
    Integer ret,no_verts;  
    Text text;  
  
    Prompt("Select a string"); // write message to prompt message area of console  
  
    ask:  
    ret = Select_string("Select a string",string); // message goes to 12d Model Output Window  
    if(ret == -1) {  
        Prompt("Macro finished - cancel selected");  
        return;  
    } else if (ret == 1) {  
        if(Get_points(string,no_verts) !=0) goto ask;  
        text = To_text(no_verts);  
        text = "There are " + text + " vertices in the string. Select another string";  
        Prompt(text);  
        goto ask;  
    } else {  
        Prompt("Invalid pick. Select again");  
        goto ask;  
    }  
}
```

Example 1a

```
//-----
// Programmer Lee Gregory
// Date 24/8/13
// Description of Macro
// Macro to select a string and write out to the console
// how many vertices there are in the string. This is then repeated.
// The macro terminates if cancel is selected from pick ops menu.
// This macro is the same as Example 1 but does not use goto.
// Note - This macro uses a Console.
// There are very few Console macros since most people
// prefer to use full Panels as in 12d Model itself.
// However Panel macros are more difficult to write since
// they are not sequential, but things can be filled in any order in the panel.
//-----
void main(){
  Element string;
  Integer ret=0,no_verts;
  Text text;

  Prompt("Select a string");// write message to console

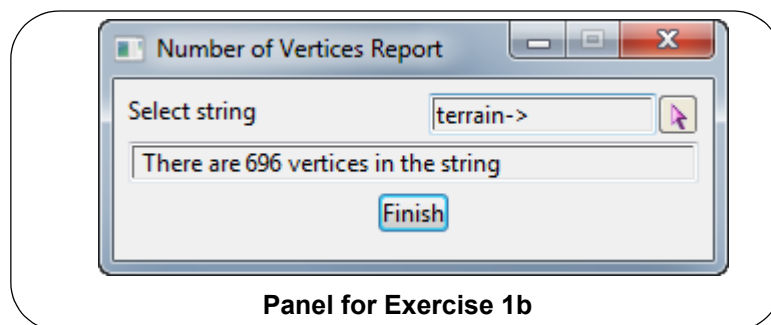
  while (ret != -1) {
    ret = Select_string("Select a string",string); //message to Output Window
    if(ret == -1) Prompt("Macro finished - cancel selected");
    else if (ret == 1) {
      if(Get_points(string,no_verts) !=0) continue;
      text = To_text(no_verts);
      text = "There are " + text + " vertices in the string. Select another string";
      Prompt(text);
    } else Prompt("Invalid pick. Select again");
  }
  return;
}
```

Example 1b

```
//-----  
// Programmer Lee Gregory  
// Date 22/9/13  
// Description of Macro  
// Macro using a panel to select a string and when a string is  
// selected, the number of vertices in the string is written to the message box.  
// The macro terminates when the Finish button, or X is selected  
//-----  
#include "set_ups.h"  
  
void main() {  
    Panel panel = Create_panel("Number of Vertices Report");  
    Message_Box new_msg_box = Create_message_box("");  
    New_Select_Box new_select_box = Create_new_select_box("Select string",  
                                                         "Select a string",SELECT_STRING,new_msg_box);  
    Button finish_button = Create_finish_button("Finish","finish_reply");  
    Vertical_Group vgroup = Create_vertical_group(BALANCE_WIDGETS_OVER_HEIGHT);  
  
    Append(new_select_box,vgroup);  
    Append(new_msg_box,vgroup);  
  
    Horizontal_Group hgroup = Create_button_group();  
    Append(finish_button,hgroup);  
    Append(hgroup,vgroup);  
    Append(vgroup,panel);  
  
    Show_widget(panel);  
    Clear_console();  
  
    Integer doit = 1, id; Text cmd,msg;  
  
    while(doit) {  
        Integer ret = Wait_on_widgets(id,cmd,msg);  
        switch(id) {  
            case Get_id(panel) : {  
                if(cmd == "Panel Quit") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(finish_button) : {  
                if(cmd == "finish_reply") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(new_select_box) : {  
                Set_data(new_msg_box,"");  
            }  
        }  
    }  
}
```



```
if(cmd == "accept select") {
    Element string; Integer ierr,no_verts;
    ierr = Validate(new_select_box,string);
    if(ierr != TRUE) {
        Set_data(new_msg_box,"Invalid pick.");
    } else {
        if(Get_points(string,no_verts)==0) {
            Set_data(new_msg_box,"There are " + To_text(no_verts) + " vertices in the string");
        } else {
            Set_data(new_msg_box,"error in string");
        }
    }
}
break;
}
```



Example 2

```
// -----  
// Programmer Lee Gregory  
// Date 26/5/94  
// Description of Macro  
// Macro to select a string and ask if it is ok to delete it.  
// The macro loops round until cancel is selected from the pick ops menu.  
// Note - This macro uses a Console.  
// There are very few Console macros since most people  
// prefer to use full Panels as in 12d Model itself.  
// However Panel macros are more difficult to write since  
// they are not sequential, but things can be filled in in  
// any order in the panel.  
// -----  
void main () {  
    Element string;  
    Integer ret;  
    Text text;  
  
    Prompt("Select a string to delete"); // write message to prompt message area of console  
    ask:  
    ret = Select_string("Select a string to delete",string);  
    if(ret == -1) {  
        Prompt("Macro finished - cancel selected");  
        return;  
    } else if (ret == 1) {  
        Prompt("ok to delete the string y or n",text);  
        if(text == "y") {  
            Element_delete(string);  
            Prompt("String deleted. Pick another string");  
        } else {  
            Prompt("No string deleted. Pick another string");  
        }  
    } else {  
        Prompt("Invalid pick. Select again");  
    }  
    goto ask;  
}
```

Example 2a

```

//-----
// Programmer Lee Gregory
// Date 24/8/13
// Description of Macro
// Macro to select a string and ask if it is ok to delete it.
// The macro loops round until cancel is selected from the pick ops menu.
// This macro is the same as Example 2 but does not use goto.
// Note - This macro uses a Console.
// There are very few Console macros since most people
// prefer to use full Panels as in 12d Model itself.
// However Panel macros are more difficult to write since
// they are not sequential, but things can be filled in any order in the panel.
//-----
void main(){
    Element string;
    Integer ret=0;
    Text text;

    Prompt("Select a string to delete");// write message to console

    while (ret != -1) {
        ret = Select_string("Select a string to delete",string); //message to Output Window
        if(ret == -1) Prompt("Macro finished - cancel selected");
        else if (ret == 1) {
            Prompt("ok to delete the string y or n",text);
            if(text == "y") {
                Element_delete(string);
                Prompt("Sting deleted. Pick another string");
            } else {
                Prompt("No string deleted. Pick another string");
            }
        }
        } else Prompt("Invalid pick. Select again");
    }
    return;
}

```

Example 3

```
//-----  
// Programmer Alan Gray  
// Date 27/5/94  
// Description of Macro  
// Write four lines of data out to a file  
// Note - This macro uses a Console.  
// There are very few Console macros since most people  
// prefer to use full Panels as in12d Model itself.  
// However Panel macros are more difficult to write since  
// they are not sequential, but things can be filled in in  
// any order in the panel.  
//-----  
void main()  
{  
    File file;  
    File_open("report.rpt","w+"," ",file); // ANSI file - also do UNICODE  
    File_write_line(file,"1st line of file");  
    File_write_line(file,"2nd line of file");  
    File_write_line(file,"3rd line of file");  
    File_write_line(file,"4th line of file");  
    File_flush(file);  
    File_close(file);  
}
```

Example 4

```
//-----
// Programmer Alan Gray and Lee Gregory
// Date 3/9/13
// Description of Macro
// Read a file in and calculate the number of lines and words.
// Write to the console the number of lines and words,
// and also the individual words.
// Note - This macro uses a Console.
//-----
void main()
{
    Text file_name; File file;

    while (1) {
        File_prompt("Enter the file name", ".rpt", file_name);
        if(!File_exists(file_name)) continue;
        File_open(file_name, "r", "ccs=UNICODE", file);
        break;
    }
    Integer eof, count = 0 wordc = 0;
    Text line;

    while(1) {
        if(File_read_line(file, line) != 0) break;
        ++count;

        // break line into words
        Dynamic_Text words;
        Integer no_words = From_text(line, words);
        wordc = wordc + no_words; // this could also be written as wordc += no_words;
        Get_number_of_items(words, no_words);
        for(Integer i=1; i<=no_words; i++) {
            Text t;
            Get_item(words, i, t);
            Print(t); Print();
        }
    }
    File_close(file);

    // display the number of lines and words read
    Text out;
    out = To_text(count) + " lines & " + To_text(wordc) + " words read";
    Prompt(out); Print(out);
    Print("\nMacro finished\n"); // write to the Output Window
}
```

Example 5

```
//-----  
// Programmer Alan Gray and Lee Gregory  
// Date 2/9/13  
// Description of Macro  
// Write four lines of data out to a file and close the file.  
// Then open the file and then read it back in again.  
// Report the number of lines read in.  
// Note - This macro uses a Console.  
// There are very few Console macros since most people  
// prefer to use full Panels as in 12d Model itself.  
// However Panel macros are more difficult to write since  
// they are not sequential, but things can be filled in in  
// any order in the panel.  
//-----  
void main()  
{  
    File file;  
    File_open("report.rpt","w+","",file);  
    File_write_line(file,"1st line of file");  
    File_write_line(file,"2nd line of file");  
    File_write_line(file,"3rd line of file");  
    File_write_line(file,"4th line of file");  
    File_flush(file);  
  
    // Because files may be Unicode with a BOM then  
    // it is best to close the file and reopen it again for reading.  
    // File_rewind, w+, r+ can destroy the BOM.  
  
    File_close(file);  
    File_open("report.rpt","r","",file);  
    Integer count = 0;  
    while(1) {  
        Text line;  
        if(File_read_line(file,line) != 0) break;  
        ++count;  
    }  
    File_close(file);  
    // display # lines read  
    Prompt(To_text(count) + " lines read");  
}
```

Example 5a

```
//-----
// Programmer Lee Gregory
// Date 2/9/13
// Description of Macro
// Delete and open a new file as a UNICODE file
// Get the Start position and write it out to the output .
// Write "one line" into the file.
// Repeat this for a ANSI file.
// Note - This macro uses a Console.
// There are very few Console macros since most people
// prefer to use full Panels as in 12d Model itself.
// However Panel macros are more difficult to write since
// they are not sequential, but things can be filled in in
// any order in the panel.
//-----
void main()
{
    File file;
    Text file_name, file_type;
    Integer file_start;
    Clear_console();

    file_name = "test_unicode.rpt";
    file_type = "ccs=UNICODE";
    if(File_exists(file_name)) File_delete(file_name);
    File_open(file_name,"w",file_type,file);
    File_tell(file,file_start); // record the beginning of the file
    File_write_line(file,"one line");
    Print("File <" + file_name + "> Start pos = " + To_text(file_start) + "\n");
    File_close(file);

    file_name = "test_ansi.rpt";
    file_type = "";
    if(File_exists(file_name)) File_delete(file_name);
    File_open(file_name,"w",file_type,file);
    File_tell(file,file_start); // record the beginning of the file
    File_write_line(file,"one line");
    Print("File <" + file_name + "> Start pos = " + To_text(file_start) + "\n");
    File_close(file);

    Print("\nMacro finished\n"); // write to the Output Window
}
```

Example 5b

```
//-----  
// Programmer Lee Gregory  
// Date 2/9/13  
// Description of Macro  
// This is an example of using a User Defined Function.  
// The function create_new_file has the Text arguments file_name  
// and file_type and creates a new file called file_name  
// and with type file_type. It also writes information  
// to the Output Window.  
//  
// The main function calls this function numerous times  
// to create files of type Unicode, UTF-8, UTF-16LE and ANSI.  
  
// Note - This macro uses a Console.  
// There are very few Console macros since most people  
// prefer to use full Panels as in 12d Model itself.  
// However Panel macros are more difficult to write since  
// they are not sequential, but things can be filled in in  
// any order in the panel.  
//-----  
Integer create_new_file(Text file_name,Text file_type)  
{  
    File file;  
    Integer file_start,file_end;  
  
    if(File_exists(file_name)) File_delete(file_name);  
    File_open(file_name,"w",file_type,file);  
    File_tell(file,file_start); // record the beginning of the file  
    File_write_line(file,"one line");  
    File_tell(file,file_end); // record after writing a line  
    Print("File <" + file_name + "> Start pos = " + To_text(file_start) + " End pos = " +  
        To_text(file_end) + "\n");  
    File_close(file);  
    return(0);  
}  
void main()  
{  
    Clear_console();  
    create_new_file("test_unicode.4dm","ccs=UNICODE");  
    create_new_file("test_utf_8.4dm","ccs=UTF-8");  
    create_new_file("test_utf_16.4dm","ccs=UTF-16LE");  
    create_new_file("test_ansi.4dm","");  
    Print("\nMacro finished\n"); // write to the Output Window  
}
```


Example 6

```
//-----
// Programmer   Lee Gregory
// Date         26/5/94
//
// Description of Macro
// (a) select a pad
// (b) ask for cut and fill interface slopes
// (c) ask for a separation between the interface calcs
// (d) ask if interface is to left or right of pad
// (d) ask for a tin to interface against
// Then
// (a) calculate the interface string
// (b) display the interface on all the views the pad is on
// (c) check if the interface is ok to continue processing
// (d) check for intersections in the interface and if so, ask
//     for a good point so loop removal can be done.
// (e) display the cleaned interface
// (f) calculate the tin for the pad and the cleaned interface
// (g) calculate and display the volumes between the original tin
//     and the new tin
// The macro includes some user defined function as well as main.
//
// Note - This macro uses a Console.
// There are very few Console macros since most people
// prefer to use full Panels as in 12d Model itself.
// However Panel macros are more difficult to write since
// they are not sequential, but things can be filled in in
// any order in the panel.
//
// Modifications
// Programmer   Lee Gregory
// Date         15/2/2013
//
// Description of Modifications
// Added more error checks, and routines to
// (a) get all the views that a model is on, then delete the model
//     and refresh that list of views
// (b) Example of two overloaded function called redraw_views
//     redraw_views(Model model) - redraw all views the model is on
//     redraw_views(Dynamic_Text dtviews) - redraw all view in in list
//-----

// Function to add new_model to all the non-section views that
// old_model is on

void add_to_non_section_views(Model new_model,Model old_model)
{
    Dynamic_Text dtviews;
    Integer no_views;

// get all the views that old_model is on
```

```
Model_get_views(old_model,dtviews);

// add new_model to all the views

Get_number_of_items(dtviews,no_views);
View view;
Text view_name,type;
if(no_views <= 0) return;
for (Integer i=1;i <= no_views;i++) {
    Get_item(dtviews,i,view_name);
    view = Get_view(view_name);
    Get_type(view,type);
    if(type == "Section") continue;
    View_add_model(view,new_model);
}
return;
}

// Function to redraw all the non section views that
// old_model is on

void redraw_views(Model old_model)
{
    Dynamic_Text dtviews;
    Integer no_views;

// get all the views that old_model is on
    Model_get_views(old_model,dtviews);

// redraw all the plan views

    Get_number_of_items(dtviews,no_views);
    View view;
    Text view_name,type;
    if(no_views <= 0) return;

    for (Integer i=1;i<=no_views;i++) {
        Get_item(dtviews,i,view_name);
        view = Get_view(view_name);
// Get_type(view,type);
// if(type == "Section") continue;
        View_redraw(view);
    }
    return;
}

// Function to redraw all the non section views
// named in the Dynamic Text dviews

void redraw_views(Dynamic_Text dtviews)
{
    Integer no_views;

// redraw all the non section views
```

```

Get_number_of_items(dtvIEWS,no_views);
View view;
Text view_name,type;
if(no_views <= 0) return;

for (Integer i=1;i <= no_views;i++) {
    Get_item(dtvIEWS,i,view_name);
    view = Get_view(view_name);
//    Get_type(view,type);
//    if(type == "Section") continue;
    View_redraw(view);
}
return;
}

// Function that if model model_name exists, get all the views that
// model_name is on, delete model_name and then redraw all the
// views model_name was on.

void delete_model_redraw_views(Text model_name)
{
    Dynamic_Text dtvIEWS;
    Model model;

// if model model_name exists, get all the views that model_name is on
// then delete model_name and redraw all the views that model_name was on.

    if(Model_exists(model_name)) {
        model = Get_model(model_name);
        Model_get_views(model,dtvIEWS);
        Model_delete(model);
        redraw_views(dtvIEWS); // redraw all the views that model_name was on
    }

    return;
}

// Main program to calculate the interface for a pad
// and then do volumes on it

void main ()
{
    Element pad,int_string,clean_string,sgood;
    Point pt;
    Integer ret,side,error,closed;
    Text text,tside,ok;
    Real cut,fill,sep;

    Text combined_model_name = "pad combined";
    Text combined_tin_name = "pad combined";
    Text combined_tin_model_name = "tin pad combined";
    Model combined_model,combined_tin__model,pad_model;
    Tin ground_tin,combined_tin;

```

```
Dynamic_Text dtviews;

clean_up:
// Delete the tin combined_tin_name

Tin_delete(Get_tin(combined_tin_name));

// delete models called combined_model_name and combined_tin_model_name
// and redraw all non-section views they were on.

delete_model_redraw_views(combined_model_name);
delete_model_redraw_views(combined_tin_model_name);

// start the option proper

Prompt("Select a pad"); // write message to prompt message area of console

ask:
ret = Select_string("Select a pad",pad);
if(ret == -1) {
    Prompt("Macro finished - cancel selected");
    return;
} else if (ret != 1) {
    Prompt("bad pick, try selecting a string again");
    goto ask;
} else { // case of valid pick
// check if pad is closed
error = String_closed(pad,closed);
if(closed !=1) {
    Prompt("Pad not a closed string. Select another string");
    goto ask;
}
}

// getting here means we have selected a pad

// get cut and fill slopes, side to interface
// and separation between sections

Integer ierr;

cut:
ierr = Prompt("Cut slope 1:",cut);
if(ierr != 0) goto cut;

fill:
ierr = Prompt("Fill slope 1:",fill);
if(ierr != 0) goto fill;

sep:
ierr = Prompt("Separation",sep);
if(ierr != 0) goto sep;
```

```

lr:
  ierr = Prompt("Left or Right (l or r)",tside);
  if(ierr != 0) goto lr;

  if((tside == "l")||(tside == "L")){
    side = -1;
  } else if((tside == "r")|| (tside == "R")) {
    side = 1;
  } else {
    Prompt("incorrect answer. Try again");
    goto lr;
  }

tin:
  Tin_prompt("Tin name",1,text);
  if(text == "") return;

  if(!Tin_exists(text)) goto tin;
  ground_tin = Get_tin(text);

// calculate the interface

  Interface(ground_tin,pad,cut,fill,sep,1000.0,side,int_string);

// Draw the interface to see if l or r was ok
// Get the model for the selected pad string,
// add the interface string onto the same views
// and check that its ok to continue

  combined_model = Get_model_create(combined_model_name); // create the model called
                  // combined_model_name and add int_string

  Set_model(int_string,combined_model);
  Get_model(pad,pad_model);
  add_to_non_section_views(combined_model,pad_model);
  redraw_views(pad_model);          // redraw the non section views pad_model is on

  Prompt("OK to continue (y or n)",ok);
  if(ok == "n") {
    Element_delete(int_string);
    goto clean_up;          // need to start again
  }

// check if the interface needs cleaning

  Integer no_self;
  String_self_intersects(int_string,no_self);
  if(no_self < 1) {
    clean_string = int_string;
    goto cleaned;
  }

// clean the interface string

```

```
Real x,y,z,ch,ht;

good:
  Prompt("Pick a good point"); // write message to prompt message area of console
  ret = Select_string("Pick a good point",sgood,x,y,z,ch,ht);
  Set_x(pt,x);
  Set_y(pt,y);
  Set_z(pt,z);
  Loop_clean(int_string,pt,clean_string);
  String_self_intersects(clean_string,no_self);

  if(no_self < 1) goto cleaned;

// still not a clean interface

  Element_delete(clean_string);
  goto good;

// add the interface string to a new model which is added to the
// same non-section views that the model containing the string was on

cleaned:
  Element_duplicate_pad;
  Element_duplicate(pad,duplicate_pad);

  Set_model(duplicate_pad,combined_model); // add duplicate of pad string to combined_model
  Set_model(clean_string,combined_model); // add cleaned interface string to combined model
  Calc_extent(combined_model);

  add_to_non_section_views(combined_model,pad_model); // add combined model to all
  // non sections views that pad_model is on

// triangulate the combined model - pad and interface strings

  Triangulate(combined_model,combined_tin_name,1,1,1,combined_tin);

  Model combined_tin_model = Get_model_create(combined_tin_model_name); // create model
  // called combined_tin_model
  Set_model(combined_tin,combined_tin_model); // add combined_tin to model
  // combined_tin_model
  Calc_extent(combined_tin_model);

// add combined_tin_model to all non section views that pad_model is on

  add_to_non_section_views(combined_tin_model,pad_model);
  //

// do volumes between the ground tin and the combined_tin with interface string as polygon

  Real cut_vol,fill_vol,bal_vol;
  Volume_exact(ground_tin,combined_tin,clean_string,cut_vol,fill_vol,bal_vol);

// display the volumes
```

```
Text ret_text;
Text out_text,cut_text,fill_text,bal_text;
cut_text = To_text(cut_vol,3);
fill_text = To_text(fill_vol,3);
bal_text = To_text(bal_vol,3);
out_text = "cut " + cut_text + " fill " + fill_text + " bal " + bal_text + " <enter> to exit";
Prompt(out_text,ret_text);

return;
}
```

Example 7

```
//-----  
// Programmer  Andre Mazzone  
// Date       3rd June 1994  
// Description of Macro  
// Macro to label each point of a user selected string with  
// the string id and the string point number.  
// The labels are created as a 4d string.  
// Note - This macro uses a Console.  
// There are very few Console macros since most people  
// prefer to use full Panels as in 12d Model itself.  
// However Panel macros are more difficult to write since  
// they are not sequential, but things can be filled in in  
// any order in the panel.  
//-----  
void Gen_get(Element string,Real& x,Real& y,Real& z,Integer i)  
// a function that extracts the x, y, and z for the ith point in  
// any string (this routine reused from drape line  
// point sexample)  
// in: string,i  
// out: x,y,z  
{  
  Text type;  
  Element result;  
  // get the type  
  Get_type(string, type);  
  if(type == "2d") {  
    // 2d strings have only one z value  
    // (this is not needed for this example  
    // and is only here for completeness)  
    Get_2d_data(string, i, x, y);  
    Get_2d_data(string, z);  
  } else if(type == "3d") {  
    // 3d strings have all the information  
    Get_3d_data(string, i, x, y, z);  
  } else if(type == "4d") {  
    // 4d strings have too much information  
    // so any text is thrown away  
    Text tmp;  
    Get_4d_data(string, i, x, y, z, tmp);  
  }  
}
```



```

} else if(type == "Interface") {
    // interface strings have too much information
    // so the flags are thrown away
    Integer tmp;
    Get_interface_data(string, i, x, y, z, tmp);
}
}
Element create_label_string(Element string)
// create a 4d string with labels for string id and point num
// in: string
// out: return value
{
    Integer npts, i, id;
    Real  x[200], y[200], z[200];
    Text  t[200], buf;
    Element str4d;
    // get number of points
    Get_points(string, npts);
    // get the id
    Get_id(string, id);
    // convert id to text
    buf = To_text (id) + "-";
    // loop through all points
    for (i = 1; i <= npts; i++) {
        // get x, y, z data
        Gen_get(string, x[i], y[i], z[i], i);
        // create text message with id-pt no
        t [i] = buf + To_text (i);
    }
    // create the string and return it
    return Create_4d(x, y, z, t, npts);
}
void main ()
// Asks for a model to use plus a string to be picked.
// The program then creates a label string and adds
// it to the model.
{
    Integer ret;
    Element poly;
    // get the model to use
    Text model_name;

```

```
ret = Prompt ("model to store labels", model_name);
while (ret != 0) {
    // loop until there are no errors in input
    Text x;
    Prompt ("error in input, press return", x);
    ret = Prompt ("model to store labels", model_name);
}
// get a handle to a new or existing model
Model model = Get_model_create (model_name);
// get the polyline from user
Text select_msg = "Id_string: string to label";
Prompt ("Select a polygon from a view");
ret = Select_string (select_msg, poly);
// loop until success or cancel
Integer done = 0;
while ((ret != -1) && (ret != 1) && (!done)) {
    if (ret == 0) {
        // this means the select failed, so try again
        Prompt ("select failed, please try again");
        Prompt ("Select a polygon from a view");
        ret = Select_string (select_msg, poly);
    } else if (!Element_exists (poly)) {
        // this means that there were no selections, so try again
        Prompt ("no polygon selected, please try again");
        ret = Select_string (select_msg, poly);
    }
}
// if user chooses cancel from the select box then end
if (ret == -1) {
    Prompt ("action cancelled");
    return;
}
// create string
Element labels = create_label_string(poly);
// add to model
Set_model (labels, model);
// finished processing
Prompt("Finished labelling");
}
```

Example 8

```
//-----
// Programmer Alan Gray
// Date 14/7/94
// Description of Macro
// A macro which exercises many of the Text functions
//-----
void main()
{
    Text t1 = " A very very long string with lots of simple words";
    Integer l1 = Text_length(t1);
    Print("<"); Print(t1); Print(">\n");
    Text t2 = Get_subtext(t1,1,10);
    Integer l2 = Text_length(t2);
    Print("<"); Print(t2); Print(">\n");
    Text t3 = Text_justify(t1);
    Integer l3 = Text_length(t3);
    Print("<"); Print(t3); Print(">\n");
    Text t4 = Text_upper(t1);
    Integer l4 = Text_length(t4);
    Print("<"); Print(t4); Print(">\n");
    Text t5 = Text_lower(t1);
    Integer l5 = Text_length(t5);
    Print("<"); Print(t5); Print(">\n");
    Integer p = Find_text(t1,"words");
    Print("p=<"); Print(p); Print(">\n");
    Text t6 = t1; Set_subtext(t6,p,"mindless words");
    Integer l6 = Text_length(t6);
    Print("<"); Print(t6); Print(">\n");
    Text t7 = t1; Set_subtext(t7,10,"[mindless words]");
    Integer l7 = Text_length(t7);
    Print("<"); Print(t7); Print(">\n");
    Text t8 = t1; Insert_text(t8,p,"mindless ");
    Integer l8 = Text_length(t8);
    Print("<"); Print(t8); Print(">\n");
// formatting
    Integer l = 1234567;
    Real r = 987654.321;
    Text b = To_text(l,"l = %8ld") + " "+ To_text(r,"r = %12.4lf") + " :";
    Print("<"); Print(b); Print(">\n");
}
```

```
// decoding
Integer ll;
From_text(Get_subtext(b,Find_text(b,"l = "),9999),ll,"l = %ld");
Print("ll = "); Print(ll); Print("\n");
Real rr;
From_text((Get_subtext(b,Find_text(b,"r = "),9999),rr,"r = %lf");
Print("rr = "); Print(rr); Print("\n");
}
```

Example 9

```
//-----
// Programmer Lee Gregory
// Date 30/9/94
// Description of Macro
// A macro to label the spiral and curve lengths of
// an Alignment string (not for a Super Alignment)
// Note - This macro uses a Console.
// There are very few Console macros since most people
// prefer to use full Panels as in 12d Model itself.
// However Panel macros are more difficult to write since
// they are not sequential, but things can be filled in in
// any order in the panel.
//-----
void get_hip_info(Element align,Integer hip,Integer &type,
                 Real xval[],Real yval[],Real lengths[])
// -----

// Get the horizontal info for an horizontal ip
// - the co-ordinates of the special points
// - the curve radius and curve length
// - the left and right spiral lengths
//
// Type of HIP is returned as type where
// type = 0 HIP only
// 1 Curve only
// 2 LH Spiral only
// 3 LH spiral and curve
// 4 RH spiral only
// 5 curve, RH spiral
// 6 LH spiral, RH spiral
//
// 7 LH spiral, curve, RH spiral
// Co-ordinates of special points returned in
// xval[1...6],yval[1...6]
// where the array position gives
// position 1 LH tangent, TS or TC
// 2 RH tangent, ST or CT
// 3 curve centre
// 4 SC
```

```
//          5 CS
//          6 HIP
// NOTE -
// If the IP is an HIP only, 1-5 are all given the HIP co-ords.

// If the IP has a curve and no spirals, 1 is set equal
// to 4 (TC=SC), and 2 is set equal to 5 (CT=CS).
// The curve radius, curve and spiral lengths are returned in
// the array lengths[1...4]
// position 1 circle radius
//          2 circle length
//          3 left spiral length
//          4 right spiral length
//
// -----
{
  Text hip_type;
  Integer ret;
  ret = Get_hip_type(align,hip,hip_type);
// Get the co-ordinates of the special points for the HIP
  if(hip_type == "IP") {
// case of HIP only with no curve or spiral
    Real xip,yip; ret = Get_hip_geom(align,hip,0,xip,yip);
    xval[6] = xip; yval[6] = yip;
    type = 0;
// fill in other array positions - set them all to the HIP
// position
    xval[1] = xip; yval[1] = yip;
    xval[2] = xip; yval[2] = yip;
    xval[3] = xip; yval[3] = yip;
    xval[4] = xip; yval[4] = yip;
    xval[5] = xip; yval[5] = yip;
  } else if(hip_type == "Curve") {
// case of HIP with and curve and no spirals
    Real xip,yip; ret = Get_hip_geom(align,hip,0,xip,yip);
    Real xtc,yc; ret = Get_hip_geom(align,hip,1,xtc,yc);
    Real xct,yct; ret = Get_hip_geom(align,hip,2,xct,yct);
    Real xcc,ycc; ret = Get_hip_geom(align,hip,3,xcc,ycc);
    xval[1] = xtc; yval[1] = yc;
    xval[2] = xct; yval[2] = yct;
    xval[3] = xcc; yval[3] = ycc;
```

```

    xval[6] = xip; yval[6] = yip;
    type = 2;
// fill in the other array positions
    xval[4] = xtc; yval[4] = ytc;
    xval[5] = xct; yval[5] = yct;
} else if(hip_type == "Spiral") {
    Real xip,yip; ret = Get_hip_geom(align,hip,0,xip,yip);
    Real xts,yts; ret = Get_hip_geom(align,hip,1,xts,yts);
    Real xsc,ysc; ret = Get_hip_geom(align,hip,4,xsc,ysc);
    Real xcs,ycs; ret = Get_hip_geom(align,hip,5,xcs,ycs);
    Real xst,yst; ret = Get_hip_geom(align,hip,2,xst,yst);
    Real xcc,ycc; ret = Get_hip_geom(align,hip,3,xcc,ycc);
    Integer left_spiral = ((xts != xsc) || (yts != ysc)) ? 1 : 0;
    Integer right_spiral = ((xst != xcs) || (yst != ycs)) ? 1 : 0;
    Integer curve      = ((xsc != xcs) || (ysc != ycs)) ? 1 : 0;
    xval[1] = xts; yval[1] = yts;
    xval[2] = xst; yval[2] = yst;
    xval[3] = xcc; yval[3] = ycc;
    xval[4] = xsc; yval[4] = ysc;
    xval[5] = xcs; yval[5] = ycs;
    xval[6] = xip; yval[6] = yip;
    type = 2*curve + 2*left_spiral + 2*right_spiral;
}
// Get the curve radius, curve and spiral lengths
Real x,y,radius,left_spiral,right_spiral;
Get_hip_data(align,hip,x,y,radius,left_spiral,right_spiral);
Real ch1,ch2,xf,yf,zf,dir,off; // to get curve length
if(radius != 0) {
    Drop_point(align,xval[4],yval[4],0.0,xf,yf,zf,ch1,dir,off);
    Drop_point(align,xval[5],yval[5],0.0,xf,yf,zf,ch2,dir,off);
    lengths[2] = ch2 - ch1;
} else {
    lengths[2] = 0.0;
}
lengths[1] = radius;
lengths[3] = left_spiral;
lengths[4] = right_spiral;
return;
}
Element position_text(Text text,Real size,Integer colour,Real x1,Real y1,Real x2,Real y2)
// -----

```

```
// Routine to position text
// At the moment it centres it between (x1,y1) and (x2,y2)
// with (bottom,centre) justification
// -----
{
  Real xpos,ypos,angle;
  xpos = 0.5 * (x1 + x2);
  ypos = 0.5 * (y1 + y2);
  angle = Atan2(y2 - y1,x2 - x1);
  Element elt = Create_text(text,xpos,ypos,size,colour,angle,4,1);
  return (elt);
}
void main()
// -----
// Select an alignment string and then label it in plan with
// spiral lengths, curve radii and tangent length.
//
// The positions of the labels is midway between the
// two critical points.
// This should be changed to whatever is required

// -----
{
  Integer ret;
  Element cl;
  Real text_size;
  Integer colour;
  Text colour_name,model_name;
  Model model;
  Real x_prev_tangent,y_prev_tangent;
// Get model for text
model :
  Model_prompt("Model name for text ? ",model_name);
  if(!Model_exists(model_name)) goto model;
  model = Get_model(model_name);
// Get text size
text_size :
  if(Prompt("Text size ? ",text_size) != 0) goto text_size;

// Get text colour
text_colour:
```



```

    Colour_prompt("Colour for text ? ",colour_name);
    if(!Colour_exists(colour_name)) goto text_colour;
    if(Convert_colour(colour_name,colour) != 0) goto text_colour;
// Get alignment string
    Prompt("Select alignment string");
align:
    ret = Select_string("Select alignment string",cl);
    if(ret == -1) {
        Prompt("Finished");
        return;
    } else if(ret != 1) {
        Prompt("Try again ");
        goto align;
    }
    Text type_name; Get_type(cl,type_name);
    if(type_name != "Alignment") {
        Prompt("not an alignment string - try again");
        goto align;
    }
// query all alignment info
    Integer no_hip;
    Get_hip_points(cl,no_hip);
    if(no_hip <= 1) {
        Prompt("<= 1 HIP point");
        return;
    }
// label the alignment
    for(Integer i=1;i<= no_hip;i++) {
        Integer type;
        Real xval[6],yval[6],lengths[4];
        get_hip_info(cl,i,type,xval,yval,lengths);

// label the spiral lengths and curve radius
        Real xpos,ypos,angle;
        Text text;
        Element elt;
        Integer curve = (lengths[1] == 0) ? 0 : 1;
        Integer left_spiral = (lengths[3] == 0) ? 0 : 1;
        Integer right_spiral = (lengths[4] == 0) ? 0 : 1;
// label the left spiral length
        if(left_spiral) {

```

```
    text = "spiral length = " + To_text(lengths[3],1) + "m";
    elt = position_text(text,text_size,colour,xval[1],yval[1],xval[4],yval[4]);
    Set_model(elt,model);
}
// label the curve radius
if(curve) {
    text = "Radius = " + To_text(lengths[1],1) + "m";
    elt = position_text(text,text_size,colour,xval[4],yval[4],xval[5],yval[5]);
    Set_model(elt,model);
}
// label the right spiral length
if(right_spiral) {
    text = "spiral length = " + To_text(lengths[4],1) + "m";
    elt = position_text(text,text_size,colour,xval[5],yval[5],xval[2],yval[2]);
    Set_model(elt,model);
}
// label the tangent
if(i==1) {
    x_prev_tangent = xval[6];
    y_prev_tangent = yval[6];
} else {
    Real xx,yy,tangent;
    xx = xval[1] - x_prev_tangent;
    yy = yval[1] - y_prev_tangent;
    tangent = Sqrt(xx*xx+ yy*yy);
    text = "tangent length = " + To_text(tangent,1) + "m";
    elt = position_text(text,text_size,colour,x_prev_tangent,y_prev_tangent,xval[1],yval[1]);
    Set_model(elt,model);
    x_prev_tangent = xval[2];
    y_prev_tangent = yval[2];
}
}
Prompt ("Finished");
}
```

Example 10

```
//-----
// Programmer  Andre Mazzone
// Date       3rd September 1994
// Description of Macro
// Macro to take the (x,y) position for each point on a
// string and then produce a text string of the z-values
// at each point on the tin
// Note - This macro uses a Console.
// There are very few Console macros since most people
// prefer to use full Panels as in 12d Model itself.
// However Panel macros are more difficult to write since
// they are not sequential, but things can be filled in in
// any order in the panel.
//-----

void process_elt(Tin tin,Element elt,Model model,Real size,Integer colour,Real angle,Real
offset,Integer decimals)

// -----
// Find the z-value on the tin for each point in elt.
// Only process 2d, 3d strings.
// -----
{
  Text   type,number;
  Integer i,no_pts,justif;
  Real   x,y,z,height,rise;
  Element text_elt;
  Get_type(elt,type);
  Get_points(elt,no_pts);
  justif = 1;
  rise   = 0.0;
  if(!(type == "2d" || type == "3d")) return;
  for (i=1;i<=no_pts;i++) {

    if(type == "2d") {
      Get_2d_data(elt,i,x,y);
    } else if (type == "3d") {
      Get_3d_data(elt,i,x,y,z);
    }
  }
  // get value on the tin at (x,y)
}
```

```
    if(Tin_height(tin,x,y,height) != 0) continue;
    number = To_text(height,decimals);
    text_elt = Create_text(number,x,y,size,colour,angle,justif,1,offset,rise);
    Set_model(text_elt,model);
}
return;
}
void main ()
// -----

// Macro to take the (x,y) position for each point on a
// string and then produce a text string of the z-values
// at each point on the tin
// -----
{
    Text  tin_name,model_name,text_model_name,colour_name;
    Tin   tin;
    Model model,text_model;
    Real  text_size,offset,angle,radians;
    Integer colour,decimals;
// Get the name of the tin
get_tin:
    Tin_prompt("Give the name of the tin :",tin_name);

    if(!Tin_exists(tin_name)) goto get_tin;
    tin = Get_tin(tin_name);
// Get model for text
model1 :
    Model_prompt("Model to drape :",model_name);
    if(!Model_exists(model_name)) goto model1;
    model = Get_model(model_name);
// Get model for text
model2 :
    Model_prompt("Model for text :",text_model_name);
    text_model = Get_model_create(text_model_name);
    if(!Model_exists(text_model)) goto model2;
// Get text size

text_size :
    if(Prompt("Text size :",text_size) != 0) goto text_size;
// Get text colour
```

```

text_colour:
  Colour_prompt("Colour for text :",colour_name);
  if(!Colour_exists(colour_name)) goto text_colour;
  if(Convert_colour(colour_name,colour) != 0)
      goto text_colour;

angle:
  if(Prompt("Angle for text(degrees) :",angle) != 0)
      goto angle;

  Degrees_to_radians(angle,radians);
offset:
  if(Prompt("Offset for text :",offset) != 0) goto offset;

decimals:
  if(Prompt("No. decimal places for text :",decimals) != 0)
      goto decimals;

  decimals = Absolute(decimals);
// Get all the strings in the model and drop their nodes
// onto the tin
  Dynamic_Element strings;
  Integer      no_strings,i;
  Element      elt;
  Prompt("Processing");
  Get_elements(model,strings,no_strings);
  for (i=1;i<=no_strings;i++) {
    Get_item(strings,i,elt);
    process_elt(tin,elt,text_model,text_size,colour,radians,offset,decimals);
  }
  Prompt("Finished");
}

```

Example 11

```
//-----  
// Programmer      Van Hanh Cao  
// Date            14/07/99  
// 12d Model       V4.0  
// Version         1.0  
// Macro Name      Del_empty_model_panel  
// Description  
// Delete a selected empty model or all empty models in a project.  
//  
// Note - this example uses a full 12d Model Panel rather than  
// a simple console that the examples 1 to 10 used  
//-----  
// Update/Modification  
// (C) Copyright 1990-2003 by 12D Solutions Pty Ltd. All Rights Reserved  
// This macro, or parts thereof, may not be reproduced in any form  
// without permission of 12D Solutions Pty Ltd  
//-----  
#include "set_ups.H"  
// function to delete the model called model_name if it is empty  
Integer delete_model(Text model_name,Integer &no_deleted)  
{  
    Model model = Get_model(model_name);  
    Integer no_elts;  
    Get_number_of_items(model,no_elts);  
    if(!Model_exists(model)) return(-1);  
    // if model empty then delete it  
  
    if(no_elts == 0) {  
        Model_delete(model);  
        no_deleted++;  
    }  
    return(0);  
}  
  
// function to delete all the empty models in a project  
Integer delete_all_model(Integer &no_deleted)  
{  
    Integer no_models;  
    Dynamic_Text project_models;  
    Get_project_models (project_models);  
    Get_number_of_items(project_models,no_models);
```

```

no_deleted = 0;
for(Integer i;i<=no_models;i++) {
    Text model_name;
    Model model;
    Integer no_elts;
    Get_item(project_models,i,model_name);
    delete_model(model_name,no_deleted);
}
return(0);
}
// function to make a list for a CChoice_Box of all empty models
Integer update_list(Choice_Box &model_list)
{
    Integer no_models;
    Dynamic_Text project_models;
    Get_project_models (project_models);
    Get_number_of_items(project_models,no_models);
    if(no_models == 0) return(-1);
    Dynamic_Text empty_models; // a list to contain the names of all empty models
    for(Integer i=1;i<=no_models;i++) {
// validate model
        Text model_name;
        Get_item(project_models,i,model_name);
        Model model = Get_model(model_name);

        if(!Model_exists(model)) continue;
        Integer no_elts;
        Get_number_of_items(model,no_elts);
        if(no_elts == 0) Append(model_name,empty_models);
    }
    Integer no_empty = 0;
    Get_number_of_items(empty_models,no_empty);
// add to choice box
    Text list[no_empty];
    for(Integer j=1;j<=no_empty;j++) Get_item(empty_models,j,list[j]);
    Set_data(model_list,no_empty,list);
    return(0);
}
void manage_a_panel()
{
// create the panel

```

```
Panel      panel = Create_panel("Delete Empty Models");
Message_Box message = Create_message_box(" ");
Choice_Box model_list = Create_choice_box("Empty models",message);
update_list(model_list);
// have buttons Delete, Delete All and Finish in a Horizontal_Group
Horizontal_Group bgroup = Create_button_group();
Button delete   = Create_button("&Delete","delete");
Button delete_all = Create_button("Delete &All","delete all");
Button finish   = Create_button("&Finish" ,"finish");
Append(delete,bgroup);
Append(delete_all,bgroup);
Append(finish,bgroup);

// add Widgets to the Panel
Append(model_list,panel);    // add the Choice_Box with list of empty models
Append(message,panel);     // add the Message_Box
Append(bgroup,panel);      // add the Horizontal_Groups of buttons

// Display the panel on the screen
Show_widget(panel);
Integer doit = 1;
Integer no_deleted = 0;
while(doit) {
    Integer id;
    Text cmd;
    Text msg;

// Process events from any of the Widgets on the panel
    Integer ret = Wait_on_widgets(id,cmd,msg);
    if(cmd == "keystroke") continue;
    switch(id) {
        case Get_id(panel) : {
            if(cmd == "Panel Quit") doit = 0;
            break;
        }
        case Get_id(finish) : {
            if(cmd == "finish") doit = 0;
            break;
        }
        case Get_id(model_list) : {
            update_list(model_list);
        }
    }
}
```



```
        Set_data(message,"Update");
        break;
    }
// delete the selected model
case Get_id(delete) : {
    Integer ierr;
    Text model_name;
    ierr = Validate(model_list,model_name);
    if(ierr != TRUE) break;
    delete_model(model_name,no_deleted);
    Set_data(message,"empty model \"\" + model_name + "\" deleted");
    update_list(model_list);
    Set_data(model_list,"");
    break;
}
// delete all empty models
case Get_id(delete_all): {
    delete_all_model(no_deleted);
    Set_data(message,To_text(no_deleted) + " empty model(s) deleted");
    update_list(model_list);
    Set_data(model_list,"");
    break;
}
}
}
}
void main()
{
    manage_a_panel();
}
```

Example 12

```
//-----  
// Programmer      Van Hanh Cao  
// Date           14 Jul 2003  
// 12d Model      V4.0  
// Version        1.0  
// Macro Name     Newname_panel  
// Description  
// routine to change names of selected strings  
// Note - this example uses a full 12d Model Panel rather than  
// a simple console that the examples 1 to 10 used  
//-----  
#include "set_ups.H"  
void set_names(Element string,Text stem,Integer &number)  
{  
    Text new_name = stem + To_text(number);  
    Set_name(string,new_name);  
    number++;  
}  
void set_names(Model model,Text stem,Integer &number)  
{  
    Integer    no_items;  
    Dynamic_Element items;  
  
    Get_elements(model,items,no_items);  
    for(Integer i=1;i<=no_items;i++) {  
        Element elt;  
        Get_item(items,i,elt);  
        set_names(elt,stem,number);  
    }  
}  
void set_names(View view,Text stem,Integer &number)  
{  
    Integer    no_items;  
    Dynamic_Text items;  
    View_get_models (view,items);  
    Get_number_of_items (items,no_items);  
    for(Integer i=1;i<=no_items;i++) {  
        Text    model_name;  
        Get_item(items,i,model_name);
```

```

    Model model = Get_model(model_name);

    if(!Model_exists(model)) continue;
    set_names(model,stem,number);
}
}
void manage_a_panel()
// -----
{
// create the panel
Panel    panel = Create_panel("Set new string name(s)");
Vertical_Group vgroup = Create_vertical_group(0);
Message_Box  message = Create_message_box(" ");
Integer no_choices = 3;
Text  choices[5];
choices[1] = "String";
choices[2] = "Model";

choices[3] = "View";
Choice_Box pages_box = Create_choice_box("Data source",message);
Set_data(pages_box,no_choices,choices);
Set_data(pages_box,choices[2]);
Append(pages_box,vgroup);
// create 3 vertical groups for each page of widgets
Horizontal_Group g1 = Create_button_group(); Set_border(g1,0,0);
Vertical_Group  g2 = Create_vertical_group(-1); Set_border(g2,0,0);
Vertical_Group  g3 = Create_vertical_group(-1); Set_border(g3,0,0);
// add these groups to the pages widget

Widget_Pages pages = Create_widget_pages();
Append(g1,pages);
Append(g2,pages);
Append(g3,pages);
// page 1
Select_Box select_box = Create_select_box("&Pick a string","Pick a string", SELECT_STRING,
message);

Append(select_box,g1);

// page 2

```

```
Model_Box model_box =
Create_model_box("Model",message,CHECK_MODEL_MUST_EXIST);

Append(model_box,g2);

// page 3
View_Box view_box = Create_view_box ("View",message,CHECK_VIEW_MUST_EXIST);
Append(view_box,g3);

// top of panel
Append(pages_box,vgroup);
Append(pages ,vgroup);

// setting
Vertical_Group ogroup = Create_vertical_group(0);
Name_Box name_box = Create_name_box("Name stem" ,message);
Integer_Box integer_box = Create_integer_box("Next number",message);

// Default values
Set_data(name_box,"new name");
Set_data(integer_box ,1);
Append(name_box ,ogroup);
Append(integer_box,ogroup);

// buttons along the bottom
Horizontal_Group bgroup = Create_button_group();
Button process = Create_button("&Process","count");
Button finish = Create_button("&Finish" ,"finish");
Append(process,bgroup);
Append(finish ,bgroup);
Append(vgroup ,panel);
Append(ogroup ,panel);
Append(message,panel);
Append(bgroup ,panel);

// set page 2 active
Integer page = 2;
Set_page(pages,page);
Show_widget(panel);
Integer doit = 1;
while(doit) {
```

```

Integer id;
Text cmd;
Text msg;
Integer ret = Wait_on_widgets(id,cmd,msg);
if(cmd == "keystroke") continue;
switch(id) {
  case Get_id(panel) : {
    if(cmd == "Panel Quit") doit = 0;
    break;
  }
  case Get_id(finish) : {
    if(cmd == "finish") doit = 0;
    break;
  }
  case Get_id(pages_box) : {
    Text page_text;
    Integer ierr = Validate(pages_box,page_text);
    if(ierr != TRUE) break;
    if(page_text == choices[1]) {
      page = 1;
    } else if(page_text == choices[2]) {
      page = 2;
    } else if(page_text == choices[3]) {
      page = 3;
    } else {
      page = 0;
    }
    Set_page(pages,page);
    break;
  }
  case Get_id(select_box) : {
    Integer ierr;
    if(cmd == "accept select") {

// validate name and text size
    Integer next;
    ierr = Validate(integer_box,next);
    if(ierr != TRUE) break;
    Text name;
    ierr = Validate(name_box,name);
    if(ierr != TRUE) break;

```

```
    Element string;
    ierr = Validate(select_box,string);
    if(ierr != TRUE) break;

// set the new name
    set_names(string,name,next);

// restart select
    Select_start(select_box);
    Set_data(integer_box,next);
    Set_data(message,"new name \'" + name + To_text(next-1) + "\" ok");
}
break;
}
case Get_id(process) : {
    Integer ierr;

// validate name and text size
    Integer next;
    ierr = Validate(integer_box,next);
    if(ierr != TRUE) break;
    Text name;
    ierr = Validate(name_box,name);
    if(ierr != TRUE) break;

// validate model
    if(page == 1) {
        Element string;
        ierr = Validate(select_box,string);
        if(ierr != TRUE) break;
        set_names(string,name,next);
        Set_data(message,"new name \'" + name + To_text(next-1) + "\" ok");
    } else if(page == 2) {
        Model model;
        ierr = Validate(model_box,GET_MODEL_ERROR,model);
        if(ierr != MODEL_EXISTS) break;
        Integer no_strings = next;

        set_names(model,name,next);
        no_strings = next - no_strings;
        Set_data(message, To_text(no_strings) + " new name(s) were set");
```

```
    } else if(page == 3) {
        View view;
        ierr = Validate(view_box,GET_VIEW_ERROR,view);
        if(ierr != VIEW_EXISTS) break;
        Integer no_strings = next;
        set_names(view,name,next);
        no_strings = next - no_strings;
        Set_data(message, To_text(no_strings) + " new name(s) were set");
    }
    Set_data(integer_box,next);

// display data
    break;
}
}
}
}
void main()

//-----
{
    manage_a_panel();
}
```

Example 13

```
//-----  
// Programmer      Van Hanh Cao  
// Date           16/07/99  
// 12d Model      V4.0  
// Version        1.0  
// Macro Name     Textto3d_panel  
// Description  
// User is asked to select view, model or a text string that contains  
// the text strings. The macro will create a 3d point string at those text  
// positions, and then put this string in a user selected model.If there  
// is no user specified model, the default model "0", will be created  
// and used.  
// Note - this example uses a full 12d Model Panel rather than  
// a simple console that the examples 1 to 10 used  
//-----  
// Update/Modification  
// (C) Copyright 1990-2011 by 12d Solutions Pty Ltd. All Rights Reserved  
// This macro, or parts thereof, may not be reproduced in any form without  
// permission of 12d Solutions Pty Ltd  
//-----  
#include "set_ups.H"  
  
#define MAX_NO_POINTS 1000  
Integer get_text_points(Model model,Dynamic_Element &strings)  
{  
    Dynamic_Element elts;  
    Integer      no_elts;  
    Get_elements(model,elts,no_elts);  
    for(Integer i=1;i<=no_elts;i++) {  
        Element string;  
        Get_item(elts,i,string);  
        Text string_type;  
        Get_type(string,string_type);  
        if(string_type == "Text") Append(string,strings);  
    }  
    return(0);  
}  
Integer get_text_points(View view,Dynamic_Element &strings)  
  
{  
    Dynamic_Text models;  
    Integer      no_models;  
    View_get_models(view,models);  
    Get_number_of_items(models,no_models);  
    for(Integer i=1;i<=no_models;i++) {
```



```

Text model_name;
Get_item(models,i,model_name);
Model model;
Get_model(model_name);
if(!Model_exists(model)) continue;
get_text_points(model,strings);
}
return(0);
}
Integer make_string(Model &tmodel,Dynamic_Element &strings,Real dx,
                    Real dy,Real maxz,Real minz)

//-----
// Create a 4d string with point numbers for each point in the strings
// from setout_model.
// Begin the point numbers at start_no and leave start_no as the next
// point number.
//-----
{
Integer no_strings;
Get_number_of_items(strings,no_strings);
if(no_strings == 0) return(-1);
Integer count = 1;
Real          x[MAX_NO_POINTS],y[MAX_NO_POINTS],z[MAX_NO_POINTS];

for (Integer i=1;i<=no_strings;i++) {
Text string_type;
Element string;
Get_item(strings,i,string);
Get_type(string,string_type);
if(string_type == "Text") {
Text t_z;
Get_text_value(string, t_z);
Dynamic_Text dtext;

From_text(t_z,dtext);
Integer no_text;
Get_number_of_items(dtext,no_text);
if(no_text != 1) continue;
Real temp;
if (From_text(t_z,temp) == 0) {

```

```
z[count] = temp;
if(z[count]<maxz && z[count]>minz) {
    Get_text_xy(string,x[count],y[count]);
    x[count] += dx;
    y[count] += dy;
    count++;
}
}
}
}
count--;
```

```
Element new_string;
new_string = Create_3d(x,y,z,count);
Set_model(new_string, tmodel);
Set_breakline(new_string, 0);
Calc_extent(tmodel);
return(0);
}
void manage_a_panel()
// -----
{
    Panel    panel = Create_panel("Convert text strings to 3d string");
    Vertical_Group vgroup = Create_vertical_group(0);
    Message_Box  message = Create_message_box(" ");
    Integer no_choices = 2;
    Text  choices[5];
    choices[1] = "Model";
    choices[2] = "View";
    Choice_Box pages_box = Create_choice_box("Data source",message);
    Set_data(pages_box,no_choices,choices);
    Set_data(pages_box,choices[1]);
    Append(pages_box,vgroup);

// create 3 vertical groups for each page of widgets
    Vertical_Group  g1 = Create_vertical_group(-1);  Set_border(g1,0,0);
    Vertical_Group  g2 = Create_vertical_group(-1);  Set_border(g2,0,0);
// add these groups to the pages widget
    Widget_Pages pages = Create_widget_pages();
    Append(g1,pages);
    Append(g2,pages);
```

```

// page 1
Model_Box model_box = Create_model_box("Model containing text", message,
CHECK_MODEL_MUST_EXIST);
Append(model_box,g1);

// page 2
View_Box view_box = Create_view_box("View name", message, CHECK_VIEW_MUST_EXIST);
Append(view_box,g2);
Model_Box model_box2 = Create_model_box("Model for 3d points" , message,
CHECK_MODEL_CREATE);
Real_Box dx_box = Create_real_box ("Horizontal offset (dx)" ,message);
Real_Box dy_box = Create_real_box("Vertical offset (dy)" ,message);
Real_Box maxz_box = Create_real_box("Max z value" ,message);
Real_Box minz_box = Create_real_box("Min z value" ,message);
Set_optional(maxz_box,1);
Set_optional(minz_box,1);

// default data
Set_data(dx_box ,0.0);
Set_data(dy_box ,0.0);
Append(pages_box ,vgroup);
Append(pages ,vgroup);
Append(model_box2,vgroup);
Append(dx_box ,vgroup);
Append(dy_box ,vgroup);
Append(maxz_box ,vgroup);
Append(minz_box ,vgroup);
Append(message ,vgroup);

// buttons along the bottom
Horizontal_Group bgroup = Create_button_group();
Button process = Create_button("&Process" ,"count");
Button finish = Create_button("&Finish" ,"finish");
Append(process ,bgroup);
Append(finish ,bgroup);
Append(vgroup ,panel);
Append(bgroup ,panel);

// set page 1 active

```

```
Integer page = 1;
Set_page(pages,page);
Show_widget(panel);
Integer doit = 1;
while(doit) {
    Integer id;
    Text  cmd;
    Text  msg;
    Integer ret = Wait_on_widgets(id,cmd,msg);
    if(cmd == "keystroke") continue;
    Dynamic_Element strings;
    switch(id) {
        case Get_id(panel) : {
            if(cmd == "Panel Quit") doit = 0;
            break;
        }
        case Get_id(finish) : {
            if(cmd == "finish") doit = 0;
            break;
        }
        case Get_id(pages_box) : {
            Text page_text;
            Integer ierr = Validate(pages_box,page_text);
            if(ierr != TRUE) {
                Set_data(message,"bad page");
                break;
            }
            if(page_text == choices[1]) {
                page = 1;
            } else if(page_text == choices[2]) {
                page = 2;
            } else {
                page = 0;
            }
            Set_page(pages,page);
            break;
        }
        case Get_id(process) : {
            Integer ierr;
            // validate model box
            Model tmodel;
```

```
ierr = Validate(model_box2,GET_MODEL_CREATE,tmodel);
if(ierr != MODEL_EXISTS) break;
Real dx,dy;
ierr = Validate(dx_box,dx);
if(ierr != TRUE) break;
ierr = Validate(dy_box,dy);
if(ierr != TRUE) break;
Real maxz = 9999.9, minz = -9999.9;
Text temp_max,temp_min;
Get_data(maxz_box,temp_max);
if(temp_max != "") {
    Real temp;
    ierr = Validate(maxz_box,temp);
    if(ierr != TRUE) break;
    maxz = temp;
}
Get_data(minz_box,temp_min);
if(temp_min != "") {
    Real temp;
    ierr = Validate(minz_box,temp);
    if(ierr != TRUE) break;
    minz = temp;
}
if(minz >= maxz) {
    Set_data(message,"max z must be greater than min z");
    break;
}
if(page == 1) {
    Model model;
    ierr = Validate(model_box,GET_MODEL_ERROR,model);
    if(ierr != MODEL_EXISTS) break;
    get_text_points(model,strings);
} else if(page == 2) {
    View view;
    ierr = Validate(view_box,GET_VIEW_ERROR,view);
    if(ierr != VIEW_EXISTS) break;
    get_text_points(view,strings);
} else {
    Set_data(message,"bad choice");
    break;
}
```

```
    make_string(tmodel,strings,dx,dy,maxz,minz);
    Text tmodel_name;
    Get_name(tmodel,tmodel_name);
    Set_data(message,"model " + tmodel_name + " created");
    Null(strings);
    break;
}
}
}
```

```
void main()
//-----
{
    manage_a_panel();
}
```

Example 14

```

#include "set_ups.H"

Integer my_function(Model model1_model, File file1_file ,Tin tin1_tin,Real real1_value,
  View view1_view ,Text input1_text,Integer colour1_value,Integer tick1_value,
  Text select1_text,Real select1_x,Real select1_y ,Real select1_z ,
  Real select1_prof_chainage ,Real select1_prof_z ,Element select1_string,
  Integer xyz1_value)
{
  return 0;
}

Integer go_panel(
  Text panel_title , Text panel_help , Text file_default ,
  Integer draw1_on ,Text draw1_name , Integer draw1_box_width, Integer draw1_box_height,
  Integer choice1_on ,Text choice1_title ,Text choice1_name , Text choice1_help, Text
choice1_title_default , Text choice1[] , Integer no_choice1,
  Integer model1_on ,Text model1_title ,Text model1_name , Text model1_help , Text
model1_title_default , Text model1_ceme ,
  Integer file1_on ,Text file1_title ,Text file1_name , Text file1_help , Text file1_title_default ,
Text file1_rw , Text file1_ext ,
  Integer tin1_on ,Text tin1_title ,Text tin1_name , Text tin1_help , Text tin1_title_default ,
Integer tin1_supertin ,
  Integer real1_on ,Text real1_title ,Real real1_value , Text real1_help , Text
real1_title_default , Text real1_check , Real real1_low , Real real1_high ,
  Integer view1_on ,Text view1_title ,Text view1_name , Text view1_help , Text
view1_title_default ,
  Integer input1_on ,Text input1_title ,Text input1_text , Text input1_help , Text
input1_title_default , Text input1_not_blank ,
  Integer colour1_on ,Text colour1_title ,Text colour1_text , Text colour1_help, Text
colour1_title_default ,
  Integer select1_on ,Text select1_title ,Text select1_text , Text select1_help, Text
select1_title_default , Text select1_type,Text select1_go,
  Integer tick1_on ,Text tick1_title , Integer tick1_value , Text tick1_help , Text tick1_title_default
,
  Integer xyz1_on ,Text xyz1_title , Integer xyz1_value , Text xyz1_help , Text
xyz1_title_default ,
  Integer process_on, Text process_title , Text process_finish_help)
{
  // =====
  // get defaults at the start of a routine and set up the panel

  Integer ok=0;

  //-----
  // CREATE THE PANEL
  //-----
  Panel panel = Create_panel(panel_title);
  Vertical_Group vgroup = Create_vertical_group(0);
  Message_Box message_box = Create_message_box("");
  //-----
  // draw1_box
  //-----

  Horizontal_Group hgroup_box = Create_horizontal_group(0);
  Draw_Box draw1_box = Create_draw_box(draw1_box_width,draw1_box_height,0);

```

```
if (draw1_on) Append(draw1_box,hgroup_box);
// ----- choice1_name -----

Choice_Box choice1_box = Create_choice_box(choice1_title,message_box);
Set_data(choice1_box,no_choice1,choice1);
ok += Set_help(choice1_box,choice1_help);
if (choice1_on) Append(choice1_box,vgroup);

// ----- model1_name -----
// model1_name
Model_Box model1_box;
switch (model1_ceme) {
  case "c" : {
    model1_box = Create_model_box(model1_title,message_box,CHECK_MODEL_CREATE);
    break;
  }
  case "e" : {
    model1_box = Create_model_box(model1_title,message_box,CHECK_MODEL_EXISTS);
    break;
  }
  case "me" : {
    model1_box = Create_model_box(model1_title,message_box,CHECK_MODEL_MUST_EXIST);
    break;
  }
}
ok += Set_help(model1_box,model1_help);
if (model1_on) Append(model1_box,vgroup);

// ----- file1_name -----
File_Box file1_box;
switch (file1_rw) {
  case "c" : {
    file1_box = Create_file_box(file1_title,message_box,CHECK_FILE_CREATE,file1_ext);
    break;
  }
  case "w" : {
    file1_box = Create_file_box(file1_title,message_box,CHECK_FILE_WRITE,file1_ext);
    break;
  }
  case "n" : {
    file1_box = Create_file_box(file1_title,message_box,CHECK_FILE_NEW,file1_ext);
    break;
  }
  case "r" : {
    file1_box = Create_file_box(file1_title,message_box,CHECK_FILE_MUST_EXIST,file1_ext);
    break;
  }
  case "a" : {
    file1_box = Create_file_box(file1_title,message_box,CHECK_FILE_APPEND,file1_ext);
    break;
  }
}
ok += Set_help(file1_box,file1_help);
if (file1_on) Append(file1_box,vgroup);

// ----- tin1_name -----
Tin_Box tin1_box = Create_tin_box(tin1_title,message_box,CHECK_TIN_MUST_EXIST);
ok += Set_supertin(tin1_box,tin1_supertin);
```



```

ok += Set_help(tin1_box,tin1_help);
if (tin1_on) Append(tin1_box,vgroup);

// ----- real1_data -----
Real_Box real1_box = Create_real_box(real1_title,message_box);
ok += Set_help(real1_box,real1_help);
if (real1_on) Append(real1_box,vgroup);

// ----- view1_data -----
View_Box view1_box = Create_view_box(view1_title,message_box,CHECK_VIEW_MUST_EXIST);
ok += Set_help(view1_box,view1_help);
if (view1_on) Append(view1_box,vgroup);

// ----- input1 -----
Input_Box input1_box = Create_input_box(input1_title,message_box);
ok += Set_help(input1_box,input1_help);
ok += Set_optional(input1_box,(input1_not_blank != "not blank"));
if (input1_on) Append(input1_box,vgroup);

// ----- colour1 -----
Colour_Box colour1_box = Create_colour_box(colour1_title,message_box);
ok += Set_help(colour1_box,colour1_help);
if (colour1_on) Append(colour1_box,vgroup);

// ----- select1 -----
Element select1_string;
Real select1_x,select1_y,select1_z,select1_prof_chainage,select1_prof_z;
Select_Button select1_button =
Create_select_button(select1_title,SELECT_STRING,message_box);
ok += Set_help(select1_button,select1_help);
if(select1_type != "") ok += Set_select_type(select1_button,select1_type);
if (select1_on) Append(select1_button,vgroup);

// ----- tick1 -----
Named_Tick_Box tick1_box = Create_named_tick_box(tick1_title,tick1_value,"");
ok += Set_help(tick1_box,tick1_help);
if (tick1_on) Append(tick1_box,vgroup);

// ----- xyz1 -----
Real xyz1_xvalue,xyz1_yvalue,xyz1_zvalue;
XYZ_Box xyz1_box = Create_xyz_box(xyz1_title,message_box);
ok += Set_help(xyz1_box,xyz1_help);
if (xyz1_on) Append(xyz1_box,vgroup);

// ----- message area -----
Append(message_box,vgroup);

// ----- bottom of panel buttons -----
Horizontal_Group button_group = Create_button_group();
Button process_button = Create_button(process_title,"process");
ok += Set_help(process_button,process_finish_help);
if(process_on) Append(process_button,button_group);
Button finish_button = Create_button("Finish","finish");
ok += Set_help(finish_button,process_finish_help);
Append(finish_button,button_group);
Append(button_group,vgroup);
Append(vgroup,hgroup_box);
Append(hgroup_box,panel);

```

```
// ----- display the panel -----
Integer wx = 100,wy = 100;
Show_widget(panel,wx,wy);

//-----
//      draw bit map
//-----
if (draw1_on) {
  Get_size(draw1_box,draw1_box_width,draw1_box_height);
  Start_batch_draw(draw1_box);
  /// the following RGB values match my screen setup
  /// set it to Clear(draw_box,-1,0,0) to see if you can get the window default
  /// or if that doesn't work set it to your RGB values
  Clear(draw1_box,192,192,192);
  Draw_transparent_BMP(draw1_box,draw1_name,0,draw1_box_height);
  End_batch_draw(draw1_box);
}
// -----
//      GET AND VALIDATE DATA
// -----
Integer done = 0;
while (1) {
  Integer id,ierr;
  Text cmd,msg;
  Wait_on_widgets(id,cmd,msg);
  #if DEBUG
    Print(" id <"+To_text(id));
    Print("> cmd <"+cmd);
    Print("> msg <"+msg+">\n");
  #endif
}

//-----
// first process the command that are common to all wigits or are rarely processed by the wigit ID
//-----
switch(cmd) {
  case "keystroke" : {
    continue;
    break;
  }
  case "set_focus" :
  case "kill_focus" : {
    continue;
    break;
  }
  case "Help" : {
    Winhelp(panel,"12d.hlp",'a',msg);
    continue;
    break;
  }
}

//-----
// process each event by the wigit id
// most wigits do not need to be processed until the PROCESS button is pressed
// only the ones that change the appearance of the panel need to be processed in this loop
//-----
switch(id) {
```

```

case Get_id(panel) :{
    if(cmd == "Panel Quit") return 1;
    if(cmd == "Panel About") continue;
    break;
}
case Get_id(finish_button) : {
    Print("Normal Exit\n");
    return(0);
    break;
}
case Get_id(select1_button) : {
    switch (cmd) {
        case "accept select" : {
            if(Get_subtext(select1_go,1,2) != "go") continue;
            break;
        }
    }
}
/*
// other select cmds
    case "cancel select" : {
        continue;
        break;
    }
*/
}
continue;
break;
}
case Get_id(process_button) : {
//-----
// verify / retrieve all the data in the panel
//-----
//-----
//          select box
//-----
    Validate(select1_button,select1_string);
    Get_select_coordinate(select1_button,select1_x,select1_y,select1_z,select1_prof_chainage,
select1_prof_z);
// create the file handle
//-----
//          MODEL CHECK
//-----
    Model model1_model;
    if(model1_on) {
        switch (model1_ceme) {
            case "c" : {
                if(Validate(model1_box,GET_MODEL_CREATE,model1_model) != MODEL_EXISTS)
                    continue;
                break;
            }
            case "e" : {
                if(Validate(model1_box,GET_MODEL,model1_model) != MODEL_EXISTS) continue;
                break;
            }
            case "me" : {
                if(Validate(model1_box,GET_MODEL_ERROR,model1_model) != MODEL_EXISTS) continue;
                break;
            }
        }
    }
}
}

```

```

}
Tin tin1_tin;
if(tin1_on) {
    if(Validate(tin1_box,CHECK_TIN_MUST_EXIST,tin1_tin) != TIN_EXISTS) continue;
    ok += Get_data(tin1_box,tin1_name);
}
View view1_view;
if(view1_on) {
    if(Validate(view1_box,CHECK_VIEW_MUST_EXIST,view1_view) != VIEW_EXISTS) continue;
    ok += Get_data(view1_box,view1_name);
}
if(real1_on) {
    if(Validate(real1_box,real1_value) == !OK) continue;
}
if(input1_on) {
    input1_text = "*****";
    if(!Validate(input1_box,input1_text)) continue;
    if ((input1_text == "") && (input1_not_blank == "not blank")) {
        Set_data(message_box,"Text must be entered");
        continue;
    }
}
Integer colour1_value;
if(colour1_on) {
    if(!Validate(colour1_box,colour1_value)) continue;
    Get_data(colour1_box,colour1_text);
}
// save the file checks for last
//-----
//      FILE CHECK BEFORE PROCESSING
//-----
// if the file already exists
// Error_prompt(To_text(Validate(file1_box,GET_FILE_CREATE,file1_name)));
// replace y/n n=NO_FILE_ACCESS y = NO_FILE
// Error_prompt(To_text(Validate(file1_box,GET_FILE_WRITE,file1_name)));
// append y/n n= NO_FILE y = FILE_EXISTS
// Error_prompt(To_text(Validate(file1_box,GET_FILE_NEW,file1_name)));
// new error_message = FILE_EXISTS
// Error_prompt(To_text(Validate(file1_box,GET_FILE_MUST_EXIST,file1_name)));
// must exist ok message = FILE_EXISTS
//Error_prompt(To_text(Validate(file1_box,GET_FILE_APPEND,file1_name)));
// append y/n n = NO_FILE y = FILE_EXISTS

// if the file does not exist
//Error_prompt(To_text(Validate(file1_box,GET_FILE_CREATE,file1_name)));
// message will be created = NO_FILE
//Error_prompt(To_text(Validate(file1_box,GET_FILE_WRITE,file1_name)));
// message will be created = NO_FILE
//Error_prompt(To_text(Validate(file1_box,GET_FILE_NEW,file1_name)));
// message will be created = NO_FILE
//Error_prompt(To_text(Validate(file1_box,GET_FILE_MUST_EXIST,file1_name)));
// error message = NO_FILE
//Error_prompt(To_text(Validate(file1_box,GET_FILE_APPEND,file1_name)));
// message will be created = NO_FILE

File file1_file;
if(file1_on) {
    switch (file1_rw) {

```

```

    case "c" : {
        if(Validate(file1_box,GET_FILE_CREATE,file1_name) == NO_FILE_ACCESS) continue;
        break;
    }
    case "w" : {
        if(Validate(file1_box,GET_FILE_WRITE,file1_name) == NO_FILE_ACCESS) continue;
        break;
    }
    case "n" : {
        if(Validate(file1_box,GET_FILE_NEW,file1_name) != NO_FILE) continue;
        break;
    }
    case "r" : {
        if(Validate(file1_box,GET_FILE_MUST_EXIST,file1_name) != FILE_EXISTS) continue;
        break;
    }
    case "a" : {
        if(Validate(file1_box,GET_FILE_APPEND,file1_name) == NO_FILE_ACCESS) continue;
        break;
    }
    }
    ok += File_open(file1_name,file1_rw,file1_file);
} // if file1_on

//-----
//          this is the function call to your program
//-----

my_function(model1_model      ,file1_file      ,tin1_tin      ,real1_value,
            view1_view        ,input1_text    ,colour1_value  ,tick1_value,
            select1_text      ,select1_x     ,select1_y     ,select1_z,
            select1_prof_chainage ,select1_prof_z  ,select1_string,
            xyz1_value);

if(select1_on && (select1_go == "go again")) {
    Set_data(message_box,"select another "+select1_type+" string: <RB> to cancel");
    Select_start(select1_button);
    continue;
} else Set_data(message_box,"Processing complete");
} break; // process
default : {
    continue;
}
} // switch id
} // while !done
return ok;
}

void main() {
    Clear_console();
    Text macro_help = "help";
    //-----
    //          Example call
    //-----
    Integer no_choice1 = 3;
    Text choice1[no_choice1];
    choice1[1] = "choice 1";
    choice1[2] = "choice 2";
    choice1[3] = "choice 3";
}

```

```
// wigit label      , default data , help assoc key , default data name , check data
go_panel(
  "Sample Panel"      , macro_help , "sample.mdf"      ,
  1,"12dlogo2.bmp"    , 180, 180,
  1,"Choice1_title"   , choice1[1] , macro_help , "choice1"      , choice1, no_choice1,
  1,"Model_title"     , ""         , macro_help , "model1"      , "c"      ,
  1,"Input file"      , ""         , macro_help , "file1"      , "r"      , "*.txt" ,
  1,"tin1_title"      , "tin name xx" , macro_help , "tin1"      , 1,
  1,"real1_title"     , 99.9       , macro_help , "real1"     , "check data", 0.0 , 100.0 ,
  1,"view1_title"     , "1"        , macro_help , "view1"     ,
  1,"input1_title"    , "input text" , macro_help , "input1"    , "not blank" ,
  1,"Section colour"  , "red"      , macro_help , "colour1"   ,
  1,"select1_title"   , ""         , macro_help , "select1"   , "" , "no go again",
  1,"tick title"     , 0          , macro_help , "tick1"    ,
  1,"xyz1_title"     , 0          , macro_help , "xyz1"     ,
  1,"Process",      macro_help );
// Select codes
// go      executes the process command automatically after an accept
// go again start another select immediately after the last accept
// Model codes
// c  message it exists or a create message if it does not exist
// e  message it exists or a message that it does not exist
// me message it exists or a error message if the model does not exist
//File codes
// n  create a new file and will not overwrite an existing file
// c  asks if you want to overwrite
// w  asks if you want to append (overwrites if you say no)
// a  asks if you want to append
// r  the file must exist
}
```

Example 15

```
// -----
// Macro:    macro_function.4dm
// Author:   alg
// Organization: 12d Solutions Pty Ltd
// Date:     Tue Sep 15 19:02:19 1998
// Modified  ljpg
// Date      11 August 2011
// -----
// Brief description
// Macro_Function to parallel a string between two chainages.
// -----
// Description
// Macro_Function to parallel a string between two chainages.
// A string is selected and then two chainages to offset between.
// An offset value is given and optionally a new name, colour and model
// for the created string. If name, colour or model is blank,
// then the property is taken from the selected string.
//
// Note - this example uses a full 12d Model Panel rather than
// a simple console that the examples 1 to 10 used
// -----
// Update/Modification
//
//
// (C) Copyright 1990-2011 by 12d Solutions Pty Ltd. All Rights Reserved
//
// This macro, or parts thereof, may not be reproduced in any form without
// permission of 12d Solutions Pty Ltd
// -----
//
// Macro_Function Dependencies
//
// "string" Element
//
// Macro_Function attributes
//
// "offset"      Real
// "start point" Text
// "end point"   Text
// "new name"    Text
// "new model"   Text
// "new colour"  Text
// "functype"    Text
//
// "model"      Uid
// "element"    Uid
// -----

#include "Set_ups.H"

Integer get_chainage_value(Element string,Text mode,Text ch_text,Real &chainage)
// -----
// Convert the text to chainage and check that it is on the string.
// Blank text means use string start/end chainage.
```

```
// -----
{
  Integer ierr;
  Real start,end;

  ierr = Get_chainage(string,start);
  if (ierr != 0) return(1);

  ierr = Get_end_chainage(string,end);
  if (ierr != 0) return(1);

  if(mode == "start") { // if text is blank then use string start chainage
    if(ch_text == "") {
      chainage = start;
      return(0);
    } else {
      ierr = From_text(ch_text,chainage);
      if (ierr != 0) return(1);
    }
  }

  } else if(mode == "end") {
    if(ch_text == "") {
      chainage = end;
      return(0);
    } else {
      ierr = From_text(ch_text,chainage);
      if(ierr != 0) return(1);
    }
  }

  } else {
    return (1); // invalid mode
  }

// check if chainage is on the string

  if(chainage > end) return(1);
  if(chainage < start) return(1);
  return(0);
}
void set_error(Macro_Function macro_function,Text error)
// -----
// If there is a non blank error message than store it as the function attribute
// if the error message is blank, remove the error message attribute
// -----
{
  if(error != "") {
    Set_function_attribute(macro_function,"error message",error);
  } else {
    Function_attribute_delete(macro_function,"error message");
  }
}
Integer recalc_macro(Text function_name)
// -----
// Do the processing for the macro.
//
// recalc_macro is used to do the recalcs where all the panel answers are recorded
// as function dependencies and attributes.
//
```



```

// recalc_macro is also used to do the processing for the first run of the panel,
// and for the Edit case where the panel and answers are displayed and can be modified.
//
// In the first run and Edit case , the panel information has been loaded into
// function dependencies and function attributes so the information
// is all there in the function just like it is for a Recalc.
//
// The only major difference is that for the first run, there are no strings etc
// created from a previous run that need to be deleted.
//
// In all cases, all panel answers must be checked before continuing to calculations
// since there is no guarantee that something hasn't been deleted since the
// last Recalc.
//
// For example, in this macro, the string to be paralleled may have been deleted.
//
// NOTE: Before any processing takes place, any strings that were created in
// in a previous run and are to be deleted, must first be checked that they
// can be deleted. For example, that they are not locked.
// If they can't be deleted then the macro terminates with an error message.
// -----
{
  Integer ierr;

  Macro_Function macro_function;
  Get_macro_function(function_name,macro_function);

  Element string;
  Get_dependency_element(macro_function,"string",string);

  Real offset;
  Get_function_attribute(macro_function,"offset",offset);

  Text start_pt;
  Get_function_attribute(macro_function,"start point",start_pt);

  Text end_pt;
  Get_function_attribute(macro_function,"end point",end_pt);

  Text name_txt,name;
  Get_function_attribute(macro_function,"new name",name_txt);
  if(name == "") {
    Get_name(string,name); // name is existing string name
  } else {
    name = name_txt;
  }

  Text model_txt;
  Model model;
  Uid mid;
  Integer model_exists = 0;

  Get_function_attribute(macro_function,"new model",model_txt);
  if(model_txt == "") {
    ierr = Get_model(string,model);// model name is blank so use strings model
    model_exists = 1;
  } else if(Model_exists(model_txt)) {
    model = Get_model(model_txt);
  }
}

```

```
    ierr = Get_id(model,mid);
    model_exists = 1;
}

if(model_exists) {
    ierr = Get_id(model,mid);
    if(!s_global(mid)) { // check if model is shared from another project
        set_error(macro_function,"new model is write protected");
        return(-1);
    }
}

// haven't created a new model if needed as yet. Wait to all validation is complete

Text colour_txt;
Integer colour;
Get_function_attribute(macro_function,"new colour",colour_txt);
if(colour_txt == "") {
    Get_colour(string,colour); // colour is existing string colour
} else {
    Convert_colour(colour_txt,colour);
}

// are start and end chainages valid

Real start_ch;
if(get_chainage_value(string,"start",start_pt,start_ch) != 0) {
    set_error(macro_function,"start chainage is bad");
    return(-1);
}

Real end_ch;
if(get_chainage_value(string,"end",end_pt,end_ch) != 0) {
    set_error(macro_function,"end chainage is bad");
    return(-1);
}

// get the parallel elt from a previous run

Integer first_time = 0;

Uid eid;
if(Get_function_attribute(macro_function,"model" ,mid) != 0) first_time = 1;
if(Get_function_attribute(macro_function,"element",eid) != 0) first_time = 1;

Element elt;
if(Get_element(mid,eid,elt) != 0) first_time = 1; // can't find elt by mid and eid

if(first_time == 0) { // not the first time and previous created elt has been found by mid and eid
    // check elt is not locked since it is going to be modified
    Integer locks;
    Get_write_locks(elt,locks);

    if(locks > 0) {
        set_error(macro_function,"paralled string is locked");
        return(-1);
    }
}
```

```

// compute new string
Element left_str,mid_str,right_str;

// get partial string
if(Clip_string(string,start_ch,end_ch,left_str,mid_str,right_str) != 0) {
    set_error(macro_function,"cannot get string between clip points");
    return(-1);
}

// parallel the string between the two chainages
Element elt_new;
ierr = Parallel(mid_str,offset,elt_new);

// clean up clipping bits
Element_delete(left_str);
Element_delete(mid_str);
Element_delete(right_str);

// did parallel work ?
if(ierr != 0) {
    set_error(macro_function,"parallel failed");
    return(-1);
}

// we can replace string
Element_draw(elt,0); // draw elt as blank

if(!model_exists) model = Create_model(model_txt); // model doesn't exist so create it

if(first_time) {
    Set_model(elt_new,model); // put string in model
    elt = elt_new;
}

// store details of the created string in function attributes
Get_id(model,mid);
Get_id(elt ,eid);

Set_function_attribute(macro_function,"model" ,mid);
Set_function_attribute(macro_function,"element",eid);

} else {

// replace contents of string - so eid will stay the same
// copy switch attributes !

Text sw1; Integer a1 = Get_attribute(elt,"start switch",sw1);
Text sw2; Integer a2 = Get_attribute(elt,"end switch" ,sw2);

```

```
String_replace(elt_new,elt);

if(a1 == 0) Set_attribute(elt,"start switch",sw1);
if(a2 == 0) Set_attribute(elt,"end switch" ,sw2);

// store details of the created string in function attributes
// the string has same Uid. The model Uid may have cdhanged

Get_id(model,mid);
Set_function_attribute(macro_function,"model" ,mid);

// clean up

Element_delete(elt_new);
}

// set name, model and colour details

Set_name (elt,name);
Set_model (elt,model);
Set_colour(elt,colour);

// parallel finished

Element_draw(elt);

// tell element what function it belongs to

Uid fid; Get_id(macro_function,fid);

Set_function_id(elt,fid);

// finished

return(0);
}

Integer show_panel(Text function_name,Integer edit)
// -----
// -----
{
Macro_Function macro_function;
Get_macro_function(function_name,macro_function);

Panel panel = Create_panel("Parallel String Section");
Vertical_Group vgroup = Create_vertical_group(0);
Message_Box message = Create_message_box(" ");

// function

Function_Box function_box = Create_function_box("Function name", message,
CHECK_FUNCTION_CREATE,RUN_MACRO_T);

Set_type(function_box,"parallel_part"); // set the unique type for the Macro_Function

Append(function_box,vgroup);
```

```

if(edit) Set_data(function_box,function_name);

// string

New_Select_Box select_box = Create_new_select_box("String to parallel","Select
string",SELECT_STRING,message);

Append(select_box,vgroup);

if(edit) { // this is when -function_edit is found
           // get the panel data from the last run

           Element string;
           Get_dependency_element(macro_function,"string",string);

// check the model is not shared from another project.
// If it is then the model can't be used for the new string.

           Set_data(select_box,string);
           }

// offset distance

Real_Box value_box = Create_real_box("Offset",message);
Append(value_box,vgroup);

if(edit) { // this is when -function_edit is found
           // get the panel data from the last run
           Real offset;
           Get_function_attribute(macro_function,"offset",offset);
           Set_data(value_box,offset);
           }

// chainage of start point - optional. If not filled in then use string start

Chainage_Box start_box = Create_chainage_box("Start chainage",message);
Set_optional(start_box,1);
Append(start_box,vgroup);

if(edit) { // this is when -function_edit is found
           // get the panel data from the last run
           Text start_value;
           Get_function_attribute(macro_function,"start point",start_value);
           Set_data(start_box,start_value);
           }

// chainage of end point - optional. If not filled in then use string end

Chainage_Box end_box = Create_chainage_box("End chainage",message);
Set_optional(end_box,1);
Append(end_box,vgroup);

if(edit) { // this is when -function_edit is found
           // get the panel data from the last run
           Text end_value;
           Get_function_attribute(macro_function,"end point",end_value);
           Set_data(end_box,end_value);

```

```
}

// details about new string

Name_Box name_box = Create_name_box("New name",message);
Set_optional(name_box,1);
Append(name_box,vgroup);

if(edit) { // this is when -function_edit is found
           // get the panel data from the last run

    Text name;
    Get_function_attribute(macro_function,"New name",name);
    Set_data(name_box,name);
}

Model_Box model_box = Create_model_box("New model",message,CHECK_MODEL_CREATE);
Set_optional(model_box,1);
Append(model_box,vgroup);

if(edit) { // this is when -function_edit is found
           // get the panel data from the last run

    Text model_txt;
    Get_function_attribute(macro_function,"new model",model_txt);
    Set_data(model_box,model_txt);
}

Colour_Box colour_box = Create_colour_box("New colour",message);
Set_optional(colour_box,1);
Append(colour_box,vgroup);

if(edit) { // this is when -function_edit is found
           // get the panel data from the last run

    Integer colour;
    Text colour_txt;
    Get_function_attribute(macro_function,"new colour",colour_txt);
    Set_data(colour_box,colour_txt);
}

// message box

Append(message,vgroup);

Horizontal_Group bgroup = Create_button_group();

Button    compute = Create_button    ("Parallel","compute");
Button    finish  = Create_finish_button("Finish" ,"Finish" );

Append(compute,bgroup);
Append(finish ,bgroup);

Append(bgroup,vgroup);
Append(vgroup,panel);

Show_widget(panel);

// reset edit
```

```

edit = 0;

// was there an error message !

if(Function_attribute_exists(macro_function,"error message")) {

    Text error;
    Get_function_attribute(macro_function,"error message",error);

    Set_data(message,"last error was: " + error);
}

// now wait on events

Integer doit = 1;

while(doit) {

    Integer id;
    Text cmd;
    Text msg;
    Integer ret = Wait_on_widgets(id,cmd,msg); // this processes standard messages first ?

    if(cmd == "keystroke") continue;

    switch(id) {

        case Get_id(panel) : {

            if(cmd == "Panel Quit") { // X on panel top right hand corner clicked
                doit = 0;
            }
            break;
        }

        case Get_id(finish) : { // finish button clicked

            doit = 0;

            break;
        }

        case Get_id(function_box) : { // a function of this type has been selected. So the
            // information from that function needs to be put in the panel

            Function func;
            if(Validate(function_box,CHECK_FUNCTION_EXISTS,func) != FUNCTION_EXISTS) break;

            Get_data(function_box,function_name);
            if(Get_macro_function(function_name,macro_function) == 0) {

// load string

                Element string;
                Get_dependency_element(macro_function,"string",string);

                Set_data(select_box,string);

```

```
// load offset

    Real offset;
    Get_function_attribute(macro_function,"offset",offset);

    Set_data(value_box,offset);

// start chainage

    Text start_val;
    Get_function_attribute(macro_function,"start point",start_val);

    Set_data(start_box,start_val);

// end chainage

    Text end_val;
    Get_function_attribute(macro_function,"end point",end_val);

    Set_data(end_box,end_val);

// new string details

    Text name;
    Get_function_attribute(macro_function,"new name",name);
    Set_data(name_box,name);

    Text model_txt;
    Get_function_attribute(macro_function,"new model",model_txt);
    Set_data(model_box,model_txt);

    Text colour_txt;
    Get_function_attribute(macro_function,"new colour",colour_txt);
    Set_data(colour_box,colour_txt);

// data retrieved

    if(Function_attribute_exists(macro_function,"error message")) {

        Text error;
        Get_function_attribute(macro_function,"error message",error);
        Set_data(message,"function retrieved - last error was: " + error);
    } else {
        Set_data(message,"function retrieved");
    }
}
break;
}

case Get_id(compute) : {

// for now - the only safe way to create a macro function is by
//      using Create_macro_function , NOT by Validate(Function,....)

    Get_data(function_box,function_name);
    if(Get_macro_function(function_name,macro_function) != 0) {
```



```
// create the function

    if(Create_macro_function(function_name,macro_function) != 0) {

        Error_prompt("failed to create function");
        break;
    }
} else {

// stop other function type now!!!

    Function func;
    if(Validate(function_box,CHECK_FUNCTION_EXISTS,func) != FUNCTION_EXISTS) break;
}
Text type;

// validate string

Element string;
if(Validate(select_box,string) != TRUE) {

    Set_data(message,"string not valid");
    break;
}

// validate offset

Real offset;
if(Validate(value_box,offset) != TRUE) break;

// start point

Text start;
Get_data(start_box,start);

Real start_ch;
if(get_chainage_value(string,"start",start,start_ch) != 0) {
    Set_error_message(start_box,"start chainage not valid");
    break;
}

// end point

Text end;
Get_data(end_box,end);

Real end_ch;
if(get_chainage_value(string,"end", end,end_ch) != 0) {
    Set_error_message(end_box,"end chainage not valid");
    break;
}

// new string details

Text name;
Integer val = Validate(name_box,name);
if(val == 0) break; // validation error in name box
```

```
Model model;
    Text model_txt;
    Uid mid;
    Integer ierr;

    Get_data(model_box,model_txt);

    if(model_txt == "") { // model name is blank so use selected strings model.
        // Need to check model is not shared from another project
    ierr = Get_model(string,model);
        ierr = Get_id(model,mid);
        if(!s_global(mid)) break; // validation error in model box
    } else if(Model_exists(model_txt)) {
        model = Get_model(model_txt);
        ierr = Get_id(model,mid);
        if(!s_global(mid)) break; // can't add data to shared model
        // validation error in model box
    }

    Integer colour;
    Text colour_txt;
    val = Validate(colour_box,colour);
    if(val == 0) break; // validation error in colour box

    if(val == NO_NAME) {
        colour_txt = "";
    } else {
        Convert_colour(colour,colour_txt);
    }

// Store the panel information in the Macro_Function

Delete_all_dependancies(macro_function);

Set_function_attribute(macro_function,"functype" ,"parallel_part");

Add_dependency_element(macro_function,"string" ,string);

Set_function_attribute(macro_function,"offset" ,offset);
Set_function_attribute(macro_function,"start point" ,start);
Set_function_attribute(macro_function,"end point" ,end);
Set_function_attribute(macro_function,"new name" ,name);
Set_function_attribute(macro_function,"new model" ,model_txt);
Set_function_attribute(macro_function,"new colour" ,colour_txt);

// Now do the processing

Integer res = recalc_macro(function_name);

Text error;
if(Get_function_attribute(macro_function,"error message",error) != 0) error = "ok";

Set_data(message,error);

if(res == 0) Set_finish_button(panel,1);
break;
}
}
```

```

    }
    return(-1);
}
void main()
// -----
// this is where the macro starts
// -----
{
    Integer argc = Get_number_of_command_arguments();
    if(argc > 0) {

        Text arg;
        Get_command_argument(1,arg);

        if(arg == "-function_recalc") {

            Text function_name;
            Get_command_argument(2,function_name);

            recalc_macro(function_name);

        } else if(arg == "-function_edit") {

            Text function_name;
            Get_command_argument(2,function_name);

            show_panel(function_name,1);

        } else if(arg == "-function_delete") {

// not implimented yet

            Text function_name;
            Get_command_argument(2,function_name);

            Error_prompt("function_delete not implimented");

        } else if(arg == "-function_popup") {

// not implimented yet

            Text function_name;
            Get_command_argument(2,function_name);

            Error_prompt("function_popup not implimented");

        } else {

// normal processing ?

            Error_prompt("huh ? say what");
        }
    } else {

        show_panel("",0);
    }
}
}

```


A Appendix - Set_ups.h File

The file *set_ups.h* contains constants and values that are used in, or returned by, 12dPL supplied functions.

Before any of the constants or values in *set_ups.h* can be used, *set_ups.h* needs to be included in a 12dPL program by using the command `#include "set_ups.h"` at the top of the 12dPL program. For an example see [Example 11](#).

The following sections describe in detail what some of the values in the *set_ups.h* file are used for. For a full listing of *set_ups.h*, see [Set Ups.h](#) at the end of this Appendix.

See [General Constants](#)

See [Model Mode](#)

See [File Mode](#)

See [View Mode](#)

See [Tin Mode](#)

See [Template Mode](#)

See [Project Mode](#)

See [Directory Mode](#)

See [Function Mode](#)

See [Linestyle Mode](#)

See [Symbol Mode](#)

See [Snap Mode](#)

See [Super String Use Modes](#)

See [Select Mode](#)

See [Widgets Mode](#)

See [Text Alignment Modes for Draw_Box](#)

See [Set Ups.h](#)

General Constants

TRUE = 1

OK = 1

FALSE = 0

Model Mode

The Model **modes** are used in two ways.

- (a) When a Model_Box is created with *Create_model_box(Text title text, Message_Box message, Integer mode)*, **mode** determines the behaviour when information is entered into the Model_Box.

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list, automatic validation is performed by the Model_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.

- (b) A **mode** is also used with the *Validate(Model_Box box, Integer mode, Model &model)* call. Again **mode** will determine what validation occurs, what messages are written to the Message_Box, what actions are taken and what the function return value is.

There are CHECK modes which never create models and GET modes which may create models.

CHECK_MODEL_EXISTS = 3

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list:

- (a) If the model exists, the message says "exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "does not exist"
- (c) If field is blank and not optional, message says "no model specified"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(model_box, mode, model)*:

- (a) If the model exists, for *Validate* the message says "exists" and the return code is MODEL_EXISTS. The model is returned as the argument **model**.
- (b) If the model doesn't exist and the field is not blank, for *Validate* the message says "does not exist" and the return code is NO_MODEL and no model is returned as the argument **model**.
- (c) If field is blank and not optional, for *Validate* the message says "no model specified" and the return code of NO_NAME and no model is returned as the argument **model**.
- (d) If field is blank and optional, for *Validate* the message says "ok - field is optional" and the return code is NO_NAME and no model is returned as the argument **model**.

CHECK_MODEL_MUST_EXIST = 7

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list:

- (a) If the model exists, the message says "exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "ERROR does not exist"
- (c) If field is blank and not optional, message says "ERROR no model specified"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(model_box, mode, model)*:

- (a) If the model exists, for *Validate* the message says "exists" and the return code is MODEL_EXISTS. The model is returned as the argument **model**.
- (b) If the model doesn't exist and the field is not blank, for *Validate* the messages says "ERROR does not exist" and the return code is NO_MODEL and no model is returned as the

argument **model**.

- (c) If field is blank and not optional, for Validate the message says "ERROR no model specified" and the return code of NO_NAME and no model is returned as the argument **model**.
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_NAME and no model is returned as the argument **model**.

CHECK_MODEL_CREATE = 4

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list:

- (a) If the model exists, the message says "exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "will be created"
- (c) If field is blank and not optional, message says "no model specified"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(model_box,mode,model)*:

- (a) If the model exists, for Validate the message says "exists" and the return code is MODEL_EXISTS. The model is returned as the argument **model**.
- (b) If the model doesn't exist and the field is not blank, for Validate the messages says "will be created" and the return code is NO_MODEL and no model is returned as the argument **model**. Yes it is a confusing message but this mode should not be used with Validate.
- (c) If field is blank and not optional, for Validate the message says "no model specified" and the return code of NO_NAME and no model is returned as the argument **model**.
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_NAME and no model is returned as the argument **model**.

CHECK_MODEL_MUST_NOT_EXIST = 60

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list:

- (a) If the model exists, the message says "ERROR exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "does not exist".
- (c) If field is blank and not optional, message says "no model specified"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(model_box,mode,model)*:

- (a) If the model exists, for Validate the message says "ERROR exists" and the return code is MODEL_EXISTS. The model is returned as the argument **model**.
- (b) If the model doesn't exist and the field is not blank, for Validate the messages says "does not exist" and the return code is NO_MODEL and no model is returned as the argument **model**.
- (c) If field is blank and not optional, for Validate the message says "no model specified" and the return code of NO_NAME and no model is returned as the argument **model**.
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_NAME and no model is returned as the argument **model**.

CHECK_DISK_MODEL_MUST_EXIST = 33

CHECK_EITHER_MODEL_EXISTS = 38

GET_MODE = 10

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list:

- (a) If the model exists, the message says "exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "ERROR does not exist"
- (c) If field is blank and not optional, there is no message
- (d) If field is blank and optional, there is no message.

For *Validate(model_box,mode,model)*:

- (a) If the model exists, for Validate the message says "exists" and the return code is MODEL_EXISTS. The model is returned as the argument **model**.
- (b) If the model doesn't exist and the field is not blank, for Validate the message says "ERROR does not exist" and the return code is NO_MODEL and no model is returned as the argument **model**.
- (c) If field is blank and not optional, for Validate there is no message and the return code is NO_NAME and no model is returned as the argument **model**.
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME and no model is returned as the argument **model**.

GET_MODEL_CREATE = 5

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list:

- (a) If the model exists, the message says "exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "created" and the **model is created**.
- (c) If field is blank and not optional, the message says "ERROR no model specified"
- (d) If field is blank and optional, there is no message.

For *Validate(model_box,mode,model)*:

- (a) If the model exists, for Validate the message says "exists" and the return code is MODEL_EXISTS. The model is returned as the argument **model**.
- (b) If the model doesn't exist and the field is not blank, for Validate the message says "created" and the model is created. The return code is MODEL_EXISTS and the model is returned as the argument **model**.
- (c) If field is blank and not optional, for Validate the message says "ERROR no model specified" and the return code is NO_MODEL and no model is returned as the argument **model**.
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME and no model is returned as the argument **model**.

GET_MODEL_ERROR = 13

If information is typed and then an <enter> pressed in the Model_Box, or if a model is selected from the model pop-up list:

- (a) If the model exists, the message says "exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "ERROR does not exist".
- (c) If field is blank and not optional, the message says "ERROR no model specified"

(d) If field is blank and optional, there is no message.

For *Validate(model_box,mode,model)*:

- (a) If the model exists, for *Validate* the message says "exists" and the return code is `MODEL_EXISTS`. The model is returned as the argument **model**.
- (b) If the model doesn't exist and the field is not blank, for *Validate* the message says "ERROR does not exist" and the return code is `NO_MODEL` and no model is returned as the argument **model**.
- (c) If field is blank and not optional, for *Validate* the message says "ERROR no model specified" and the return code is `NO_MODEL` and no model is returned as the argument **model**.
- (d) If field is blank and optional, for *Validate* there is no message and the return code is `NO_NAME` and no model is returned as the argument **model**.

GET_DISK_MODEL_ERROR = 34

MODEL FUNCTION RETURN CODES

`NO_MODEL = 1`

`MODEL_EXISTS = 2`

`DISK_MODEL_EXISTS = 19`

`NEW_MODEL = 3`

`NO_NAME = 10` // when no name is entered (i.e. blank)

`NO_CASE = 8`

File Mode

The File **modes** are used in two ways.

- (a) When a File_Box is created with *Create_file_box(Text title text, Message_Box message, Integer mode)*, **mode** determines the behaviour when information is entered into the File_Box. If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list, automatic validation is performed by the File_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.
- (b) A **mode** is also used with the *Validate(File_Box box, Integer mode, Text &result)* call. Again **mode** will determine what validation occurs, what messages are written to the Message_Box, what actions are taken and what the function return value is.

Because of many different ways files can be opened, files are never created by the *Create_file_box(Text title text, Message_Box message, Integer mode)* or *Validate(File_Box box, Integer mode, Text &result)* calls.

Regardless of the modes, the text typed into the File_Box is returned as **result** in the *Validate(File_Box box, Integer mode, Text &result)* call.

CHECK_FILE_MUST_EXIST = 1

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists".
- (b) If the file doesn't exist and the field is not blank, the messages says "ERROR ... does not exist"
- (c) If field is blank and not optional, message says "ERROR File must specify a file name"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(File_Box box, Integer mode, Text &result)*:

- (a) If the model exists, for *Validate* the message says "exists" and the return code is FILE_EXISTS. The text in the File_Box is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for *Validate* the message says "ERROR ... does not exist" and the return code is NO_FILE. The text in the File_Box is returned in the argument **result**.
- (c) If field is blank and not optional, for *Validate* the message says "ERROR File must specify a file name" and the return code of NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for *Validate* the message says "ok - field is optional" and the return code is NO_NAME. **result** is returned as ""

CHECK_FILE_CREATE = 14

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists".
- (b) If the file doesn't exist and the field is not blank, the messages says "will be created"
- (c) If field is blank and not optional, message says "ERROR must specify a file name"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(File_Box box, Integer mode, Text &result)*:

- (a) If the file exists, for *Validate* the message says "exists" and the return code is FILE_EXISTS.

The text in the File_Box is returned in the argument **result**.

- (b) If the file doesn't exist and the field is not blank, for Validate the message says "will be created" and the return code is NO_FILE. The text in the File_Box is returned in the argument **result**. Yes it is a confusing message but this mode should not be used with Validate.
- (c) If field is blank and not optional, for Validate the message says "ERROR must specify a file name" and the return code of NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_NAME. **result** is returned as "".

CHECK_FILE = 22

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists".
- (b) If the file doesn't exist and the field is not blank, the messages says "ERROR File must specify an existing file"
- (c) If field is blank and not optional, message says "ERROR File must specify an existing file"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(File_Box box,Integer mode,Text &result)*:

- (a) If the file exists, for Validate the message says "exists" and the return code is FILE_EXISTS. The text in the File_Box is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for Validate the messages says "ERROR File must specify an existing file" and the return code is NO_FILE. The text in the File_Box is returned in the argument **result**.
- (c) If field is blank and not optional, for Validate the message says "ERROR File must specify an existing file" and the return code of NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_NAME. **result** is returned as "".

CHECK_FILE_NEW = 20

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "ERROR ... exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "File ... will be created".
- (c) If field is blank and not optional, message says "ERROR File must specify a file name"
- (d) If field is blank and optional, message says "ok - field is optional".

For *Validate(File_Box box,Integer mode,Text &result)*:

- (a) If the file exists, for Validate the message says "ERROR ... exists" and the return code is FILE_EXISTS. The text in the File_Box is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for Validate the messages says "File ... will be created" and the return code is NO_FILE. The text in the File_Box is returned in the argument **result**.
- (c) If field is blank and not optional, for Validate the message says "ERROR File must specify a file name" and the return code of NO_FILE. **result** is returned as "".
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_FILE. **result** is returned as ""

CHECK_FILE_APPEND = 21

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists".
- (b) If the file doesn't exist and the field is not blank, the messages says "will be created"
- (c) If field is blank and not optional, message says "ERROR must specify a file"
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(File_Box box,Integer mode,Text &result)*:

- (a) If the file exists, for Validate the message says "exists" and the return code is FILE_EXISTS. The text in the File_Box is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for Validate the messages says "will be created" and the return code is NO_FILE. The text in the File_Box is returned in the argument **result**. Yes it is a confusing message but this mode should not be used with Validate.
- (c) If field is blank and not optional, for Validate the message says "ERROR must specify a file" and the return code of NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_NAME. **result** is returned as "".

CHECK_FILE_WRITE = 23

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists".
- (b) If the file doesn't exist and the field is not blank, the messages says "will be created"
- (c) If field is blank and not optional, message says
- (d) If field is blank and optional, message says "ok - field is optional"

For *Validate(File_Box box,Integer mode,Text &result)*:

- (a) If the file exists, for Validate the message says "exists" and the return code is FILE_EXISTS. The text in the File_Box is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for Validate the messages says "will be created" and the return code is NO_FILE. The text in the File_Box is returned in the argument **result**. Yes it is a confusing message but this mode should not be used with Validate.
- (c) If field is blank and not optional, for Validate the message says and the return code of NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate the message says "ok - field is optional" and the return code is NO_NAME. **result** is returned as "".

GET_FILE = 16

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists".
- (b) If the file doesn't exist and the field is not blank, the messages says "ERROR File must specify an existing file"
- (c) If field is blank and not optional, there is no message

- (d) If field is blank and optional, there is no message.

For *Validate(File_Box box, Integer mode, Text &result)*:

- (a) If the file exists, for *Validate* the message says "exists" and the return code is `FILE_EXISTS`. The text in the `File_Box` is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for *Validate* the message says "ERROR File must specify an existing file" and the return code is `NO_FILE`. The text in the `File_Box` is returned in the argument **result**.
- (c) If field is blank and not optional, for *Validate* there is no message and the return code is `NO_NAME`. **result** is returned as "".
- (d) If field is blank and optional, for *Validate* there is no message and the return code is `NO_NAME`. **result** is returned as "".

GET_FILE_MUST_EXIST = 7

If information is typed and then an <enter> pressed in the `File_Box`, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists".
- (b) If the file doesn't exist and the field is not blank, the messages says "ERROR File file ... does not exist".
- (c) If field is blank and not optional, the message says "ERROR File must specify a file name"
- (d) If field is blank and optional, there is no message.

For *Validate(File_Box box, Integer mode, Text &result)*:

- (a) If the file exists, for *Validate* the message says "exists" and the return code is `FILE_EXISTS`. The text in the `File_Box` is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for *Validate* the message says "ERROR File file ... does not exist" and the return code is `NO_FILE`. The text in the `File_Box` is returned in the argument **result**.
- (c) If field is blank and not optional, for *Validate* the message says "ERROR File must specify a file name" and the return code is `NO_NAME`. **result** is returned as "".
- (d) If field is blank and optional, for *Validate* there is no message and the return code is `NO_NAME`. **result** is returned as "".

GET_FILE_CREATE = 15

If information is typed and then an <enter> pressed in the `File_Box`, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists", and a "File_Box Not Optional" panel comes up and asks if you would like to *Replace* or *Cancel*. If *Replace* is selected, the file is deleted. If *Cancel* is Selected, the file is not deleted and "overwrite aborted by user".
- (b) If the file doesn't exist and the field is not blank, the messages says "File ... will be created" but **no file** is created.
- (c) If field is blank and not optional, there is no message.
- (d) If field is blank and optional, there is no message.

For *Validate(File_Box box, Integer mode, Text &result)*:

- (a) If the file exists, for *Validate* the message says "exists" and a "File_Box Not Optional" panel comes up and asks if you would like to *Replace* or *Cancel*. If *Replace* is selected, the file is deleted and the return code is `NO_FILE`. If *Cancel* is Selected, the file is not deleted and "overwrite aborted by user" and the return code is `NO_FILE_ACCESS`. In both bases, the text in the `File_Box` is returned in the argument **result**.

Hence when the file already exist, the user is asked to *Replace* or *Cancel* and the return code differentiates between the two possibilities:

NO_FILE indicates that *Replace* was chosen (and the file is automatically deleted).

NO_FILE_ACCESS indicates that *Cancel* was chosen and so the file is not to be used.

- (b) If the file doesn't exist and the field is not blank, for Validate the message says "will be created" but no file is created. The return code is NO_FILE. The text in the File_Box is returned in the argument **result**.
- (c) If field is blank and not optional, for Validate there is no message and the return code is NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME. **result** is returned as "".

GET_FILE_NEW = 18

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "ERROR File ... exists". The file is not deleted.
- (b) If the file doesn't exist and the field is not blank, the messages says "File ... will be created" but **no file** is created.
- (c) If field is blank and not optional, the message says "ERROR File must specify a file name".
- (d) If field is blank and optional, there is no message.

For *Validate(File_Box box,Integer mode,Text &result)*:

- (a) If the file exists, for Validate the message says "ERROR File ... exists" and the return code is FILE_EXISTS. The file is not deleted. The text in the File_Box is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for Validate the message says "will be created" but no file is created. The return code is NO_FILE. The text in the File_Box is returned in the argument **result**.
- (c) If field is blank and not optional, for Validate the message says "ERROR File must specify a file name" and the return code is NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME. **result** is returned as "".

GET_FILE_APPEND = 19

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists", and a "File_Box Not Optional" panel comes up and asks if you would like to *Append*, *Replace* or *Cancel*. If *Append* is selected nothing is done, if *Replace* if selected, the file is deleted. If *Cancel* is Selected, the file is not deleted and "overwrite aborted by user".
- (b) If the file doesn't exist and the field is not blank, the messages says "File ... will be created" but **no file** is created.
- (c) If field is blank and not optional, there is no message.
- (d) If field is blank and optional, there is no message.

For *Validate(File_Box box,Integer mode,Text &result)*:

- (a) If the file exists, for Validate the message says "exists" and a "File_Box Not Optional" panel comes up and asks if you would like to *Append*, *Replace* or *Cancel*. If *Append* is selected nothing is done to the file and the return code is FILE_EXISTS, If *Replace* if selected, the file is deleted and the return code is NO_FILE. If *Cancel* is Selected, the file is not deleted

and "overwrite aborted by user" and the return code is NO_FILE_ACCESS. In both bases, the text in the File_Box is returned in the argument **result**.

Hence when the file already exist, the user is asked to *Append*, *Replace* or *Cancel* and the return code differentiates between the three possibilities:

- FILE_EXISTS indicates that *Append* was chosen.
- NO_FILE indicates that *Replace* was chosen (and the file is automatically deleted).
- NO_FILE_ACCESS indicates that *Cancel* was chosen and so the file is not to be used.

- (b) If the file doesn't exist and the field is not blank, for Validate the message says "will be created" but **no file** is created. The return code is NO_FILE. The text in the File_Box is returned in the argument **result**.
- (c) If field is blank and not optional, for Validate there is no message and the return code is NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME. **result** is returned as "".

GET_FILE_WRITE = 24

If information is typed and then an <enter> pressed in the File_Box, or if a file is selected from the file pop-up list:

- (a) If the file exists, the message says "exists", and a "File_Box Not Optional" panel comes up and asks if you would like to *Append*, *Replace* or *Cancel*. If *Append* is selected ?, if *Replace* if selected, the file is deleted. If *Cancel* is Selected, the file is not deleted and "overwrite aborted by user".
- (b) If the file doesn't exist and the field is not blank, the messages says "File ... will be created" but **no file** is created.
- (c) If field is blank and not optional, there is no message.
- (d) If field is blank and optional, there is no message.

For *Validate*(File_Box box, Integer mode, Text &result):

- (a) If the file exists, for Validate the message says "exists" and a "File_Box Not Optional" panel comes up and asks if you would like to *Append*, *Replace* or *Cancel*. If *Append* is selected ? and the return code is FILE_EXISTS, If *Replace* if selected, the file is deleted and the return code is NO_FILE. If *Cancel* is Selected, the file is not deleted and "overwrite aborted by user" and the return code is NO_FILE_ACCESS. In both bases, the text in the File_Box is returned in the argument **result**.
- (b) If the file doesn't exist and the field is not blank, for Validate the message says "will be created" but **no file** is created. The return code is NO_FILE. The text in the File_Box is returned in the argument **result**.
- (c) If field is blank and not optional, for Validate there is no message and the return code is NO_NAME. **result** is returned as "".
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME. **result** is returned as "".

FILE RETURN CODES

NO_FILE = 4

FILE_EXISTS = 5

NO_FILE_ACCESS = 6


```
NO_NAME = 10      // when no name is entered (i.e. blank)
NO_CASE = 8
```

View Mode

The View **modes** are used in two ways.

- (a) When a View_Box is created with *Create_view_box(Text title_text, Message_Box message, Integer mode)*, **mode** determines the behaviour when information is entered into the View_Box.
If information is typed and then an <enter> pressed in the View_Box, or if a view is selected from the view pop-up list, automatic validation is performed by the View_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.
- (b) A **mode** is also used with the *Validate(View_Box box, Integer mode, View &view)* call. Again **mode** will determine what validation occurs, what messages are written to the Message_Box, what actions are taken and what the function return value is.

CHECK_VIEW_MUST_EXIST = 2

If information is typed and then an <enter> pressed in the View_Box, or if a view is selected from the view pop-up list:

- (a) If the view exists, the message says "exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "ERROR does not exist"
- (c) If field is blank and not optional, message says "ERROR no view specified"
- (d) If field is blank and optional, message says "ok"

For *Validate(view_box, mode, view)*:

- (a) If the model exists, for Validate the message says "exists" and the return code is VIEW_EXISTS. The view is returned as the argument **view**.
- (b) If the view doesn't exist and the field is not blank, for Validate the messages says "ERROR does not exist" and the return code is NO_VIEW and no view is returned as the argument **view**.
- (c) If field is blank and not optional, for Validate the message says "ERROR no view specified" and the return code of NO_NAME and no view is returned as the argument **view**.
- (d) If field is blank and optional, for Validate the message says "ok" and the return code is NO_NAME and no view is returned as the argument **view**.

CHECK_VIEW_MUST_NOT_EXIST = 25

If information is typed and then an <enter> pressed in the View_Box, or if a view is selected from the view pop-up list:

- (a) If the view exists, the message says "ERROR exists".
- (b) If the model doesn't exist and the field is not blank, the messages says "will be created".
- (c) If field is blank and not optional, message says "ERROR no view specified"
- (d) If field is blank and optional, message says "ok"

For *Validate(view_box, mode, view)*:

- (a) If the view exists, for Validate the message says "ERROR exists" and the return code is VIEW_EXISTS. The view is returned as the argument **view**.
- (b) If the view doesn't exist and the field is not blank, for Validate the messages says "will be created" and the return code is NO_VIEW and no view is returned as the argument **model**.
- (c) If field is blank and not optional, for Validate the message says "no view specified" and the return code of NO_NAME and no view is returned as the argument **view**.

- (d) If field is blank and optional, for Validate the message says "ok" and the return code is NO_NAME and no view is returned as the argument **view**.

GET_VIEW = 11

If information is typed and then an <enter> pressed in the View_Box, or if a view is selected from the view pop-up list:

- (a) If the view exists, the message says "exists".
- (b) If the view doesn't exist and the field is not blank, the messages says "ERROR does not exist"
- (c) If field is blank and not optional, there is no message
- (d) If field is blank and optional, there is no message.

For *Validate(view_box,mode,view)*:

- (a) If the view exists, for Validate the message says "exists" and the return code is VIEW_EXISTS. The view is returned as the argument **view**.
- (b) If the view doesn't exist and the field is not blank, for Validate the message says "ERROR does not exist" and the return code is NO_VIEW and no view is returned as the argument **view**.
- (c) If field is blank and not optional, for Validate there is no message and the return code is NO_NAME and no view is returned as the argument **view**.
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME and no view is returned as the argument **view**.

GET_VIEW_ERROR = 6

If information is typed and then an <enter> pressed in the View_Box, or if a view is selected from the view pop-up list:

- (a) If the view exists, the message says "exists".
- (b) If the view doesn't exist and the field is not blank, the messages says "ERROR does not exist".
- (c) If field is blank and not optional, the message says "ERROR no view specified"
- (d) If field is blank and optional, there is no message.

For *Validate(view_box,mode,view)*:

- (a) If the view exists, for Validate the message says "exists" and the return code is VIEW_EXISTS. The model is returned as the argument **view**.
- (b) If the view doesn't exist and the field is not blank, for Validate the message says "ERROR does not exist" and the return code is NO_VIEW and no view is returned as the argument **view**.
- (c) If field is blank and not optional, for Validate the message says "ERROR no view specified" and the return code is NO_NAME and no view is returned as the argument **view**.
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME and no view is returned as the argument **view**.

VIEW RETURN CODES

NO_VIEW = 6

VIEW_EXISTS = 7

NO_NAME = 10

NO_CASE = 8

Tin Mode

The Tin **modes** are used in two ways.

- (a) When a Tin_Box is created with *Create_tin_box(Text title text, Message_Box message, Integer mode)*, **mode** determines the behaviour when information is entered into the Tin_Box. If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list, automatic validation is performed by the Tin_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.
- (b) A **mode** is also used with the *Validate(Tin_Box box, Integer mode, Tin &tin)* call. Again **mode** will determine what validation occurs, what messages are written to the Message_Box, what actions are taken and what the function return value is.

There are CHECK modes which never create tins and GET modes which may create tins.

CHECK_TIN_MUST_EXIST = 8

If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list:

- (a) If the tin exists, the message says "exists".
- (b) If the tin doesn't exist and the field is not blank, the messages says "ERROR does not exist"
- (c) If field is blank and not optional, message says "ERROR no tin specified"
- (d) If field is blank and optional, message says "ok"

For *Validate(tin_box, mode, tin)*:

- (a) If the tin exists, for Validate the message says "exists" and the return code is TIN_EXISTS. The tin is returned as the argument **tin**.
- (b) If the tin doesn't exist and the field is not blank, for Validate the messages says "ERROR does not exist" and the return code is NO_TIN and no tin is returned as the argument **tin**.
- (c) If field is blank and not optional, for Validate the message says "ERROR no tin specified" and the return code of NO_NAME and no tin is returned as the argument **tin**.
- (d) If field is blank and optional, for Validate the message says "ok" and the return code is NO_NAME and no tin is returned as the argument **tin**.

CHECK_TIN_EXISTS = 61

If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list:

- (a) If the tin exists, the message says "exists".
- (b) If the tin doesn't exist and the field is not blank, the messages says "does not exist"
- (c) If field is blank and not optional, message says "no tin specified"
- (d) If field is blank and optional, message says "ok"

For *Validate(tin_box, mode, tin)*:

- (a) If the tin exists, for Validate the message says "exists" and the return code is TIN_EXISTS. The tin is returned as the argument **tin**.
- (b) If the tin doesn't exist and the field is not blank, for Validate the message says "does not exist" and the return code is NO_TIN and no tin is returned as the argument **tin**.
- (c) If field is blank and not optional, for Validate the message says "no tin specified" and the return code of NO_NAME and no tin is returned as the argument **tin**.

- (d) If field is blank and optional, for Validate the message says "ok" and the return code is NO_NAME and no tin is returned as the argument **tin**.

CHECK_EITHER_TIN_EXISTS = 39

CHECK_TIN_NEW = 12

If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list:

- (a) If the tin exists, the message says "ERROR must not exist".
- (b) If the tin doesn't exist and the field is not blank, the messages says "ok - no Tin exists"
- (c) If field is blank and not optional, message says "ERROR no tin specified"
- (d) If field is blank and optional, message says "ok"

For *Validate(tin_box,mode,tin)*:

- (a) If the tin exists, for Validate the message says "ERROR must not exist" and the return code is TIN_EXISTS. The tin is returned as the argument **tin**.
- (b) If the tin doesn't exist and the field is not blank, for Validate the messages says "ok - no Tin exists" and the return code is NO_TIN and no tin is returned as the argument **tin**.
- (c) If field is blank and not optional, for Validate the message says "ERROR no tin specified" and the return code of NO_NAME and no tin is returned as the argument **tin**.
- (d) If field is blank and optional, for Validate the message says "ok" and the return code is NO_NAME and no tin is returned as the argument **tin**.

CHECK_TIN_MUST_NOT_EXIST = 91

If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list:

- (a) If the tin exists, the message says "ERROR exists".
- (b) If the tin doesn't exist and the field is not blank, the messages says "does not exist".
- (c) If field is blank and not optional, message says "ERROR tin not specified"
- (d) If field is blank and optional, message says "ok"

For *Validate(tin_box,mode,tin)*:

- (a) If the tin exists, for Validate the message says "ERROR exists" and the return code is TIN_EXISTS. The tin is returned as the argument **tin**.
- (b) If the tin doesn't exist and the field is not blank, for Validate the messages says "does not exist" and the return code is NO_TIN and no tin is returned as the argument **tin**.
- (c) If field is blank and not optional, for Validate the message says "ERROR no tin specified" and the return code of NO_NAME and no tin is returned as the argument **tin**.
- (d) If field is blank and optional, for Validate the message says "ok" and the return code is NO_NAME and no tin is returned as the argument **tin**.

CHECK_DISK_TIN_MUST_EXIST = 16

GET_TIN = 10

If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list:

- (a) If the tin exists, the message says "exists".
- (b) If the tin doesn't exist and the field is not blank, the messages says "ERROR does not exist"
- (c) If field is blank and not optional, there is no message
- (d) If field is blank and optional, there is no message.

For *Validate(tin_box,mode,tin)*:

- (a) If the tin exists, for Validate the message says "exists" and the return code is TIN_EXISTS. The tin is returned as the argument **tin**.
- (b) If the tin doesn't exist and the field is not blank, for Validate the message says "ERROR does not exist" and the return code is NO_TIN and no tin is returned as the argument **tin**.
- (c) If field is blank and not optional, for Validate there is no message and the return code is NO_NAME and no tin is returned as the argument **model**.
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME and no tin is returned as the argument **model**.

GET_TIN_ERROR = 9

If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list:

- (a) If the tin exists, the message says "exists".
- (b) If the tin doesn't exist and the field is not blank, the messages says "ERROR does not exist".
- (c) If field is blank and not optional, the message says "ERROR no tin specified"
- (d) If field is blank and optional, there is no message.

For *Validate(tin_box,mode,tin)*:

- (a) If the tin exists, for Validate the message says "exists" and the return code is TIN_EXISTS. The tin is returned as the argument **tin**.
- (b) If the tin doesn't exist and the field is not blank, for Validate the message says "ERROR does not exist" and the return code is NO_TIN and no tin is returned as the argument **tin**.
- (c) If field is blank and not optional, for Validate the message says "ERROR no tin specified" and the return code is NO_NAME and no tin is returned as the argument **tin**.
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME and no tin is returned as the argument **tin**.

GET_TIN_CREATE = 24

If information is typed and then an <enter> pressed in the Tin_Box, or if a tin is selected from the tin pop-up list:

- (a) If the tin exists, the message says "exists".
- (b) If the tin doesn't exist and the field is not blank, the messages says "created" and the **tin is created**.
- (c) If field is blank and not optional, the message says "ERROR no tin specified"
- (d) If field is blank and optional, there is no message.

For *Validate(tin_box,mode,tin)*:

- (a) If the tin exists, for Validate the message says "exists" and the return code is TIN_EXISTS. The tin is returned as the argument **tin**.
- (b) If the tin doesn't exist and the field is not blank, for Validate the message says "created" and the tin is created. The return code is TIN_EXISTS and the tin is returned as the argument **tin**.

- (c) If field is blank and not optional, for Validate the message says "ERROR no tin specified" and the return code is NO_NAME and no tin is returned as the argument **tin**.
- (d) If field is blank and optional, for Validate there is no message and the return code is NO_NAME and no tin is returned as the argument **tin**.

GET_DISK_TIN_ERROR = 35

TIN RETURN CODES

NO_TIN = 9

TIN_EXISTS = 11

DISK_TIN_EXISTS = 12

NO_NAME = 10 // when no name is entered (i.e. blank)

NO_CASE = 8

Template Mode

MODE	MODE NUMBER
CHECK_TEMPLATE_EXISTS1	7
CHECK_TEMPLATE_CREATE	18
CHECK_TEMPLATE_NEW	19
CHECK_TEMPLATE_MUST_EXIST	20
CHECK_TEMPLATE_MUST_NOT_EXIST	59
CHECK_DISK_TEMPLATE_MUST_EXIST	48
CHECK_EITHER_TEMPLATE_EXISTS	49
GET_TEMPLATE	21
GET_TEMPLATE_CREATE	22
GET_TEMPLATE_ERROR	23
GET_DISK_TEMPLATE_ERROR	40
TEMPLATE RETURN CODES	VALUE
NO_TEMPLATE	13
TEMPLATE_EXISTS	14
DISK_TEMPLATE_EXISTS	20
NEW_TEMPLATE	15
NO_NAME	10
NO_CASE	8

Project Mode

MODE	MODE NUMBER
CHECK_PROJECT_EXISTS	26
CHECK_PROJECT_CREATE	27
CHECK_PROJECT_NEW	28
CHECK_PROJECT_MUST_EXIST	29
CHECK_DISK_PROJECT_MUST_EXIST	36
GET_PROJECT	30
GET_PROJECT_CREATE	31
GET_PROJECT_ERROR	32
GET_DISK_PROJECT_ERROR	37
PROJECT RETURN CODES	VALUE
NO_PROJECT	16
PROJECT_EXISTS	17
NEW_PROJECT	18
NO_NAME	10
NO_CASE	8

Directory Mode

MODE	MODE NUMBER
CHECK_DIRECTORY_EXISTS	41
CHECK_DIRECTORY_CREATE	42
CHECK_DIRECTORY_NEW	43
CHECK_DIRECTORY_MUST_EXIST	44
GET_DIRECTORY	45
GET_DIRECTORY_CREATE	46
GET_DIRECTORY_ERROR	47
DIRECTORY RETURN CODES	VALUE
NO_DIRECTORY	21
DIRECTORY_EXISTS	22
NEW_DIRECTORY	23
NO_NAME	10
NO_CASE	8

Function Mode

MODE	MODE NUMBER
CHECK_FUNCTION_MUST_EXIST	50
CHECK_FUNCTION_EXISTS	51
CHECK_FUNCTION_CREATE	52
CHECK_DISK_FUNCTION_MUST_EXIST	53
CHECK_EITHER_FUNCTION_EXISTS	54
CHECK_FUNCTION_MUST_NOT_EXIST	90

GET_FUNCTION	55
GET_FUNCTION_CREATE	56
GET_FUNCTION_ERROR	57
GET_DISK_FUNCTION_ERROR	58

FUNCTION RETURN CODES	VALUE
NO_FUNCTION	24
FUNCTION_EXISTS	25
DISK_FUNCTION_EXISTS	26
NEW_FUNCTION	27

NO_NAME	10
NO_CASE	8

Linestyle Mode

MODE	MODE NUMBER
CHECK_LINestyle_MUST_EXIST	82
CHECK_LINestyle_MUST_NOT_EXIST	83

GET_LINestyle	84
GET_LINestyle_ERROR	85

LINestyle RETURN CODES	VALUE
LINestyle_EXISTS	80
NO_LINestyle	81

NO_NAME	10
NO_CASE	8

Symbol Mode

MODE

MODE NUMBER

Snap Mode

MODE	MODE NUMBER
Ignore_Snap	0
User_Snap	1
Program_Snap	2
Failed_Snap	-1
No_Snap	0
Point_Snap	1
Line_Snap	2
Grid_Snap	3
Intersection_Snap	4
Cursor_Snap	5
Name_Snap	6
Tin_Snap	7
Model_Snap	8
Height_Snap	9

Super String Use Modes

MODE	MODE NUMBER
Att_ZCoord_Value	1
Att_ZCoord_Array	2
Att_Radius_Array	3
Att_Major_Array	4
Att_Diameter_Value	5
Att_Diameter_Array	6
Att_Text_Array	7
Att_Colour_Value	8
Att_Colour_Array	9
Att_Point_Array	11
Att_Visible_Array	12
Att_Contour_Array	13
Att_Annotate_Value	14
Att_Annotate_Array	15
Att_Attribute_Array	16
Att_Symbol_Value	17
Att_Symbol_Array	18
Att_Segment_Attribute_Array	19
Att_Segment_Annotate_Value	20
Att_Segment_Annotate_Array	21
Att_Segment_Text_Value	22
Att_Pipe_Justify	23
Att_Culvert_Value	24
Att_Culvert_Array	25
Att_Hole_Value	26
Att_Hatch_Value	27
Att_Solid_Value	28
Att_Bitmap_Value	29
Att_World_Annotate	30
Att_Annotate_Type	31
Att_XCoord_Array	32
Att_YCoord_Array	33
Att_Pattern_Value	33 ?
Att_Vertex_UID_Array	35
Att_Segment_UID_Array	36
Att_Vertex_Tinable_Value	37
Att_Vertex_Tinable_Array	38
Att_Segment_Tinable_Value	39

Att_Segment_Tinable_Array	40
Att_Vertex_Visible_Value	41
Att_Vertex_Visible_Array	42
Att_Segment_Visible_Value	43
Att_Segment_Visible_Array	44
Att_Vertex_Paper_Annotate	45
Att_Segment_Paper_Annotate	46
Att_Database_Point_Array	47
Att_Extrude_Value	48
Att_Interval_Value	50
Att_Vertex_Image_Value	51
Att_Vertex_Image_Array	52
Att_Matrix_Value	53
Att_Autocad_Pattern_Value	54
Att_Null_Levels_Value	55

Select Mode

MODE	MODE NUMBER
SELECT_STRING	5509
SELECT_STRINGS	5510
NO_NAME	10
NO_CASE	8
TRUE	1
OK	1
FALSE	0

Widgets Mode

HORIZONTAL GROUP	MODE NUMBER
BALANCE_WIDGETS_OVER_WIDTH	1
ALL_WIDGETS_OWN_WIDTH	2
COMPRESS_WIDGETS_OVER_WIDTH	4

-1 is also allowed

VERTICAL GROUP	MODE NUMBER
BALANCE_WIDGETS_OVER_HEIGHT	1
ALL_WIDGETS_OWN_HEIGHT	2
COMPRESS_WIDGETS_OVER_HEIGHT	4

-1 is also allowed

Text Alignment Modes for Draw_Box

The text drawn in the Draw_Box uses the Text Alignments as given by the Microsoft SetTextAlign Function.

The text is drawn on a baseline and has a bounding box that surrounds the text.

The default values are TA_LEFT, TA_TOP and TA_NOUPDATECP.

MODE	MODE NUMBER
TA_NOUPDATECP	0
The current position is not updated after each text output call. The reference point is passed to the next text output function.	
TA_UPDATECP	1
The current position is updated after each text output call. The current position is used as the reference point.	
TA_LEFT	0
The reference point will be on the left edge of the bounding rectangle.	
TA_RIGHT	2
The reference point will be on the right edge of the bounding rectangle.	
TA_CENTER	6
The reference point will be aligned horizontally with the centre of the bounding rectangle.	
TA_TOP	0
The reference point will be on the top edge of the bounding rectangle.	
TA_BOTTOM	8
The reference point will be on the bottom edge of the bounding rectangle.	
TA_BASELINE	24
The reference point will be on the base line of the text.	
TA_RTLREADING	256
Middle East language edition of Windows: The text is laid out in right to left reading order, as opposed to the default left to right order. This applies only when the font selected into the device context is either Hebrew or Arabic. reference point will be on the base line of the text.	
TA_MASK	(TA_BASELINE+TA_CENTER+TA_UPDATECP+TA_RTLREADING)
VTA_BASELINE	TA_BASELINE
VTA_LEFT	TA_BOTTOM
VTA_RIGHT	TA_TOP
VTA_CENTER	TA_CENTER
VTA_BOTTOM	TA_RIGHT
VTA_TOP	TA_LEFT

Set Ups.h

```

#ifndef set_ups_included
#define set_ups_included

// -----
// colour conversion stuff
// -----

Integer create_rgb(Integer r,Integer g,Integer b)
// -----
// -----
{
    return((1 << 31) | (r << 16) | (g << 8) | b);
}
Integer is_rgb(Integer colour)
// -----
// -----
{
    return((colour & (1 << 31)) ? 1 : 0);
}
Integer get_rgb(Integer colour,Integer &r,Integer &g,Integer &b)
// -----
// -----
{
    if(colour & (1 << 31)) {

// a direct colour defined !

        r = (colour & 16711680) >> 16;
        g = (colour & 65280) >> 8;
        b = (colour & 255);

        return(1);
    }
    return(0);
}

#define VIEW_COLOUR 0x7ffffff
#define NO_COLOUR -1

// -----
//          SETUPS
// -----

#define CHECK_MODEL_MUST_EXIST      7
#define CHECK_MODEL_EXISTS          3
#define CHECK_MODEL_CREATE          4
#define CHECK_DISK_MODEL_MUST_EXIST 33
#define CHECK_EITHER_MODEL_EXISTS  38
#define GET_MODEL                    10
#define GET_MODEL_CREATE              5
#define GET_MODEL_ERROR               13
#define GET_DISK_MODEL_ERROR          34
#define CHECK_MODEL_MUST_NOT_EXIST   60

#define CHECK_FILE_MUST_EXIST        1

```

```
#define CHECK_FILE_CREATE      14
#define CHECK_FILE             22
#define CHECK_FILE_CREATE      14
#define CHECK_FILE_NEW         20
#define CHECK_FILE_APPEND      21
#define CHECK_FILE_WRITE       23
#define GET_FILE               16
#define GET_FILE_MUST_EXIST    17
#define GET_FILE_CREATE        15
#define GET_FILE_NEW           18
#define GET_FILE_APPEND        19
#define GET_FILE_WRITE         24

#define GET_TIN                10

#define CHECK_VIEW_MUST_EXIST   2
#define CHECK_VIEW_MUST_NOT_EXIST 25
#define GET_VIEW               11
#define GET_VIEW_ERROR         6

#define CHECK_TIN_MUST_EXIST    8
#define CHECK_TIN_EXISTS       61
#define CHECK_EITHER_TIN_EXISTS 39
#define CHECK_TIN_NEW          12
#define GET_TIN_ERROR          9
#define CHECK_DISK_TIN_MUST_EXIST 16
#define GET_TIN_CREATE         24
#define GET_DISK_TIN_ERROR     35
#define CHECK_TIN_MUST_NOT_EXIST 91

#define CHECK_TEMPLATE_EXISTS   17
#define CHECK_TEMPLATE_CREATE   18
#define CHECK_TEMPLATE_NEW      19
#define CHECK_TEMPLATE_MUST_EXIST 20
#define CHECK_TEMPLATE_MUST_NOT_EXIST 59
#define GET_TEMPLATE           21
#define GET_TEMPLATE_CREATE     22
#define GET_TEMPLATE_ERROR      23
#define GET_DISK_TEMPLATE_ERROR 40
#define CHECK_DISK_TEMPLATE_MUST_EXIST 48
#define CHECK_EITHER_TEMPLATE_EXISTS 49

#define CHECK_PROJECT_EXISTS    26
#define CHECK_PROJECT_CREATE    27
#define CHECK_PROJECT_NEW       28
#define CHECK_PROJECT_MUST_EXIST 29
#define CHECK_DISK_PROJECT_MUST_EXIST 36
#define GET_PROJECT             30
#define GET_PROJECT_CREATE      31
#define GET_PROJECT_ERROR       32
#define GET_DISK_PROJECT_ERROR  37

#define CHECK_DIRECTORY_EXISTS  41
#define CHECK_DIRECTORY_CREATE  42
#define CHECK_DIRECTORY_NEW      43
#define CHECK_DIRECTORY_MUST_EXIST 44
#define GET_DIRECTORY           45
```

```
#define GET_DIRECTORY_CREATE      46
#define GET_DIRECTORY_ERROR      47

#define CHECK_FUNCTION_MUST_EXIST 50
#define CHECK_FUNCTION_EXISTS    51
#define CHECK_FUNCTION_CREATE    52
#define CHECK_DISK_FUNCTION_MUST_EXIST 53
#define CHECK_EITHER_FUNCTION_EXISTS 54
#define GET_FUNCTION             55
#define GET_FUNCTION_CREATE      56
#define GET_FUNCTION_ERROR       57
#define GET_DISK_FUNCTION_ERROR  58
#define CHECK_FUNCTION_MUST_NOT_EXIST 90

#define CHECK_LINESTYLE_MUST_EXIST 82
#define CHECK_LINESTYLE_MUST_NOT_EXIST 83
#define GET_LINESTYLE            84
#define GET_LINESTYLE_ERROR      85

// return codes

#define NO_NAME                   10

#define NO_MODEL                  1
#define MODEL_EXISTS              2
#define DISK_MODEL_EXISTS        19
#define NEW_MODEL                 3

#define NO_FILE                   4
#define FILE_EXISTS              5
#define NO_FILE_ACCESS           6

#define NO_VIEW                   6
#define VIEW_EXISTS              7

#define NO_CASE                   8

#define NO_TIN                   9
#define TIN_EXISTS               11
#define DISK_TIN_EXISTS          12

#define NO_TEMPLATE              13
#define TEMPLATE_EXISTS          14
#define DISK_TEMPLATE_EXISTS     20
#define NEW_TEMPLATE            15

#define NO_PROJECT               16
#define PROJECT_EXISTS           17
#define NEW_PROJECT              18

#define NO_DIRECTORY             21
#define DIRECTORY_EXISTS        22
#define NEW_DIRECTORY           23

#define NO_FUNCTION              24
#define FUNCTION_EXISTS          25
#define DISK_FUNCTION_EXISTS     26
#define NEW_FUNCTION             27
```

```
#define LINSTYLE_EXISTS 80
#define NO_LINSTYLE 81

#define SELECT_STRING 5509
#define SELECT_STRINGS 5510

// teststyle data constants

#define Textstyle_Data_Textstyle 0x001
#define Textstyle_Data_Colour 0x002
#define Textstyle_Data_Type 0x004
#define Textstyle_Data_Size 0x008
#define Textstyle_Data_Offset 0x010
#define Textstyle_Data_Raise 0x020
#define Textstyle_Data_Justify_X 0x040
#define Textstyle_Data_Justify_Y 0x080
#define Textstyle_Data_Angle 0x100
#define Textstyle_Data_Slant 0x200
#define Textstyle_Data_X_Factor 0x400
#define Textstyle_Data_Name 0x800
#define Textstyle_Data_All 0xff

// textstyle data box constants - V9 compatible - for V10 and beyond see below

#define Show_favorites_box 0x00000001
#define Show_textstyle_box 0x00000002
#define Show_colour_box 0x00000004
#define Show_type_box 0x00000008
#define Show_size_box 0x00000010
#define Show_offset_box 0x00000020
#define Show_raise_box 0x00000040
#define Show_justify_box 0x00000080
#define Show_angle_box 0x00000100
#define Show_slant_box 0x00000200
#define Show_x_factor_box 0x00000400
#define Show_name_box 0x00000800
#define Show_draw_box 0x00001000
#define Show_underline_box 0x00002000
#define Show_strikeout_box 0x00004000
#define Show_italic_box 0x00008000
#define Show_weight_box 0x00010000
#define Show_all_boxes 0x0001ffff
#define Show_std_boxes 0x0001f7ff

#define Optional_textstyle_box 0x00020000
#define Optional_colour_box 0x00040000
#define Optional_type_box 0x00080000
#define Optional_size_box 0x00100000
#define Optional_offset_box 0x00200000
#define Optional_raise_box 0x00400000
#define Optional_justify_box 0x00800000
#define Optional_angle_box 0x01000000
#define Optional_slant_box 0x02000000
#define Optional_x_factor_box 0x04000000
#define Optional_name_box 0x08000000
#define Optional_underline_box 0x10000000
#define Optional_strikeout_box 0x20000000
```



```

#define Optional_italic_box 0x40000000
#define Optional_weight_box 0x80000000
#define Optional_all_boxes 0xfffe0000
#define Optional_std_boxes 0xf7fe0000

// V10 textstyle data box constants - only to be used with
// Textstyle_Data_Box Create_textstyle_data_box(Text text,Message_Box box,Integer flags,
// Integer optionals)
// this is the only way to correctly access the additional fields introduced in V10 (whiteout, border,outline)

#define V10_Show_favorites_box 0x00000001
#define V10_Show_textstyle_box 0x00000002
#define V10_Show_colour_box 0x00000004
#define V10_Show_type_box 0x00000008
#define V10_Show_size_box 0x00000010
#define V10_Show_offset_box 0x00000020
#define V10_Show_raise_box 0x00000040
#define V10_Show_justify_box 0x00000080
#define V10_Show_angle_box 0x00000100
#define V10_Show_slant_box 0x00000200
#define V10_Show_x_factor_box 0x00000400
#define V10_Show_name_box 0x00000800
#define V10_Show_draw_box 0x00001000
#define V10_Show_underline_box 0x00002000
#define V10_Show_strikeout_box 0x00004000
#define V10_Show_italic_box 0x00008000
#define V10_Show_weight_box 0x00010000
#define V10_Show_whiteout_box 0x00020000
#define V10_Show_border_box 0x00040000
#define V10_Show_outline_box 0x00080000
#define V10_Show_all_boxes 0x000fffff

#define V10_Optional_textstyle_box 0x00000002
#define V10_Optional_colour_box 0x00000004
#define V10_Optional_type_box 0x00000008
#define V10_Optional_size_box 0x00000010
#define V10_Optional_offset_box 0x00000020
#define V10_Optional_raise_box 0x00000040
#define V10_Optional_justify_box 0x00000080
#define V10_Optional_angle_box 0x00000100
#define V10_Optional_slant_box 0x00000200
#define V10_Optional_x_factor_box 0x00000400
#define V10_Optional_name_box 0x00000800
#define V10_Optional_underline_box 0x00001000
#define V10_Optional_strikeout_box 0x00002000
#define V10_Optional_italic_box 0x00004000
#define V10_Optional_weight_box 0x00008000
#define V10_Optional_whiteout_box 0x00010000
#define V10_Optional_border_box 0x00020000
#define V10_Optional_outline_box 0x00040000
#define V10_Optional_all_boxes 0x0007ffff

#define V10_Show_std_boxes 0x0001f7ff,
V10_Optional_whiteout_box | V10_Optional_border_box | V10_Optional_outline_box
#define V10_Optional_std_boxes 0xf7fe0000

// note the critical placement of the , in V10_Show_std_boxes
// since the flags and optionals are now split into 2 separate words, the call to

```

```
// Textstyle_Data_Box Create_textstyle_data_box(Text text,Message_Box box,
//          Integer flags,Integer optionals)
// requires two arguments, so if
//
// Textstyle_Data_Box my_box = Create_textstyle_data_box("Contour label",messages,
//          V10_Show_std_boxes)
//
// is going the same as
//
// Textstyle_Data_Box my_box = Create_textstyle_data_box("Contour label",messages,
//          V10_Show_all_boxes & ~V10_Show_name_box,
//          V10_Optional_whiteout_box | V10_Optional_border_box | V10_Optional_outline_box)
//

// source box constants

#define Source_Box_Model      0x001
#define Source_Box_View      0x002
#define Source_Box_String    0x004
#define Source_Box_Rectangle 0x008
#define Source_Box_Trapezoid 0x010
#define Source_Box_Polygon   0x020
#define Source_Box_Lasso     0x040
#define Source_Box_Filter     0x080
#define Source_Box_Models    0x100
#define Source_Box_Favorites 0x200
#define Source_Box_All       0xff
#define Source_Box_Fence_Inside 0x01000
#define Source_Box_Fence_Cross 0x02000
#define Source_Box_Fence_Outside 0x04000
#define Source_Box_Fence_String 0x08000
#define Source_Box_Fence_Points 0x10000
#define Source_Box_Fence_All 0xff000
#define Source_Box_Standard Source_Box_All | Source_Box_Fence_Inside |
Source_Box_Fence_Outside | Source_Box_Fence_Cross | Source_Box_Fence_String

// target box constants

#define Target_Box_Move_To_Original_Model 0x0001 /* change/replace data */
#define Target_Box_Move_To_One_Model     0x0002 /* move/delete original data */
#define Target_Box_Move_To_Many_Models   0x0004 /* move/delete original data */
#define Target_Box_Copy_To_Original_Model 0x0008 /* copy data */
#define Target_Box_Copy_To_One_Model     0x0010 /* copy data */
#define Target_Box_Copy_To_Many_Models   0x0020 /* copy data */
#define Target_Box_Move_Copy_All         0x00ff
#define Target_Box_Delete                 0x1000 /* delete data (exclusive of all others ?) */

// more constants

#define TRUE 1
#define FALSE 0

#define OK 1

// modes for Horizontal_Group (note -1 is also allowed)

#define BALANCE_WIDGETS_OVER_WIDTH 1
#define ALL_WIDGETS_OWN_WIDTH 2
```

```
#define COMPRESS_WIDGETS_OVER_WIDTH 4

// modes for Vertical_Group (note -1 is also allowed)

#define BALANCE_WIDGETS_OVER_HEIGHT 1
#define ALL_WIDGETS_OWN_HEIGHT 2
#define ALL_WIDGETS_OWN_LENGTH 4

// snap controls

#define Ignore_Snap 0
#define User_Snap 1
#define Program_Snap 2

// snap modes

#define Failed_Snap -1
#define No_Snap 0
#define Point_Snap 1
#define Line_Snap 2
#define Grid_Snap 3
#define Intersection_Snap 4
#define Cursor_Snap 5
#define Name_Snap 6
#define Tin_Snap 7
#define Model_Snap 8
#define Height_Snap 9
#define Segment_Snap 11
#define Text_Snap 12
#define Fast_Snap 13
#define Fast_Accept 14

// super string dimensions

#define Att_ZCoord_Value 1
#define Att_ZCoord_Array 2
#define Att_Radius_Array 3
#define Att_Major_Array 4
#define Att_Diameter_Value 5
#define Att_Diameter_Array 6
#define Att_Vertex_Text_Array 7
#define Att_Segment_Text_Array 8
#define Att_Colour_Array 9
#define Att_Vertex_Text_Value 10
#define Att_Point_Array 11
#define Att_Visible_Array 12
#define Att_Contour_Array 13
#define Att_Vertex_Annotate_Value 14
#define Att_Vertex_Annotate_Array 15
#define Att_Vertex_Attribute_Array 16
#define Att_Symbol_Value 17
#define Att_Symbol_Array 18
#define Att_Segment_Attribute_Array 19
#define Att_Segment_Annotate_Value 20
#define Att_Segment_Annotate_Array 21
#define Att_Segment_Text_Value 22
#define Att_Pipe_Justify 23
#define Att_Culvert_Value 24
```

```
#define Att_Culvert_Array      25
#define Att_Hole_Value        26
#define Att_Hatch_Value       27
#define Att_Solid_Value       28
#define Att_Bitmap_Value      29
#define Att_Vertex_World_Annotate 30
#define Att_Segment_World_Annotate 31

#define Att_Geom_Array        32
#define Att_Pattern_Value     33

#define Att_Vertex_UID_Array  35
#define Att_Segment_UID_Array 36
#define Att_Vertex_Tinable_Value 37
#define Att_Vertex_Tinable_Array 38
#define Att_Segment_Tinable_Value 39
#define Att_Segment_Tinable_Array 40
#define Att_Vertex_Visible_Value 41
#define Att_Vertex_Visible_Array 42
#define Att_Segment_Visible_Value 43
#define Att_Segment_Visible_Array 44
#define Att_Vertex_Paper_Annotate 45
#define Att_Segment_Paper_Annotate 46
#define Att_Database_Point_Array 47
#define Att_Extrude_Value      48
#define Att_Interval_Value     50

#define concat(a,b) a##b
#define String_Super_Bit(n) (1 << concat(Att_,n))

#define All_String_Super_Bits 65535

// function identifiers

#define APPLY_TEMPLATE_MACRO_T      4100
#define APPLY_TEMPLATES_MACRO_T    4102
#define INTERFACE_MACRO_T          4103
#define TURKEY_NEST_MACRO_T        4104
#define KERB_RETURN_MACRO_T        4105
#define RETRIANGULATE_MACRO_T      4106
#define RUN_MACRO_T                 4107
#define STRING_MODIFIERS_MACRO_T    4108
#define SURVEY_DATA_REDUCTION_MACRO_T 4109
#define SIMPLE_MACRO_T              4110
#define CREATE_ROADS_MACRO_T        4111
#define SLF_MACRO_T                 4112

// constants for Create_select_box mode

#define SELECT_STRING 5509
#define SELECT_STRINGS 5510

#define SELECT_SUB_STRING 5515
#define SELECT_SUB_STRINGS 5516

// values for special characters

#define Degrees_character 176
```

```

#define Squared_character    178
#define Cubed_character     179
#define Middle_dot_character 183
#define Diameter_large_character 216
#define Diameter_small_character 248

#define Degrees_text        "°"
#define Squared_text       "²"
#define Cubed_text         "³"
#define Middle_dot_text    "·"
#define Diameter_small_text "∅"
#define Diameter_large_text "Ø"

// definitions for last parameter of Shell_execute

#define SW_HIDE            0
#define SW_SHOWNORMAL     1
#define SW_NORMAL         1
#define SW_SHOWMINIMIZED  2
#define SW_SHOWMAXIMIZED  3
#define SW_MAXIMIZE       3
#define SW_SHOWNOACTIVATE 4
#define SW_SHOW           5
#define SW_MINIMIZE       6
#define SW_SHOWMINNOACTIVE 7
#define SW_SHOWNA         8
#define SW_RESTORE        9
#define SW_SHOWDEFAULT    10
#define SW_FORCEMINIMIZE  11
#define SW_MAX            11

// *****
// transparency
// *****

#define TRANSPARENT      1
#define OPAQUE           2

// *****
// Text Alignment Options
// *****

#define TA_NOUPDATECP    0
#define TA_UPDATECP     1

#define TA_LEFT          0
#define TA_RIGHT         2
#define TA_CENTER        6

#define TA_TOP           0
#define TA_BOTTOM        8
#define TA_BASELINE     24

#define TA_RTLREADING    256

#define TA_MASK (TA_BASELINE+TA_CENTER+TA_UPDATECP+TA_RTLREADING)

#define VTA_BASELINE TA_BASELINE

```

```
#define VTA_LEFT   TA_BOTTOM
#define VTA_RIGHT TA_TOP
#define VTA_CENTER TA_CENTER
#define VTA_BOTTOM TA_RIGHT
#define VTA_TOP   TA_LEFT

// *****
// font types
// *****

#define FW_DONTCARE    0
#define FW_THIN       100
#define FW_EXTRALIGHT 200
#define FW_LIGHT      300
#define FW_NORMAL     400
#define FW_MEDIUM     500
#define FW_SEMIBOLD   600
#define FW_BOLD       700
#define FW_EXTRABOLD  800
#define FW_HEAVY      900

#define FW_ULTRALIGHT FW_EXTRALIGHT
#define FW_REGULAR    FW_NORMAL
#define FW_DEMIBOLD   FW_SEMIBOLD
#define FW_ULTRABOLD FW_EXTRABOLD
#define FW_BLACK      FW_HEAVY

// *****
// raster op codes
// *****

#define R2_BLACK      1 /* 0 */
#define R2_NOTMERGEPEN 2 /* DPon */
#define R2_MASKNOTPEN 3 /* DPna */
#define R2_NOTCOPYPEN 4 /* PN */
#define R2_MASKPENNOT 5 /* PDna */
#define R2_NOT        6 /* Dn */
#define R2_XORPEN     7 /* DPx */
#define R2_NOTMASKPEN 8 /* DPan */
#define R2_MASKPEN    9 /* DPa */
#define R2_NOTXORPEN  10 /* DPxn */
#define R2_NOP        11 /* D */
#define R2_MERGENOTPEN 12 /* DPno */
#define R2_COPYPEN    13 /* P */
#define R2_MERGEPENNOT 14 /* PDno */
#define R2_MERGEPEN   15 /* DPo */
#define R2_WHITE      16 /* 1 */
#define R2_LAST       16

// *****
// Ternary raster operations
// *****

#define SRC_COPY      0x00CC0020 /* dest = source */
#define SRC_PAINT     0x00EE0086 /* dest = source OR dest */
#define SRC_AND       0x008800C6 /* dest = source AND dest */
#define SRC_INVERT    0x00660046 /* dest = source XOR dest */
#define SRC_ERASE     0x00440328 /* dest = source AND (NOT dest) */
```

```
#define NOTSRCCOPY      0x00330008 /* dest = (NOT source) */
#define NOTSRCERASE    0x001100A6 /* dest = (NOT src) AND (NOT dest) */
#define MERGECOPY      0x000C00CA /* dest = (source AND pattern) */
#define MERGEPAINTE    0x00BB0226 /* dest = (NOT source) OR dest */
#define PATCOPY        0x000F0021 /* dest = pattern */
#define PATPAINT       0x00FB0A09 /* dest = DPSnoo */
#define PATINVERT      0x0005A049 /* dest = pattern XOR dest */
#define DSTINVERT      0x00055009 /* dest = (NOT dest) */
#define BLACKNESS      0x00000042 /* dest = BLACK */
#define WHITENESS      0x00FF0062 /* dest = WHITE */

// Quaternary raster codes

#define MAKEROP4(fore,back) (DWORD)((((back) << 8) & 0xFF000000) | (fore))

// Colour Message Box

#define MESSAGE_LEVEL_GENERAL 1
#define MESSAGE_LEVEL_WARNING 2
#define MESSAGE_LEVEL_ERROR 3
#define MESSAGE_LEVEL_GOOD 4

#endif
```

B Appendix - Ascii, Ansi and Unicode

From **12d Model 10** onwards, text is stored in the **12d Model** database as Unicode (UTF-16 Unicode) and the default format for all output files produced by **12d Model** is for them to be Unicode files.

But what does that mean?

Computers can only understand numbers (only zeros and ones actually) so a common code is needed for the numerical representation of characters such as 'a' or '1' or some action such as TAB and a number of common codes have evolved over time.

The common code is not only needed for text in a file or text on a Web page, but also for the names of the files and folders on a computer disc or an internet site.

See [ASCII Character Set](#)

See [ANSI Character Set](#)

See [Unicode Character Set](#)

See [Unicode Encoding: UTF-8](#)

See [Unicode Encoding: UTF-16](#)

See [Endian and BOM](#)

ASCII Character Set

The ASCII (American Standard Code for Information Exchange) was first published in 1963 and was adopted by the American National Standards Institute (ANSI) during the 1960's and has been in common use since then.

The ASCII definition used 7 bits to define characters and some non character codes such as tab, back space and line feed (new line). The seven bits means that only a maximum of 127 codes are allowed.

Examples of the ASCII codes are:

- 2 is the ASCII code for start of text (STX)
- 8 is the ASCII code for back space (BS)
- 9 is the ASCII code for horizontal tab (TAB)
- 10 is the ASCII code for line feed, new line (NL)
- 27 is the ASCII code for escape (ESC)
- 32 is the ASCII code for a space (" ")
- 36 is the ASCII code for a dollar sign **\$**
- 40 is the ASCII code for a left parenthesis (**(**)
- 41 is the ASCII code for a right parenthesis (**)**)
- 48 is the ASCII code for the digit zero **0**
- 49 is the ASCII code for the digit zero **1**
- 65 is the ASCII code for the Latin capital letter A **A**
- 97 is the ASCII code for the Latin small letter a **a**
- 126 is the ASCII code for a tilde **~**
- 127 is not used

Even with the newer standards, the 7-bit ASCII table continues to be the backbone of modern computing and data storage. It is so ubiquitous that the terms "text file" and "ascii file" have come to mean the same thing for most computer users.

The ASCII standard was good, as long as you were only working in US English.

ANSI Character Set

The ANSI standard extended the ASCII character set. In the ANSI standard, the first 128 characters were the same as for ASCII but from character 128 onwards, there were different ways depending on where you lived. These different ways were called **code pages**.

For example, in Israel DOS used a code page called 862 while Greek users used code page 737.

The ANSI set of 218 characters (also know as Windows-1252) was the standard for core fonts supplied with US versions of Microsoft Windows up to and including Windows 95 and Windows NT 4 (character 218 was the euro currency symbol was added during this time).

ANSI characters 32 to 127 correspond to those in the 7-bit ASCII character set.

Some of the extra ANSI codes are:

163 is the ANSI code for a currency Pound sign

165 is the ANSI code for a currency Yen sign

If you use a version of Windows that is designed for a non-Latin alphabet such Arabic, Cyrillic, Greek or Thai to view a document that has been typed using the ANSI character set, then in the code page for the characters from these languages may replace some of those in the 128-255 range and so the document will look different.

There are similar problems when transferring ANSI documents to DOS or Macintosh computers, because DOS and MacRoman arrange characters differently in the 128-255 range.

Unicode Character Set

Today people want to transfer information around the world in emails and on Web sites but the ASCII and ANSI character sets can not work with a variety of Latin and non-Latin alphabets in the one document.

The solution is to move to a system that assigns a unique number to each character in each of the major languages of the world. Such as system has been developed and is known as **Unicode** and it is intended to be used on all computer systems, not just Windows.

The Unicode Standard covers more than 110,000 characters covering 100 scripts, a set of code charts for visual reference, an encoding methodology and set of standard character encodings, an enumeration of character properties such as upper and lower case, a set of reference data computer files, and a number of related items such as character properties, rules for normalisation, decomposition, collation rendering and bidirectional display order (for the correct display of text containing both right-to-left scripts such as Arabic and Hebrew and left-to-right scripts such as English). As of 2012, the most recent version is **Unicode 6.1**

Unicode's success at unifying character sets has led to its widespread use in computer software and the standard has been implemented in XML, Java, Microsoft .NET Framework and modern operating systems.

To make it Unicode compatible with ASCII, the first 128 characters where the same as for ASCII but from character 128 onwards they are totally different.

All the Unicode characters can be covered with 32 bits but to use a 32-bit representation in a file means that a standard ASCII file would be four times as large when written out in Unicode.

So to save on disk space, and the size of files for emailing etc, there are a number of different mapping methods, or character encodings, for writing Unicode characters to a file.

The Unicode standard defines two mapping methods: the Unicode Transformation Format (UTF) encodings, and the Universal Characters Set (UCS) encodings. An encoding maps the range of Unicode characters (or possibly a subset) to sequences of values in some fixed-size range.

Note: Even though software stores Unicode characters, the computer system still needs the graphics for the character sets to be able to correctly display the Unicode characters.

Unicode Encoding: UTF-8

One of the most common character encodings is UTF-8.

In UTF-8 encoding, only 8-bits are used for any ASCII characters from 0 to 127. For the characters 128 and above, it uses between 16, 24 and up to 48 bits.

And because the representation of the first 128 characters are the same in Unicode and ASCII, US English text looks exactly the same in UTF-8 as it did in ASCII.

So why can't a standard ASCII text editor, or a program requiring plain ASCII text have problems with a Unicode file just containing ASCII characters?

The main reason is that in many Unicode files, a special character called a BOM (see [Endian and BOM](#)) is often placed at the beginning of the file, and the BOM would not be recognised by a program only expecting ASCII and would generate an error or show up as blank spaces or strange-looking characters.

Unicode Encoding: UTF-16

In UTF-16 encoding, 16-bits are the basic unit and depending on the Unicode character, UTF-16 encoding may require one or two 16-bit code units. Using the two 16-bit code units, UTF-16 is capable of encoding up to 1,112,064 numbers.

The basic unit of computers is a byte which consists of 8-bits. Because the UTF-16 encoding uses 16-bit and so is made up of two bytes, the order of the bytes may depend on the endianness (byte order) of the computer architecture.

To assist in recognizing the byte order of code units, UTF-16 allows a Byte Order Mark (BOM - see [Endian and BOM](#)), a code with a special value to precede the first actual coded value.

Because the fundamental unit in UTF-16 is 16 bits, storing a text file only containing ASCII text will take twice as much disk space as the ASCII version.

Microsoft has used UTF-16 for internal storage for Windows NT and its descendents including Windows 2000, Windows XP, Windows Vista and Windows 7.

Endian and BOM

From early computing, the fundamental unit of storage was a byte consisting of 8-bits (a bit is a one or a zero). When computers started using 16-bits, this could be stored as two bytes but there was a choice of the order of storing the two bytes. Two different approaches arose and are referred to the endian or endianness.

Big endian stores the most significant byte first and the least significant byte second. Similar to a number written on paper. **Little endian** stores the least significant byte first and the most significant byte second.

The **byte order mark** (BOM) is a Unicode character used to signal endianness (byte order) of a text file or character stream.

A BOM is essential when the basic unit of an encoding consists of two bytes such as in UTF-16.

Beyond its specific use as a byte-order indicator, the BOM character may also indicate which of the Unicode encoding has been used because the values of the bits in the BOM will be different for the different Unicode encodings.

So although a BOM is not strictly necessary for UTF-8 when it only contains ASCII data, it still alerts the software that it is UTF-8.

Some common programs from Microsoft, such as Notepad and Visual C++, add BOMs to UTF-8 files by Default. Google Docs adds a BOM when a Microsoft Word document is downloaded as a .txt file.

When a BOM is used, it should appear at the **start** of the text.

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12d Solutions Pty Ltd

Civil and Surveying Software

Course Notes



12dModel

Programming Language

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COURSE NOTES

12d Model Programming Language

12d Model Programming Language Course Notes

These course notes assume that the trainee has the basic 12d Model skills usually obtained from the
“12d Model Training Manual”

These notes are intended to cover basic 12d model programming language examples. For more
information regarding training courses contact 12d Solutions training Manager.

These notes were prepared by
Robert Graham and Lee Gregory

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COURSE NOTES

12d Model Programming Language

12d Model Programming Language Course

1.0 Course Introduction

The **12d Model** programming Language (12dPL) is a powerful programming language designed to run from within 12d Solutions software **12d Model**.

Its main purpose is to allow users to enhance the existing 12d Solutions package by writing their own programs (also known as **12d Model** macros).

12dPL is based on a subset of the C++ language with special extensions to allow easy manipulation of 12d Model data. A large number of intrinsic functions are supplied which cover most aspects of civil modelling.

12dPL has been designed to fit in with the ability of **12d Model** to "stack" an incomplete operation.

This training manual does not try to teach programming techniques. Instead this manual takes the user through the basics steps to get started with 12dPL.

This course intends to teach you:

1. How to use the 12dPL manual
2. The syntax for 12dPL programs
3. How to create/compile and run 12dPL code.
4. The basic 12dPL variable types and "handles" to 12d Elements (strings etc.).
5. How to retrieve and change basic Element properties.
6. File input/output (creating reports).
7. How to build 12d panels.
8. How to include your 12dPL programs in the 12d menu system, function keys and toolbars.

The course does not try and teach you everything about 12dPL but builds up your knowledge in a structured, step by step approach, with many programming examples.

At first the going may appear slow but the pace accelerates once you have a good understanding of the basics, and how to effectively use the 12dPL manual.

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12d Model Programming Language

2.0 Getting Started

2.1 Names and Reserved Names

12dPL programs consists of names (also known as words) and names are broken in to **reserved** names and **user defined** names.

The **reserved** names (or reserved words or Key words) that have special purposes. For example goto, if, else, while, switch, Real, Text (For a more complete list, see [Reserved Names](#)).

Some of these reserved words are part of the language structure (for example goto, if, else, while, switch), others are 12dPL variable types (for example Real, Integer, Model, Element) and 12dPL supplied function names.

In many places a user defines their own names (user defined names) but a user defined name can not be the same as any **reserved name**.

Example of **user defined names** are for variable names (see [Variables, Assignments and Operators](#)) and user defined function names.

2.2 White Space and Comments

Spaces, tabs, new lines (<Enter>), form feeds and comments are collectively known as **white space**.

White space is ignored except for the purpose of separating names, or in text between double quotes. Hence blank lines are ignored in the program code.

For example

```
goto fred ;
```

is the same as

```
goto fred
```

and “many spaces” remains as it is.

Comments are extremely important for writing any program.

12dPL supports two styles of comments:

(a) a line oriented comment

where all the characters after a double forward slash (//) and up to the end of the line are ignored.

(b) a block comment

where all characters between a starting /* and a terminating */ are ignored.

The following is an example of 12dPL code with single and multiple line comments.

```
void main()
{
Real y = 1; // the rest of this line is comment
/* this comment can carry
over many lines until
we get to the termination characters */
}
```

2.3 Variables, Assignments and Operators

Variables and constants are the basic data objects manipulated in a 12dPL program.

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Variables have unique *user defined names* and a unique *type* which is specified in a *Variable Declaration*. All variables must be declared prior to use.

Operators specify what is to be done to variables.

Expressions combine variables and operators to produce new values.

The *type* of the variable determines the set of values it can have and what operations can be performed on it.

2.3.1 Variables

2.3.1.1 Variable Names

In 12dPL, variable names must start with an alphabetic character and can consist of upper and/or lower case alphabetic characters, numbers and underscores(_) and there is no restriction on the length of variable names.

12dPL variable names are case sensitive.

2.3.1.2 Variable Declarations

All variables must be declared before they are used.

A declaration consists of a **variable type** (which is a reserved name) and a list of variable names separated by commas and **ending the line with a semi-colon ";"**.

For example

```
Integer fred, joe, tom;
```

where Integer is the variable type and fred, joe and tom are the names of variables of type Integer.

2.3.1.3 Variable Types

There are a wide variety of *12d Model* variable types supported in the 12dPL language. For example void, Integer, Real, Text, Arrays.

Important Note: unlike C and C++, array in 12dML start at position 1.

See [Variables](#).

2.3.1.3.1 Void

This is a special type which is only used for functions which have no return value.

2.3.1.3.2 Integers, Real and Text

Integer - a 32-bit whole number. It can be positive or negative.

Real - a 64-bit decimal number. It can be positive or negative.

Text - a sequence of characters.

Examples of declarations:

```
Integer i;  
Real x,y,z;  
Text ans, rep;
```

2.3.1.3.3 Arrays

Arrays may be allocated statically or dynamically. See [Array Types](#).

BIG WARNING: array subscripts start at 1 and not 0 like in C and C++

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12d Model Programming Language

Static Array

Real x[10]; // great for small arrays (created on the stack)

Dynamic Allocated Array

Integer n = 100; // a must for large arrays (say greater than 10)

Real x[n];

2.3.2 Assignment Operator

An **assignment** gives a value to a variable.

In 12dPL, the assignment operator is a single equal sign (=).

An assignment consists of a

variable_name = expression

For example

x = y + 3

The Assignment is **NOT** a mathematical equality and is interpreted as:

the expression on the right hand side is evaluated and then the variable on the left is given that value.

For example

x = y + 3

means that **x** is given the value that is equal to the current value of **y** plus 3. The value of **y** does not change.

If the same variable occurs on both sides of the assignment operator, the current value is used in evaluating the expression on the right hand side of the "=" and then the variable on the left is given the value of the expression on the right.

For example,

x = x + 1;

means that x is given the new value that is equal to the original value of x, plus 1.

It is also allowable to use assignments to give constant values to a variable in the variable declaration.

Integer i=2; // this is declaring the type and also assigning it the value 2.

2.3.3 Operators

Operators specify operations that are done to variables.

The other most common operators are

Binary Arithmetic Operators

+ addition

- subtraction

* multiplication

/ division - note that integer division truncates any fractional part

Increment and decrement operators

++ post and pre-increment e.g. i++ which is shorthand for i = i + 1

-- post and pre-decrement e.g. i-- which is shorthand for i = i - 1

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Assignment operators

+=	x += y is shorthand for x = x + y
-=	x -= y is shorthand for x = x - y
*=	x *= y is shorthand for x = x *y
/=	x /= y is shorthand for x = x /y

Logical Operators

==	equal to
!=	not equal to
	inclusive or
&&	and
!	not

Relational operators

<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to

For more information see [Assignment and Operators](#).

2.4 Statements and Blocks

An expression such as `x = 0` or `i++` becomes a **statement** when it is followed by a semi-colon.

Curly brackets `{` and `}` (braces) are used to group declarations and statements together into a **compound statement**, or **block**, so that they are syntactically equivalent to a **single statement**.

There is no semi-colon after the right brace that ends a block.

Blocks can be nested but cannot overlap.

Examples of statements are

```
x = 0;
i++;
fred = 2 * joe + 9.0;
```

An example of a compound statement or **block** is

```
{
  x = 0;
  i++;
```

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```
fred = 2 * joe + 9.0;  
}
```

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3.0 Functions

Functions can be used to break large computing tasks into smaller ones and allow users to build on software that already exists.

Basically a program is just a set of definitions of variables and functions. Communication between the functions is by function arguments, by values returned by the functions, and through global variables.

The 12dPL program file must contain a starting function called **main**, calls to 12dPL supplied functions as well as zero or more **user defined** functions.

(a) **main** function

The special function called **main** is the designated start of the program.

The main function is simply a header **void main ()** followed by the actual program code enclosed between a start brace { and an end brace }.

Hence the function called **main** is a header followed by a block of code:

```
void main ()
{
    declarations and statements
    i.e. program code
}
```

For more information, see [Main Function](#).

(b) 12dPL Supplied Functions

A large number of functions are supplied with 12dPL to make tasks easier for the program writer. These 12dPL supplied functions are predefined and nothing special is needed to use them. The 12dPL supplied functions are all given in the 12d Model Programming Language manual.

Note - All 12dPL supplied functions begin with a capital letter to help avoid clashes with any user variable names or user defined function names.

(c) User Defined Functions

As well as the *main* function, and 12dPL supplied functions, a program file can also contain **user defined** functions.

We will examine user defined functions later in the course (see [Creating User Defined Functions](#)).

3.1 General Information About Functions

A function performs a specific task using the variables (arguments) that are passed to it in brackets. After it has completed these tasks it can return a value. The returning value is often a result or answer from the function or it is a code indicating the success of the function.

The definition of a function would look like the following

```
Real calc_distance(Real x1, Real y1, Real x2, Real y2)
```

This says that the function called **calc_distance** has the Real values of x1,y1,x2,y2 passes to it. The function body (not shown) might calculate the distance between the two points (x1,y1) and (x2,y2) and return the distance as a Real number as the function return value.

When *calc_distance* is called inside a 12dPL program, the code would look like the following.

```
Real distance, x1,y1,x2,y2      // defining distance,x1,y1,x2,y2 as Real variables
...

```

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```
distance = calc_distance(x1,y1,x2,y2); // distance is given the return value of calc_distance
```

Note that when the function is used (called) in code, the types of the variables (Real in this case) are **not** included. They are only used in the function definition to specify what types the arguments and return function value must be.

In any code where a function is called, the compiler will give an error if any of the arguments do not match those in the function definition.

The arguments (constants or variables) of the function can be [Passed by Value](#) (a one way transfer) as in the above example `calc_distance`, or a variable can be [Passed by Reference](#) (a two way transfer) by including an `&` before the variable name in the argument list. The arguments in the following function definition for `calc_distance` are passed by reference.

```
Real calc_distance(Real &x1, Real &y1, Real &x2, Real& y2);
```

With **passed by reference**, the argument variable in the calling routine can be **changed** by the function.

Note:

pass by reference is mainly used when you want to pass more values back from the function than just the function return value. To avoid what can be a nasty run time coding error, **pass by reference** should only be used when you definitely want the argument value to be modified inside the function.

So you would normally only use `Real calc_distance(Real x1, Real y1, Real x2, Real y2)` because you don't want the coordinates $(x1,y1)$ and $(x2,y2)$ to be modified by mistake inside the function `calc_distance`.

The **return** statement in a function is the mechanism for returning a value from the called function to its caller using the *return-type* of the function.

The general definition of the return statement is:

```
return expression;
```

For a function with a *void* return-type (a void function), the expression must be empty. That is, for a void return-type you can only have `return` and no expression since no value can be returned.

Thus for a void function the return statement is

```
return;
```

Also for a void function, the function will implicitly return if it reaches the end of the function without executing a return statement. The function `main` is an example of a void function.

For a function with a non-void return-type (a non-void function), the expression after the return must be of the same type as the return type of the function. Hence any function with a non-void return-type must have a return statement with the correct expression type.

The code calling the function is free to ignore the returned value.

Restrictions

Unlike C++, in 12dPL the last statement for a function with a non-void return type must be a *return* statement.

WARNING! **Function names are case sensitive!**

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12d Model Programming Language

4.0 Your First Program

4.1 Print(Text msg)... your first 12dPL function

This is the first function from 12dPL that we will examine. If we search for Print in the Help system, we will find the following function.

```
void Print\(Text msg\)
```

and its definition in the manual is:

Print(Text msg)

Name

void Print(Text msg)

Description

Print the Text **msg** to the Output Window.

ID = 24

This is read as:

The function **Print(Text msg)** has no return value (void) and has a Text argument, *msg* say.

The function prints the value of the Text variable *msg* to the Output Window.

The Text argument is passed by value (as there is no ampersand & after Text).

24 is the unique identification number given to this function. The identification number is the best way of identifying the function if there are a number of functions with the same, or similar, names.

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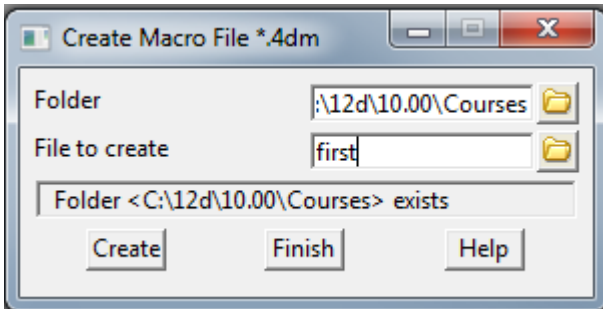
12d Model Programming Language

4.2 Creating Your First Program

From the Main menu select

Utilities=>Macros=>Create

and the following panel will appear.

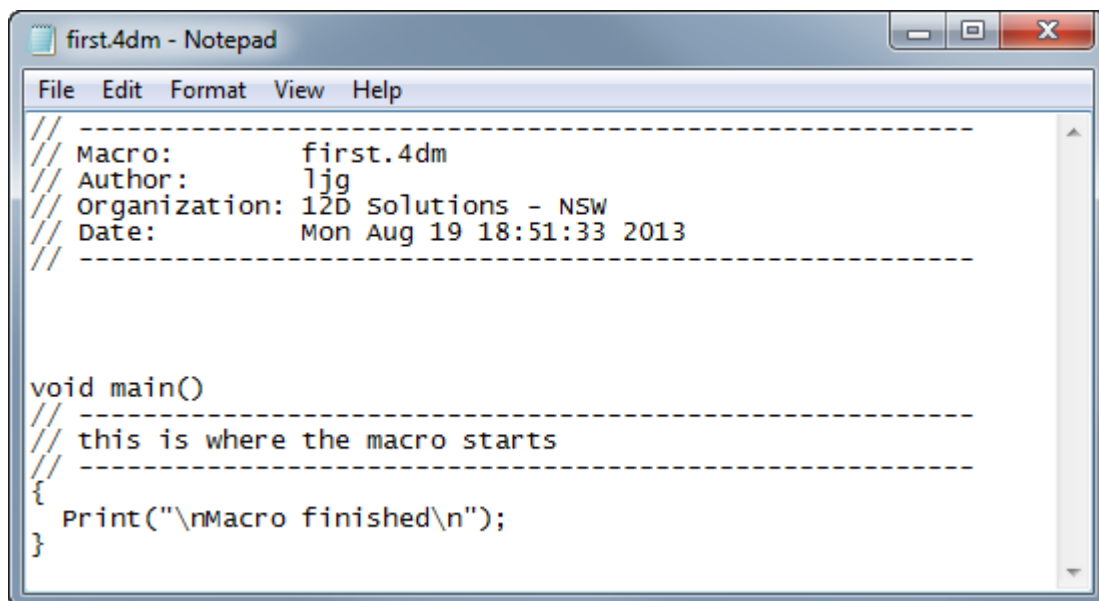


The directory is defaulted to your project directory.

Type **first** as the name of your first macro.

Select **Create** to create the macro and load it into your text editor.

You will now see the following



A file will be created with the name **first.4dm**.

The first few lines are comments (beginning with the //). Following the comments and blank lines is the function *main()*.

All programs must have the *main* function. It is always of type **void** and will have nothing in the parameter list (parameters for *main* are available but they will not be covered in this training manual). See [Main Function](#).

You will note that the main function has one line of executable code and that includes the **Print(Text msg)** function. The **Print(Text msg)** function can have a text constant or text variable as its argument. In this case it is a text constant “\n Macro finished\n”. Note the special line feed character “\n” that moves the printing to the next line.

When run, this program will write to the Output Window, a blank line, followed by the words **Macro finished** on the new lines, and then onto another new line, and then stop.

Save the program.

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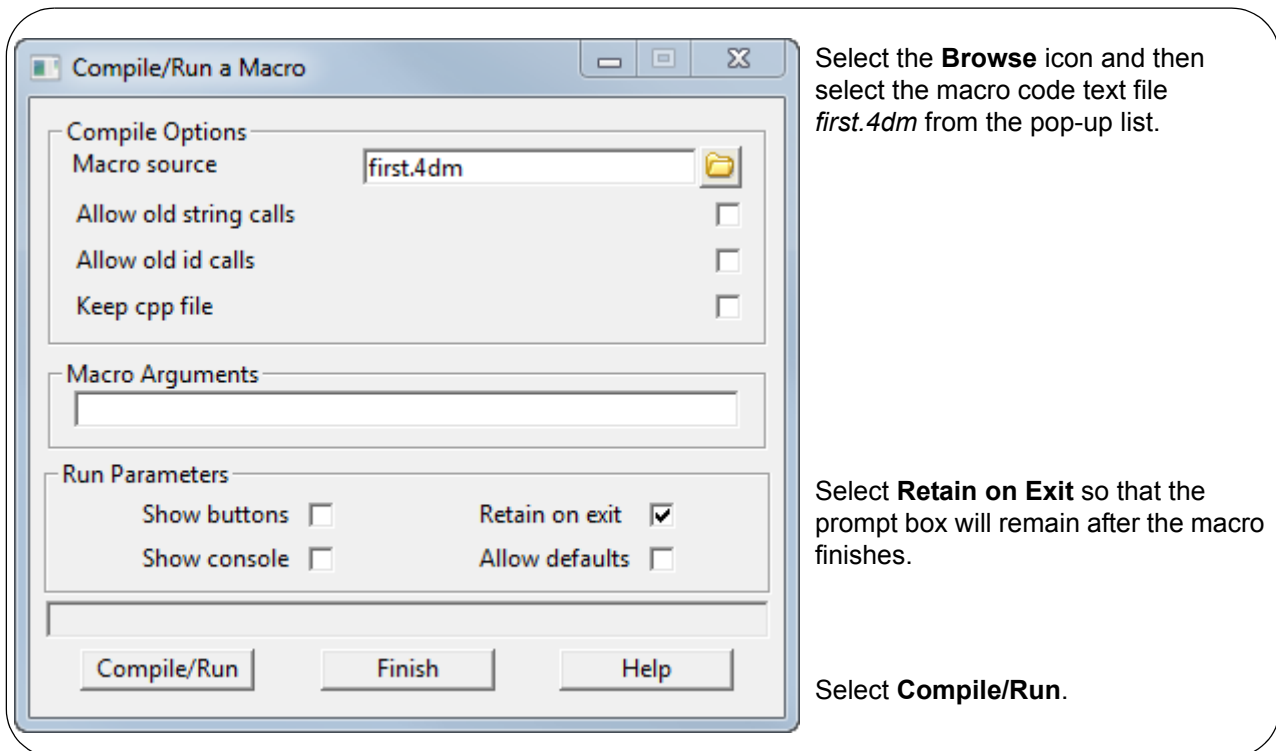
12d Model Programming Language

4.3 Compiling and Running the Program

From the Main menu select

Utilities=>Macros=>Compile/run

and the following panel will appear.



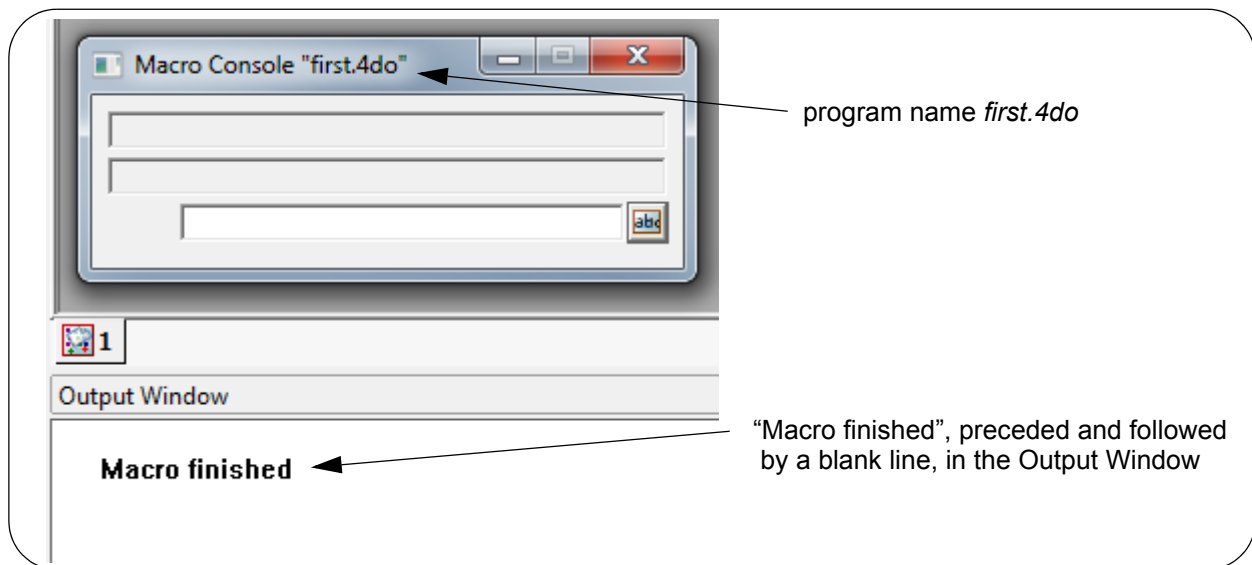
The file **first.4dm** will be compiled to create an object file called **first.4do**.

This compiled file that is then run by **12d Model**.

The running program brings up the **Macro Console** and also writes *Macro finished* to the Output Window.

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Note that the *Macro Console* has the program name on the top and in the *Output Window*, the words **Macro finished** appear (preceded and followed by a blank line).

You have just created and run your first program!

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5.0 Common Compile Error Messages

The most common typing error is to forget the semi colon at the end of a statement.

Try removing the semi colon at the end of the **Print** function and then *Compile/Run* the program. What do you notice about the line number that the compiler reports?

Because there was an error, an error log called first.4dl is produced (that is what is displayed in the editor) and no compiled object is produced (first.4do) and so isn't run.

Next put the semi colon back in and remove one of the quote marks " in the Print function.

Now *Compile/Run* this file and check the error messages.

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6.0 Overloaded Functions

In our program, we used the function void [Print\(Text msg\)](#) but there are four functions with exactly the same name **Print**.

void [Print\(Text msg\)](#)

void [Print\(Integer value\)](#)

void [Print\(Real value\)](#)

void [Print\(\)](#)

In 12dPL you can have functions with the same name as long as each one has a different number of argument and/or different argument types. This is called [Overloading of Function Names](#).

In the above examples, each **Print** function has different argument types and there is a Print function for any of the argument types Integer, Real and Text, or with no argument at all.

We will see how each of the four Print functions are used in the programs we create.

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12d Model Programming Language

7.0 Using Input and Output Functions

You have seen one method of output from the 12dPL. You may also create output by writing to the *Macro Console*, by placing text on the clipboard or by writing to files.

Input to the 12dPL may be via the *Macro Console* or via custom 12dPL panels with advanced error checking.

7.1 Output to the Macro Console

The [Prompt\(Text msg\)](#) function is used to print to the Macro Console. From the manual:

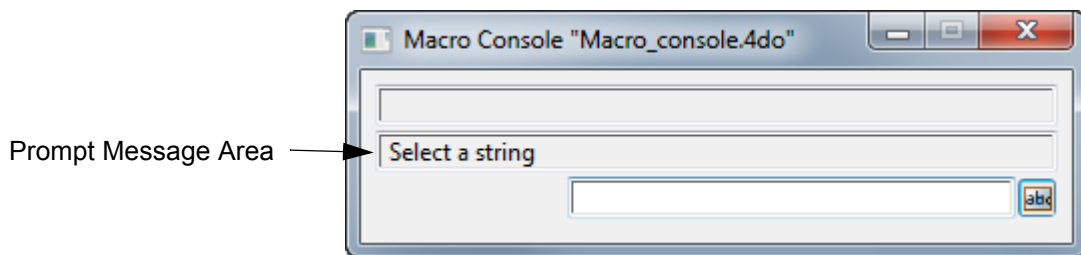
Prompt(Text msg)

Name

void Prompt(Text msg)

Description

Print the message **msg** to the **prompt message area** of the macro console.



If another message is written to the prompt message area then the previous message will be overwritten by the new message.

ID = 34

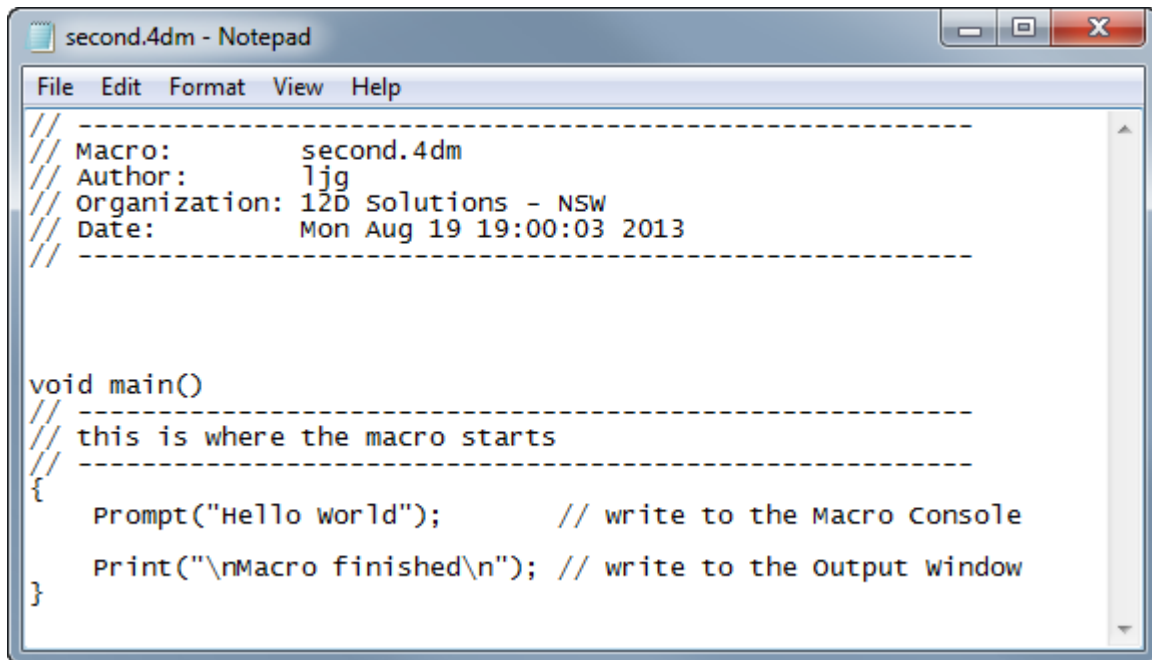
We will now create our second program that writes the message "Hello World" to the Macro Console.

Note: "Hello World" is known as a [Text Constant](#) which is a special case of a Text variable that the Prompt(Text msg) function requires as its argument.

Type in and then Compile/Run this second program.

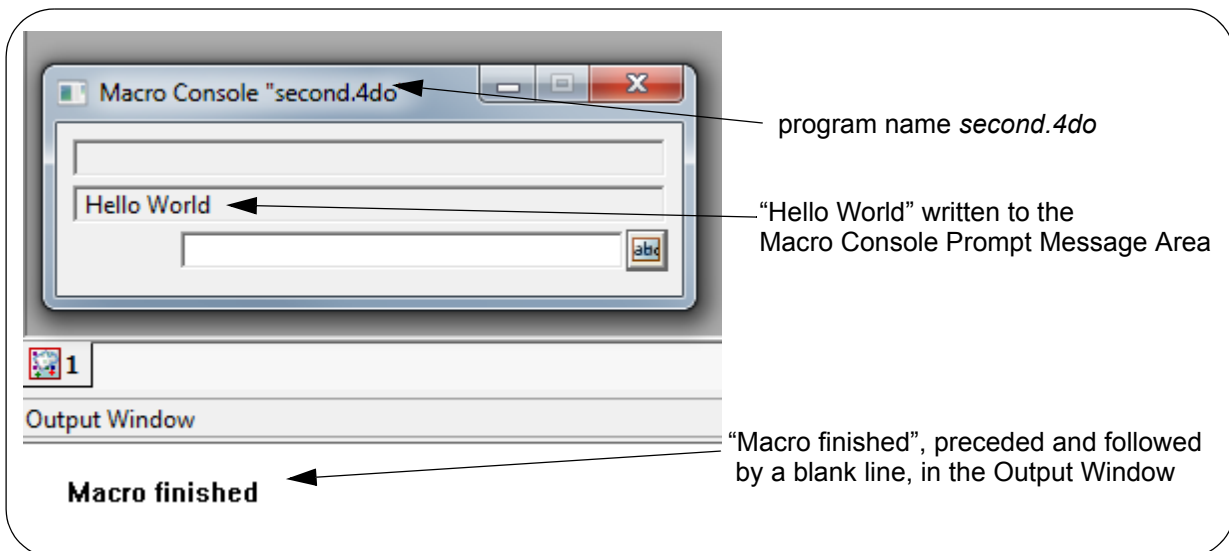
COURSE NOTES

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```
//-----  
// Macro:          second.4dm  
// Author:         ljj  
// Organization:   12D solutions - NSW  
// Date:          Mon Aug 19 19:00:03 2013  
//-----  
  
void main()  
//-----  
// this is where the macro starts  
//-----  
{  
    Prompt("Hello world");      // write to the Macro Console  
    Print("\nMacro finished\n"); // write to the output window  
}
```

The running program *second.4do* brings up the **Macro Console**, writes *Hello World* to the Macro Console and also writes *Macro finished* to the Output Window.



The Output Window is a scrolling window but the Prompt Message Area for the Macro Console contains only one line so if a second message is written to the Prompt Message Area then it will overwrite the first message.

So running the program

COURSE NOTES

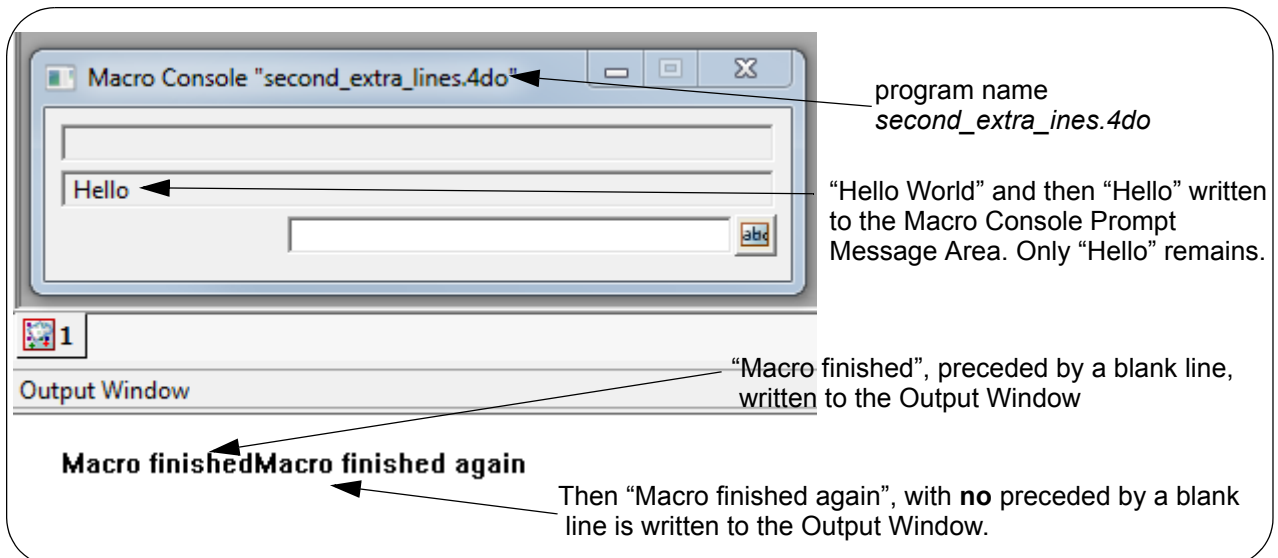
12d Model Programming Language

macro second_extra_lines.4dm

```
void main()
// -----
// this is where the macro starts
// -----
{
    Prompt("Hello World");           // write to the Macro Console
    Prompt("Hello");                 // write to the Macro Console

    Print("\nMacro finished");       // write to the Output Window
    Print("Macro finished again\n"); // write to the Output Window
}
```

produces



Note that with **Print** and the Output Window, the message continues to be written across the line of the Output Window and a "\n" is needed to scroll to the next line (or by calling **Print()** which is equivalent to **Print("\n")**).

In contrast, **Prompt** overwrites the message in the Macro Console Prompt Message Area.

Hint

Prior to using the **Print** function, you can use the function [Clear_console\(\)](#) to clear the Output Window. This function does not have any arguments.

Yes I know, it should be *Clear_output_window* but the programmer must have been in a dream that day.

You will also note that the message "Hello World" flashed by in the Macro Console Prompt Message Area so fast that you never saw it. It was replaced by "Hello".

If you want the program to stop execution after the "Hello World", we'll use the function.

Integer [Error_prompt\(Text msg\)](#)

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Even though this function has a return code, you do not have to do anything special. Return codes can just be ignored.

We'll now change

```
Prompt("Hello World");  
to  
Error_prompt("Hello World");
```

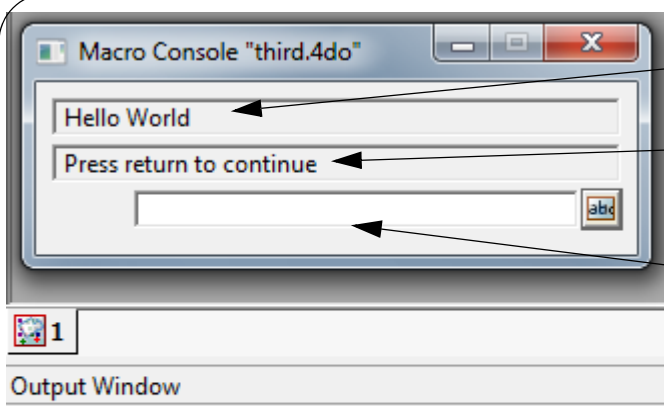
and also change the Print function back to the original and add a Clear_console() call.

The program is now:

macro third.4dm

```
void main()  
// -----  
// this is where the macro starts  
// -----  
{  
    Error_prompt("Hello World"); // write to the Macro Console  
    Prompt("Hello");           // write to the Macro Console  
  
    Clear_console();  
    Print("\nMacro finished\n"); // write to the Output Window  
}
```

When running this program, it writes "Hello World" to the Macro Console information/error message area message area, and "Press return to continue" and then pauses.



"Hello World" is written to the Information/Error Message Area

"Press return to continue" is written to the Prompt Message Area

The macro then waits until <Enter> is pressed whilst the cursor is focused in the User Reply Area.

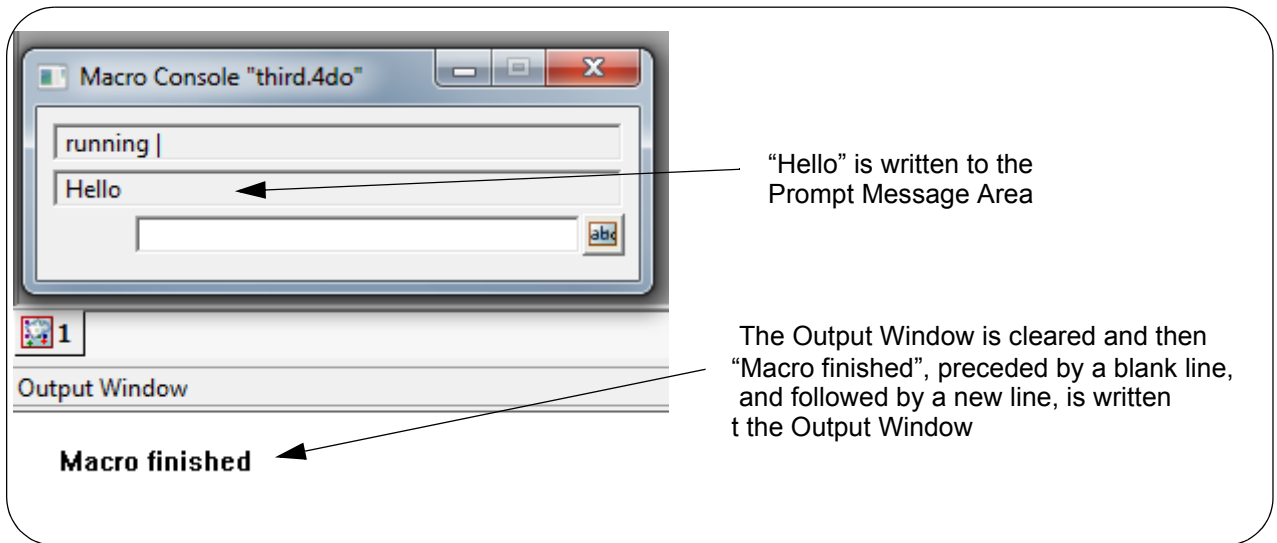
Output Window

```
File not found <objects.12da> or <>  
0 object(s) read  
File not found <project_macros.4d> or <>  
File not found <nvalues.4d> or <>  
File not found <layout.4d> or <>
```

When <Enter> is pressed whilst the cursor is focused on the User Reply Area, "Hello" is written to the Prompt Message Area, the Output Window is cleared, then a blank line, "Macro finished" followed by a new line is written to the Output Window.

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Click on **X** to remove the Macro Console.

COURSE NOTES

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7.2 Input via the Macro Console (quick and easy)

A simple method to input data is via the Macro Console.

There are three **Prompt** functions with two arguments that can be used to receive data from the Macro Console.

Integer [Prompt\(Text msg,Text &ret\)](#) - writes out **msg** and waits for a Text to be typed in

Integer [Prompt\(Text msg,Integer &ret\)](#) - writes out **msg** and waits for an Integer to be typed in

Integer [Prompt\(Text msg,Real &ret\)](#) - writes out **msg** and waits for a Real to be typed in

Note that the variable name of the second argument is preceded with a **&**. This indicates that the variable is [Passed by Reference](#) and so data can be passed back to the calling program via the second arguments.

We are now going to change our program so that it asks for Text, Inter and Real values and prints the values to the Output Window.

To print out the values, we will use the functions

void [Print\(Text msg\)](#) - prints out a Text variable

void [Print\(Integer value\)](#) - prints out an Integer variable

void [Print\(Real value\)](#) - prints out a real variable

void [Print\(\)](#) - prints out a blank line

The program to type in is

```
                                macro four.4dm
void main()
{
    Clear_console();

    Text input_text;                // input_text is a user defined name
    Prompt("Enter some text",input_text);
    Print(input_text+"\n");        // print out a Text variable
                                    // + is used to append two Text's

    Integer input_integer;         // input_integer is a user defined name
    Prompt("Enter a positive integer",input_integer);
    Print(input_integer);         // print out an Integer variable
    Print();                       // print out a blank line

    Real input_real;              // input_real is a user defined name
    Prompt("Enter a real",input_real);
    Print(input_real);            // print out a Real variable
    Print("\n");                  // print out a blank line

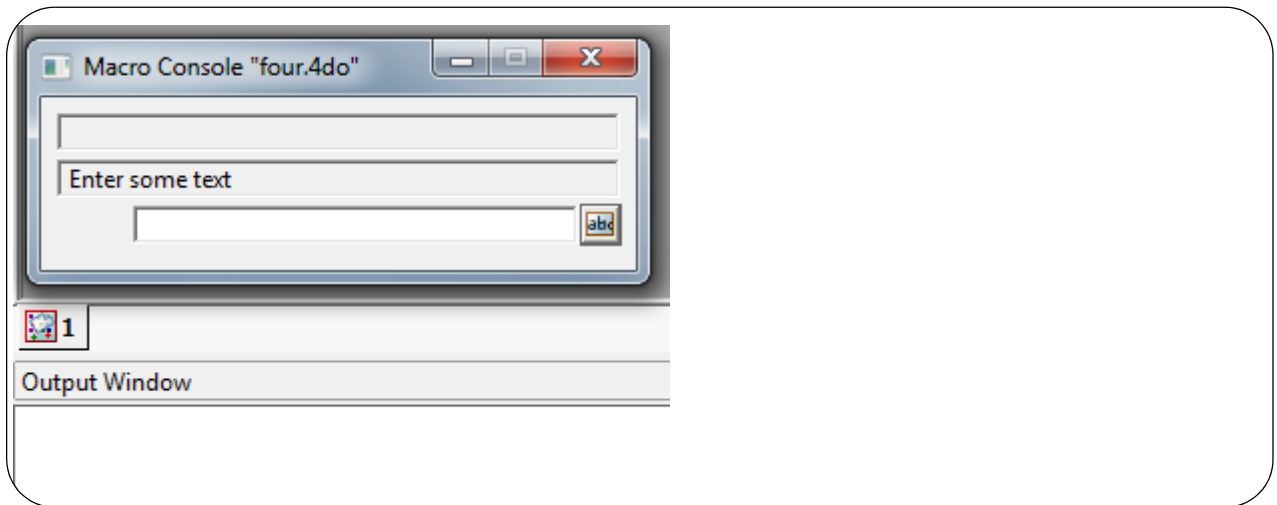
    Prompt("Macro finished");
    Print("\nMacro finished\n"); // write to the Output Window
}
```

Compile/run this program and the program starts by writing "Enter some text" to the Prompt

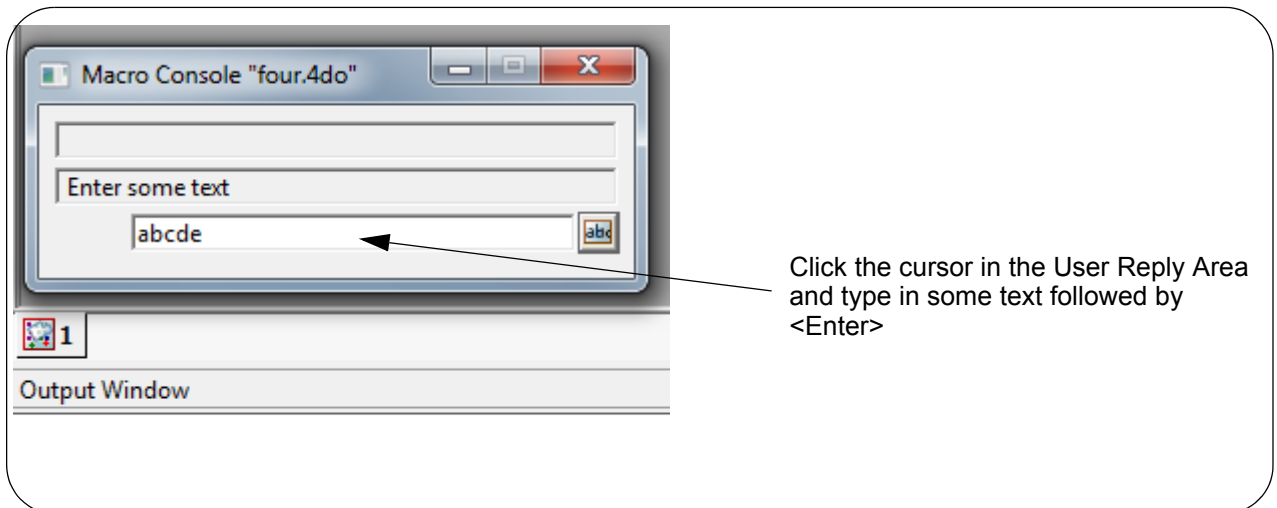
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Message Area



Click the cursor in the User Reply Area and type in some text followed by <Enter>.



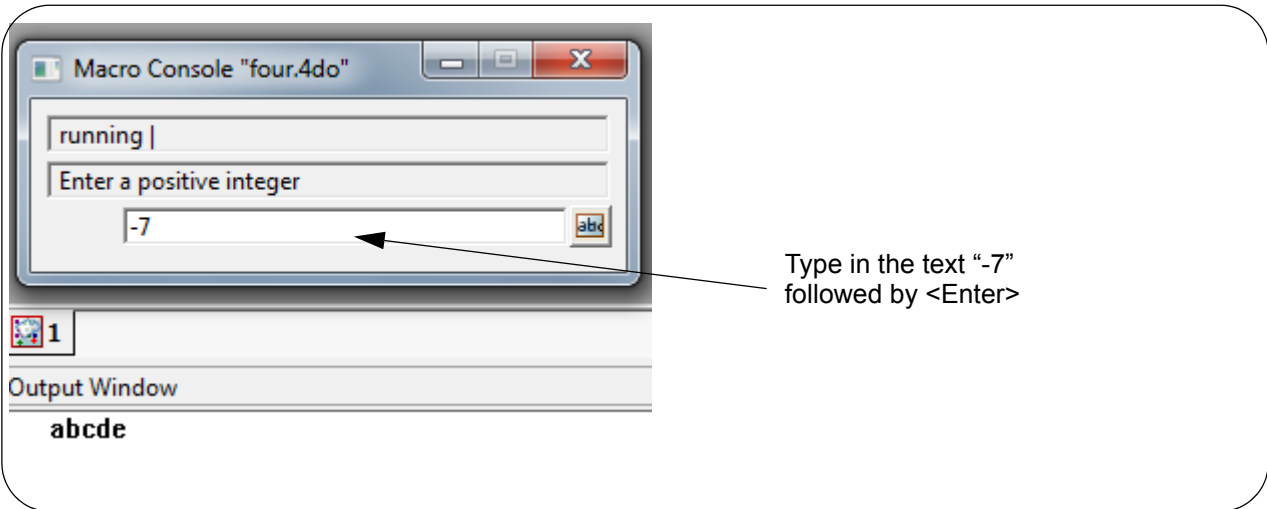
Click the cursor in the User Reply Area and type in some text followed by <Enter>

The text is then written to the Output Window and the message "Enter a positive integer" is written to the Prompt Message Area.

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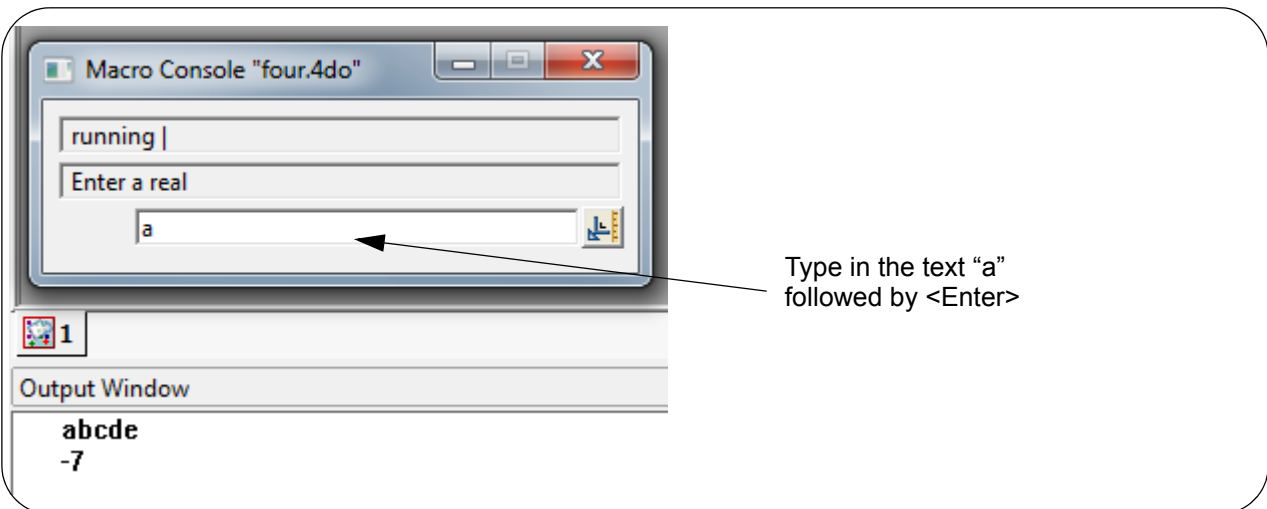
12d Model Programming Language

Type in the text “-7” followed by <Enter>...



The Integer “-7” is then written to the Output Window and the message “Enter a real” is written to the Prompt Message Area.

Type in the text “a” followed by <Enter>.

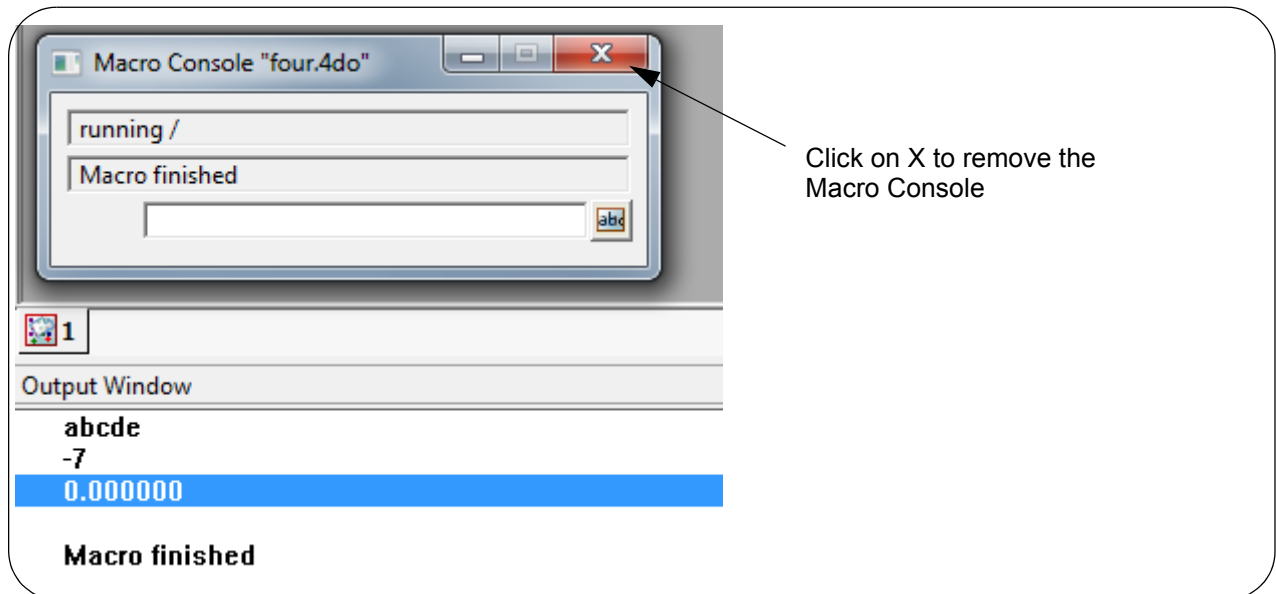


The Real “0.000000” or some other number is then written to the Output Window and the message “Macro Finished” is written to the Prompt Message Area.

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Type in the text "a" followed by <Enter>.



Click on **X** to remove the Macro Console.

Now you will notice a few strange things happened whilst running this program.

We were asked to type in some text which we did and everything was fine.

Next we were asked to type in a positive integer and we typed in "-7" which is not a positive integer. Then "-7" was written to the Output Window.

Finally we were then asked to type in a real and we typed in "a" which is not a real. Then "0.000000" (or some other strange number) was written to the Output Window.

So this program is a bit deficient.

To make the program do what we really intended it to do, we need to be able to check if the values we typed in are what we expected, and if not, get annoyed and go back and get new values typed in.

To do this we need to make tests and control the order in which the lines of the program are executed. That is, we need **flow control**.

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8.0 Using Flow Control

In a program, the normal processing flow is that a statement is processed and then the following statement is processed.

The **flow control** statements of a language change the **order** in which statements are processed.

12dPL supports a subset of the C++ flow control statements but before we start examining the flow controls, we need to look at logical expressions.

8.1 Logical Expressions

Many flow control statements include expressions that must be *logically evaluated*.

That is, the flow control statements use expressions that must be evaluated as being either **true** or **false**.

For example,

a is equal to b	a == b
a is not equal to b	a != b
a is less than b	a < b

Following C++, 12dPL extends the expressions that have a truth value to any expression that can be evaluated arithmetically by the simple rule:

an expression is considered to be true if its value is non-zero, otherwise it is considered to be false.

Hence the truth value of an arithmetic expression is equivalent to:

"value of the expression" is not equal to zero

For example, the expression

a + b

is true when the sum a+b is non-zero.

Any expression that can be evaluated logically (that is, as either true or false) will be called a **logical expression**.

8.2 12dPL Flow Controls

The flow control statements supported by 12dPL are listed below with links to for definitions for them. However we will only cover some of them in this course.

[if, else, else if](#)

[Conditional Expression](#)

[Switch](#)

[While Loop](#)

[For Loop](#)

[Do While Loop](#)

[Continue](#)

[Goto and Labels](#)

COURSE NOTES

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8.3 “goto” and “label” Statements

12dPL supports the standard C++ **goto** and **label**.

Although modern programming theory frowns upon goto's and label's, they are very simple to understand and use.

A **label** has the same form as a variable name and is followed by a colon (:).

A **label** can be attached to any statement in a function. A label name must be **unique** within the function.

```
get_integer:
  Prompt("Enter a positive integer",input_integer);
```

A **goto** is always followed by a **label** and then a semi-colon (;).

When a **goto** is executed in a program, control is immediately transferred to the statement with the appropriate **label** attached to it. The **label** must be in the same function as the **goto**.

```
get_integer:
  Prompt("Enter a positive integer",input_integer);
  ...
  goto get_integer;
```

There may be many **goto**'s that goto the same label in the function.

Important Note - it is one word **goto**, **NOT** two words **go to**.

8.4 “if” and “else” Statements

If statements are used frequently to execute a statement or a block of statements only if a condition is true.

```
if (conditional) {
    // these statements are executed if the conditional is true
}
```

If else statements are used frequently to execute a statement or a block of statements if a condition is true, and a different statement or a block of statements if the condition is false.

```
if (conditional) {
    // these statements are executed if the conditional is true
} else {
    // these statements are executed if the conditional is false
}
```

If can follow **else**.

```
if (conditional_1) // these statements are executed if the
                  //conditional_1 is true
} else if (conditional_2) {
    // these statements are executed if the
    // conditional_1 is false and conditional_2 is true
}
```

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8.5 Error Checking Using “goto”, “label”, “if” and “else” Statements

We will now change the previous program using flow control statements to try and fix up some of the problems.

program five.4dm

```
void main()
{
    Clear_console();

    Text input_text;
    Prompt("Enter some text",input_text);
    if (input_text == "some text") Print("good typing\n");
    else Print("typing error\n");

    Integer input_integer;

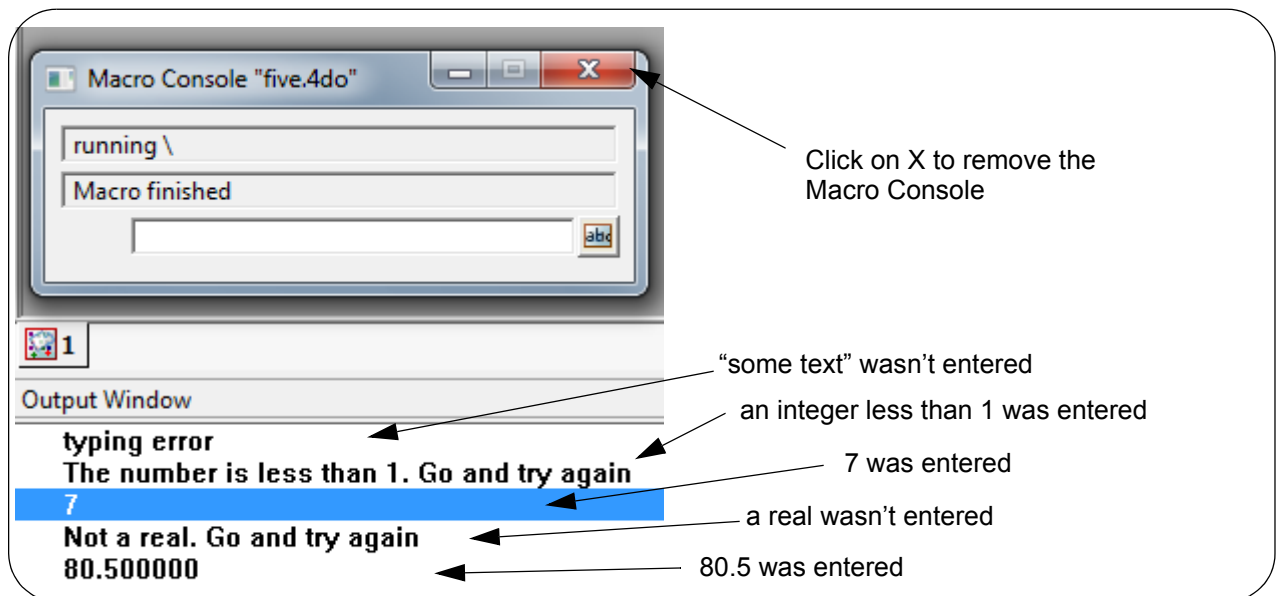
    get_integer:
    Prompt("Enter a positive integer",input_integer);
    if(input_integer > 0) {
        Print(input_integer);
        Print();
    } else {
        Print("The number is less than 1. Go and try again");
        Print();
        goto get_integer;
    }

    Integer ierr;
    Real input_real;

    get_real:
    ierr = Prompt("Enter a real",input_real);
    if(ierr!= 0){
        Print("Not a real. Go and try again\n");
        goto get_real;
    } else {
        Print(input_real);
        Print();
    }

    Prompt("Macro finished");
    Print("\nMacro finished\n"); // write to the Output Window
}
```


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A few things to note in the program *five.4dm* are:

1. **Indenting** - each line has been indented by an extra two spaces when inside a block. This is to make it easier to line up brackets etc.
2. **Checking a value** - for the code around "Enter some text", it expects the text "some text" to be entered to get the message "good typing". But if you don't type that in then you get the message "typing error" and the program moves on.
3. **Checking a value** - for the code around "Enter a positive integer", it tests to see if the entered integer is greater than zero and if not, it loops back and asks you to "Enter a positive integer" again. This will keep looping forever or until a positive integer is entered.
4. **Checking the function return code** - for the code around "Enter a real", the Integer variable `ierr` records the function return code

```
ierr = Prompt("Enter a real",input_real);
```

From the documentation on [Prompt\(Text msg,Real &ret\)](#), if `ierr` is non zero then there was a error in the function. This would occur when "a" was typed in instead of a real number.

If an error occurs then it loops back and asks you to "Enter a real" again. This will keep looping forever or until a real number is entered.

IMPORTANT NOTE

Always check function return codes or error codes to ensure that the function behaved correctly'. If an error has occurred, then the results of the function may be garbage.

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8.6 “for” loops

A **for** loop is appropriate when a block has to be executed a fixed number of times.

12dPL supports the standard C++ **for** statement.

```
for (expression1;logical_expression;expression2) statement
```

This looks like gibberish but in long hand it means:

- first execute **expression1**.
- if **logical_expression** is true, execute **statement** and **expression2** and then test **logical_expression** again.
- repeat (b) until the **logical_expression** is false.

This probably still seems like gibberish so an example might help.

```
j = 0;
for (i = 1; i <= 10; i++)
    j = j + i;
```

This actually sums the numbers 1 through to 10. To see that we'll step through it more carefully:

expression1 is $i = 1$.

logical_expression is $i \leq 10$. That is, is less than or equal to 10.

expression2 is $i++$. That is, increase i by 1.

statement is $j = j + i$. That is, the new value for j is the current value of j plus the current value of i .

Start by setting j is to 0.

First execute expression1: i is set to 1.

First pass:

$1 \leq 10$ so $j = j + i$ is executed so $j = 0 + 1 = 1$.

i is then incremented to 2 and $2 \leq 10$.

Second pass:

Now $i = 2$ and $2 \leq 10$ so $j = j + 2$ is executed so $j = 1 + 2 = 3$.

i is then incremented to 3 and $3 \leq 10$.

Third pass:

Now $i = 3$ and $3 \leq 10$ so $j = j + 3$ is executed so $j = 1 + 2 + 3 = 6$.

i is then incremented to 4 and $4 \leq 10$.

...

Ninth pass:

Now $i = 9$ and $9 \leq 10$ so $j = j + 9$ is executed so $j = 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9$

i is then incremented to 10 and $10 \leq 10$.

Tenth pass:

Now $i = 10$ and $10 \leq 10$ so $j = j + 10$ is executed so $j = 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10$

i is then incremented to 11 and $11 > 10$ and so the loop stops.

COURSE NOTES

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8.7 “while” loops

while loops are convenient for executing a block of statements until a condition is reached.

12dPL supports the standard C++ **while** statement.

```
while (logical_expression) statement
```

Again this may look like gibberish but in long hand it means:

- (a) If **logical_expression** is true, execute **statement** and then test the **logical_expression** again.
- (b) repeat (a) until the **logical_expression** is false.

A simple example of a **while** loop is.

```
Text data;
data = " ";

while (data != "stop") {
    Prompt("Enter some text",data);
    Print(data+"\n");
}
```

This keeps prompting the user to enter some text and it keeps re asking until the text “stop” is entered. To see that we’ll step through it more carefully:

logical_expression is data != “stop”. That is, the Text data is not equal to “stop”

statement is Prompt(“Enter some test,data);

First pass

The data is “ ” so data does not equal “stop” and Prompt for some Text data to be entered.

Repeat Pass

Check if new data does equal “stop” then logical_expression is false and this ends the **while** loop.

If the entered data does not equal “stop”, then it prompts again for some Text data to be entered and the **Repeat Pass** is repeated.

8.8 “switch” Statement

12dPL supports a **switch** statement.

The **switch** statement is a multiway decision that tests a value against a set of constants and branches accordingly.

In its general form, the switch structure is:

```
switch (expression) {
    case constant_expression : { statements }
    case constant_expression : { statements }
    default : { statements }
}
```

Each case is labelled by one of more constants.

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When **expression** is evaluated, control passes to the case that matches the expression value.

The case labelled **default** is executed if the expression matches none of the cases.

A default is optional; if it isn't there and none of the cases match, no action takes place.

Once the code for one case is executed, *execution falls through to the next case* unless explicit action is taken to escape using **break**, **return** or **goto** statements.

A **break** statement transfers control to the end of the switch statement (see ["break" Statement](#)).

Warning

Unlike C++, in 12dPL the statements after the **case constant_expression**: must be enclosed in curly brackets ({}).

Switch Example

An example of a switch statement is:

```
switch (a) {
    case 1 : {
        x = y;
        break;
    }
    case 2: {
        x = y + 1;
        z = x * y;
    }
    case 3: case 4: {
        x = z + 1;
        break;
    }
    default : {
        y = z + 2;
        break;
    }
}
```

Notes

1. Some programmers like to put the **break** after the closing **}** for the case. For example

```
case 1 : {
    x = y;
} break;
```

2. In the **switch** example, if control goes to case 2, it will execute the two statements after the case 2 label and then continue onto the statements following the case 3 label.

Restrictions

1. Currently the switch statement only supports an **Integer**, **Real** or **Text** expression. All other expression types are not supported.
2. Statements after the **case constant_expression**: must be enclosed in curly brackets ({}).

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8.9 “continue” Statement

Now that we are starting to use flow control statements, another useful statement is **continue**.

The **continue** statement causes the next iteration of the enclosing **for** or **while** loop to begin. It also applies to **do while** loops which we haven't defined yet. See [Do While Loop](#).

In the **while** and **do**, this means that the test part is executed immediately.

In the **for**, control passes to the evaluation of expression2, normally an increment step.

Important Note

The **continue** statement applies only to loops. A **continue** inside a **switch** inside a **loop** causes the next **loop iteration**.

8.10 “break” Statement

break is used to exit from a **do**, **for**, or **while** loop, bypassing the normal loop condition. It is also used to exit from a **switch** statement.

In a **switch** statement, **break** keeps program execution from "falling through" to the next **case**. A **break** statement transfers control to the **end** of the **switch** statement.

A **break** only terminates the **for**, **do** or **while** statement that contains it. It will not break out of any nested loops or **switch** statements.

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9.0 Running Existing 12dPL Programs

For most of the work we have been doing so far we have used

Utilities =>Macros =>Compile/run

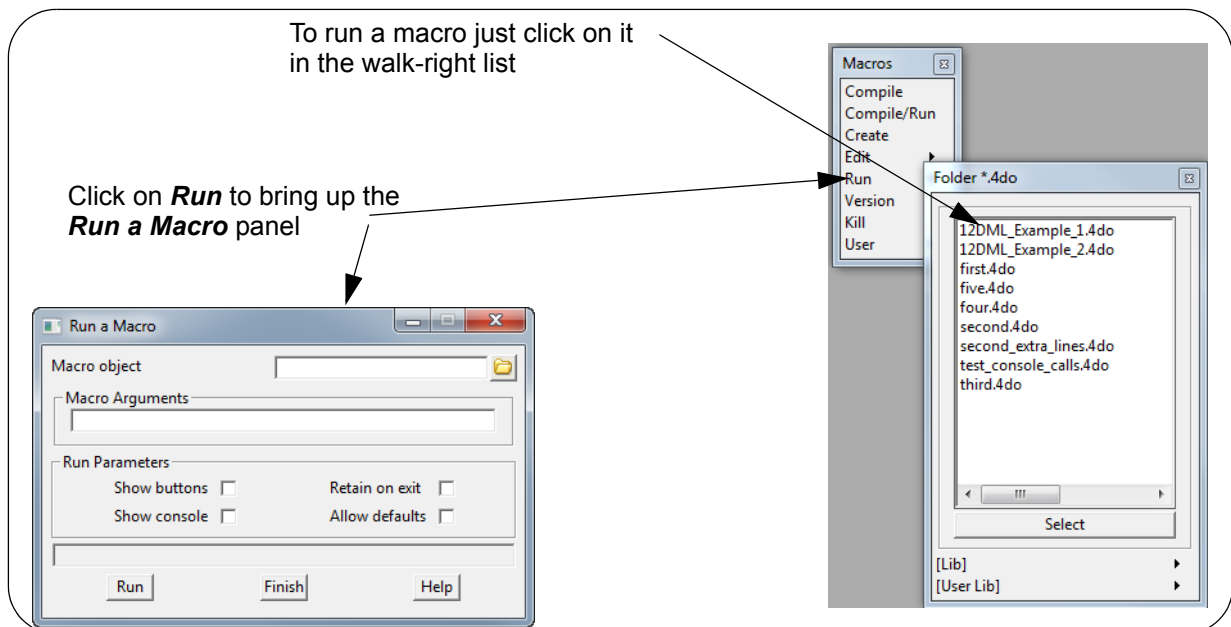
which is normal when you are writing and debugging your program.

However once the program is finished, you no longer need to compile it every time you run the program.

The option

Utilities =>Macros =>Run

has a walk right menu and a program can be run by clicking on it in the walk-right list.



However programs run this way will not have **Retain on exit** ticked on and so the *Macro Console* in the examples we have created will disappear as soon as the program finishes.

To bring up the **Run a Macro** panel which allows **Retain on exit** to be ticked on, don't walk right but click on

Utilities =>Macros =>Run

For regularly used program, we will later see how they can be added to user menus or toolbars, or bound to function keys (see [User Menus, User Defined Function Keys and Toolbars](#)).

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10.0 Unleashing the Power - 12d Database Handles

The real power of the 12dPL comes with accessing the data inside the **12d Model** database. This database holds all of the entities for the project such as Views, Model, Strings, Tins, Functions etc.

An entity in the **12d Model** database is accessed by creating what is called a **handle** to the entity. The **handle** doesn't contain the actual database information but merely points to the appropriate database record for the entity.

The 12dPL variables **Element**, **Model**, **View**, and **Macro_Function** create and use handles.

Once a **handle** has been constructed to point to an entity, the properties of the entity may be obtained, printed in a report, changed etc via the **handle**.

Since the **handle** merely points to the Project data, the handle can be changed so that it points to a different record without affecting the data it originally pointed to.

Sometimes it is appropriate to set a handle so that it doesn't point to any data. This process is referred to as setting the handle to *null*.

Note that when setting a handle to null ("nulling" it), no **12d Model** data is changed - the handle simply points to nothing.

For more information, see [12d Model Database Handles](#).

As well as accessing existing entities, 12dPL can also create **new 12d Model** database entities. For example, data can be read from reports and then strings created according to the information read in from the report.

10.1 Locks

Whenever an handle to an entity (string, model, tin etc.) in the database is created and assigned to a variable, the entity becomes locked to other processes. In order to remove the lock, the variable holding the handle must go out of scope. A variable defined inside a block goes out of scope when execution reaches the bottom of the block.

For this reason blocks are often defined solely to have variables go out of scope. Also it is good practice to obtain all of your handles after all user input is finished and have the variables go out of scope (or null them using the null() function) before requesting more input from a prompt box or dialogue. In this way the entities never remain locked while the program is in a user input mode.

For more information, see [Locks](#).

10.2 Read In Some Data to use 12dPL Programs On

We need some **12d Model** data to use with the programs we will be creating.

Read in the 12da file *Barwon_data.4da* into your project and add the models *terrain* and *boundary* to a plan view.

COURSE NOTES

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10.3 Elements, Models and Uids

The variable type [Element](#) is used as a handle to all the data types that can be stored in a **12d Model model**. That is, Elements are used to refer to 12d Model strings, tins, super tins and plot frames.

Elements act as handles to the data in the *12d Model* database so that the data can be easily referred to and manipulated within a program.

For example, once we have an Element, we can call functions such as [Get_points\(Element elt,Integer &num_verts\)](#):

Get_points(Element elt,Integer &num_verts)

Name

Integer Get_points(Element elt,Integer &num_verts)

Description

Get the number of vertices in the Element **elt**.

The number of vertices is returned as the Integer **num_verts**.

For Elements of type Alignment, Arc and Circle, Get_points gives the number of vertices when the Element is approximated using the **12d** Model chord-to-arc tolerance.

A function return value of zero indicates the number of vertices was successfully returned.

ID = 43

The variable type [Model](#) is used as a handle to **12d Model models** which act as containers of Element data.

Elements and *Models* created within **12d Model** are given a unique identifier called a **Uid** (see [Uid's](#)). When a new element or model is created, it is given the next available Uid. Uid's are never reused so when an element or model is deleted, its Uid is not available for any other element or model.

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10.4 Accessing Elements

When a string is requested by the user the first step is to create a handle to the string. Handles to strings are variables of type **Element**.

A simple way to allow the user to select a string from a program is with the *Select_string* function

Select_string(Text msg,Element &string)

Name

Integer Select_string(Text msg,Element &string)

Description

Write the message **msg** to the **12d Model Output Window** and wait until a selection is made.

If a pickable Element is selected, then return the Element picked by the user in **string** and the function return value is 1.

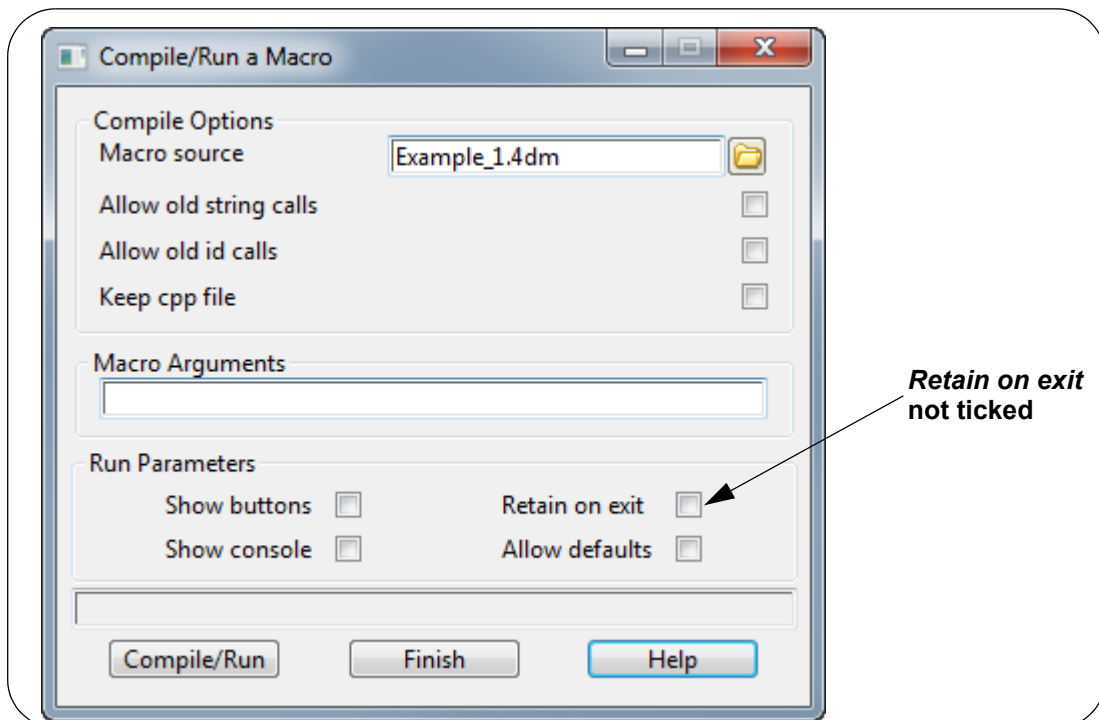
If no pickable Element is picked and the function returns, then the function returns codes are:

-1	indicates cancel was chosen from the pick-ops menu.
0	pick unsuccessful
1	pick was successful
2	a cursor pick

ID = 29

Now that we can select a string, we'll write a program to select a string and write out to the *Macro Console* how many vertices there are in the string.

This time we will **not** tick on **Retain on exit** on the *Compile/Run a Macro* panel. The *Macro Console* will then be removed as soon as the program terminates.



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Example 1

```
void main(){
  Element string;
  Integer ret,no_verts;
  Text text;

  Prompt("Select a string");// write message to console

ask:
  ret = Select_string("Select a string",string); //message to Output Window
  if(ret == -1) {
    Prompt("Macro finished - cancel selected");
    return;
  } else if (ret == 1) {
    if(Get_points(string,no_verts)!=0) goto ask;
    text = To_text(no_verts);
    text = "There are "+text+" vertices in the string. Select another string";
    Prompt(text);
    goto ask;
  } else {
    Prompt("Invalid pick. Select again");
    goto ask;
  }
}
```

A few things to note are:

1. The **return** statement, when executed, terminates the program. All the previous programs terminated because they reached the end of statements in the program.
2. The Integer `no_verts` was converted to Text so that it could be concatenated with other texts using the + operator.
3. Function return codes are important

The function return code for *Select_string* gives important information about the select action not just if a string was successfully selected or not. For example if a string was not selected, the function return code supplies the extra information about if *Cancel* chosen, or a cursor pick was made.

4. Some Prompt messages may not be visible because another message may overwrite them.

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10.5 Exercises 1 and 2

10.5.1 Exercise 1

Rewrite Example 1 so there are no goto's used.

See [Example 1a](#).

10.5.2 Exercise 2

Modify Example 1 so that it asks if the selected string is to be deleted.

And if the answer is yes, then delete the string.

See [Example 2](#) and [Example 2a](#).

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10.6 Accessing Models

When a model is requested by the user the first step is to create a handle to the model. Handles to models are variables of type **Model**.

A simple way to interact with the user regarding models is with the *Model_prompt* function

Model_prompt(Text msg,Text &ret)

Name

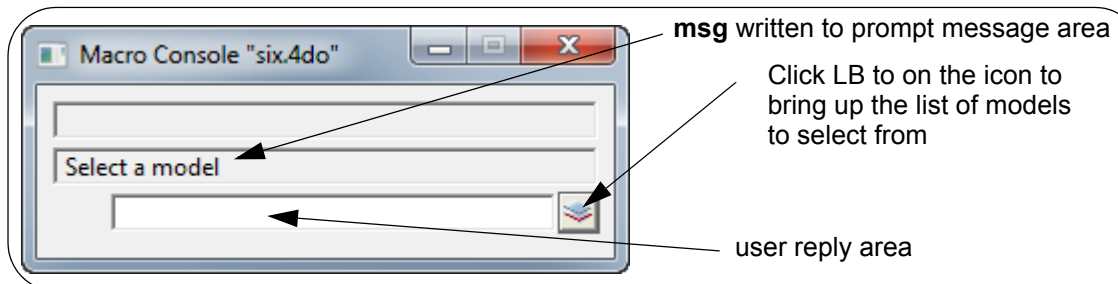
Integer Model_prompt(Text msg,Text &ret)

Description

Print the message **msg** to the **prompt message area** and then read back a Text from the **user reply area** of the Macro Console.

If LB is clicked on the model icon at the right hand end of the **user reply area**, a list of all existing models is placed in a pop-up. If a model is selected from the pop-up (using LB), the model name is placed in the **user reply area**.

MB for "Same As" also applies. That is, If MB is clicked in the **user reply area** and then a string from a model on a view is selected, the name of the model containing the selected string is written to the **user reply area**.



The reply, either typed or selected from the model pop-up or Same As, must be terminated by pressing <Enter> for the macro to continue.

The reply is returned in Text **ret**.

A function return value of zero indicates the Text **ret** is returned successfully.

ID = 401

From reading the *Model_prompt* documentation, all that is returned is the name of a model, **not** a handle to the model.

But there is a function to get a handle to a model when you have a model name - *Get_model*.

Get_model(Text model_name)

Name

Model Get_model(Text model_name)

Description

Get the Model model with the name **model_name**.

If the model exists, its handle is returned as the function return value.

If no model of name **model_name** exists, a null Model is returned as the function return value.

ID = 58

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So *Get_model* will return a handle to the model of a given name.

Programs often need to operate on all of the elements in a model so a method is needed to obtain all the handles to each of the **Elements** in a model. And to easily do that, we need to know about *Dynamic_Elements*.

10.7 Dynamic_Elements

When we ask for a list of all the handles to elements in the model, or are creating lists of handles to elements, we may not know how many elements there are, or are required.

So to cope with these situations, there is a variable called a Dynamic_Element.

A **Dynamic_Element** is a *dynamic array* and can hold an arbitrary number of **handles** to elements. At any time, the number of items in a dynamic array is known but extra items can be added at any time.

Like fixed arrays, the items in dynamic arrays are accessed by their unique position number. It is equivalent to an array subscript for a fixed array.

But unlike fixed arrays, the items of a dynamic array can only be accessed through 12dPL function calls rather than by array subscripts enclosed in square brackets.

As for an array in 12dPL, the dynamic array positions go from **one** to the **number of items** in the dynamic array.

So for a model, the function

Integer Get_elements(Model model,Dynamic_Element &de,Integer &total_no)

gets all of the handles of the elements in the model and loads them into a *Dynamic_Element* (de say).

Get_elements(Model model,Dynamic_Element &de,Integer &total_no)

Name

Integer Get_elements(Model model,Dynamic_Element &de,Integer &total_no)

Description

Get all the Elements from the Model *model* and add them to the *Dynamic_Element* array, **de**.

The total number of Elements in **de** is returned by **total_no**.

Note: whilst this *Dynamic_Element* exists, all of the elements with handles in the *Dynamic_Element* are locked.

A function return value of zero indicates success.

ID = 132

While this *Dynamic_Element* exists, all of the elements it refers to will be locked.

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10.8 Accessing Element in Models

We will now look at a program using the variable types **Model**, **Element** and **Dynamic_Element**.

```
void main()
{
    macro six.4dm
    Text my_model_name;
    Model my_model;

    while(!Model_exists(my_model)) {
        Model_prompt("Select a model",my_model_name);
        my_model = Get_model(my_model_name);
    }

    Uid model_uid;

    Get_id(my_model,model_uid);
    Print("Model uid ");
    Print(model_uid);
    Print("\n");

    Dynamic_Element model_elts;
    Integer num_elts;

    Get_elements(my_model,model_elts,num_elts);
    Print("There are ");
    Print(num_elts);
    Print(" elements in the model: " + my_model_name + "\n");

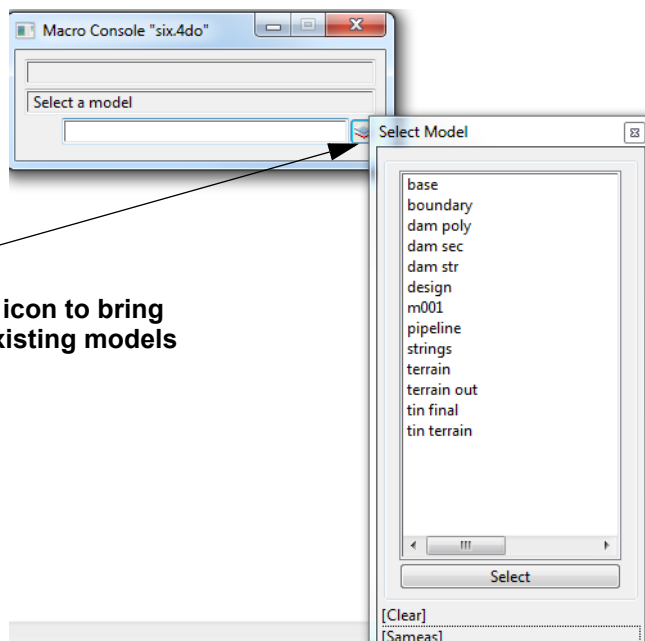
    Prompt("Macro finished");
    Print("\nMacro finished\n"); // write to the Output Window
}
```

using the Integer return code as a logical value

get the Uid of a model

get handles to all the elements in a model and load them into a Dynamic_Element

click on model icon to bring up the list of existing models to select from



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10.9 Getting Information about an Element

Once we have a element handle, there are numerous 12dPL functions to get information about the element such as *Get_points* which we used before, and the new call *Get_id*.

..

Get_id(Element elt,Uid &uid)

Name

Integer Get_id(Element elt,Uid &uid)

Description

Get the unique Uid of the Element **elt** and return it in **uid**.

If **elt** is null or an error occurs, **uid** is set to zero.

A function return value of zero indicates the Element Uid was successfully returned.

ID = 1908

10.10 Putting it All Together

Now we will add the flow control **for** to retrieve and for each element in the selected model, print the element's name, Uid, type and the number of vertices in the element.

This program will use most of the concepts we have introduced.

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macro seven.4dm

```
void main()
{
    Text my_model_name;
    Model my_model;

    while(!Model_exists(my_model)) {
        Model_prompt("Select a model",my_model_name);
        my_model = Get_model(my_model_name);
    }

    Uid model_uid;
    Get_id(my_model,model_uid);
    Print("Model uid ");
    Print(model_uid);
    Print("\n");

    Dynamic_Element model_elts;
    Integer num_elts;

    Get_elements(my_model,model_elts,num_elts);
    Print("There are ");
    Print(num_elts);
    Print(" elements in the model: " + my_model_name + "\n");

    for(Integer i=1;i<=num_elts;i++) {
        Element element;
        Get_item(model_elts,i,element);

        Text element_name;
        Get_name(element,element_name);
        Print("Name: "+ element_name + " Uid: ");

        Uid element_uid;
        Get_id(element,element_uid);
        Print(element_uid);

        Text element_type;
        Get_type(element,element_type);
        Print(" Type: " + element_type + " Num vertices: ");

        Integer num_verts;
        Get_points(element,num_verts);
        Print(num_verts);
        Print("\n\n");
    }
    Prompt("Macro finished");
    Print("\nMacro finished\n"); // write to the Output Window
}
```

Compile and Run the program.

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A few things to note are:

1. It is important to read the 12dPL function documentation carefully

Every function call is different and the function return value and its meaning can be different.

2. The type of the function return code varies

The variable type of the function return codes varies. For *Model_prompt* it is an **Integer** but for *Get_model* it is a **Model**.

3. Function return codes are not always for errors

Sometimes the function return code is for indicating an error BUT NOT ALWAYS.

Sometimes a return code of zero indicates the function ran successfully, and sometimes zero indicates the function didn't run successfully.

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10.11 Exercises 3 and 4

10.11.1 Exercise 3

The program *six.4dm* finishes after reporting the number of elements for one model.

How can the program be modified so that after reporting the number of elements for one model, that it repeats the process. That is, it keeps asking for a new model and printing the number of elements out for the new model.

How will the program finish?

Hint

What does the following piece of code do?

```
while(!Model_exists(my_model)) {  
    Model_prompt("Select a model",my_model_name);  
    my_model = Get_model(my_model_name);  
    Print("Entered name = <");  
    Print(my_model_name); Print(">\n");  
    my_model = Get_model(my_model_name); }  
}
```

An Aside
Notice that it is legal to
have more than one
statement on the one line.

Question

Why was the "<" and ">" included in the piece of code?

10.11.2 Exercise 4

The program *seven.4dm* finishes after reporting the number of elements and some information for each string in the model.

Modify *seven.4dm* so that after reporting the information about one model, that it repeats the process. That is, it keeps asking for a new model and prints out the information for the new model.

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11.0 Infinite Loops

When writing programs it is possible to put the program into a loop so that the program never finishes (infinite loops).

Some program loops can be stopped gracefully (see [Killing a 12dPL Program](#)), others require **12d Model** itself to be stopped (see [Ending the Process 12d.exe](#)).

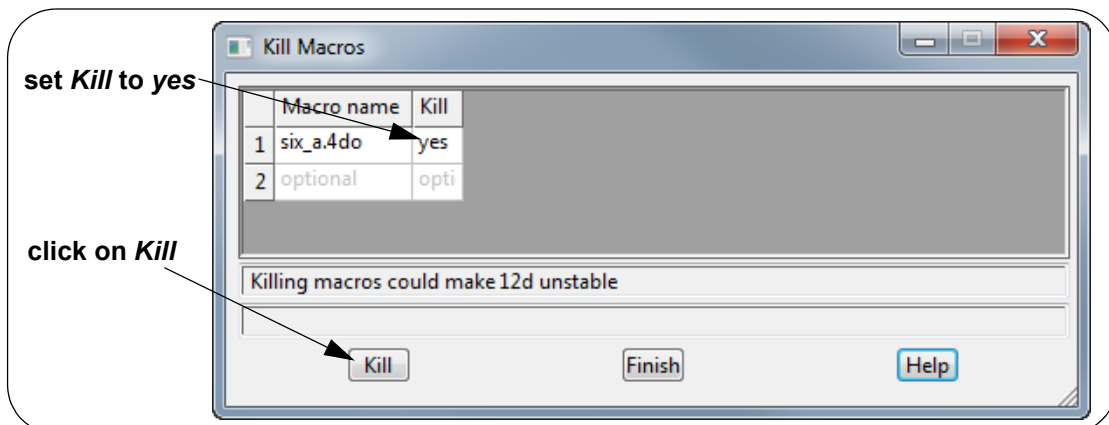
So it is important to thoroughly test your programs on data and projects that are not important before using them on critical data.

11.1 Killing a 12dPL Program

Some looping programs pause whilst waiting for further information. These programs can usually be stopped by clicking on the **X** on the Macro Console, or if there is no Macro Console, by the option

Utilities =>Macro => Kill.

which lists the running programs and allows them to be stopped (killed).



Set the Kill column to **yes** for the programs to be killed and then click on **Kill**.

The selected programs will then be terminated.

Note: after killing any program, it is a good procedure to restart **12d Model**. A save may or may not be appropriate depending on what the killed programs did.

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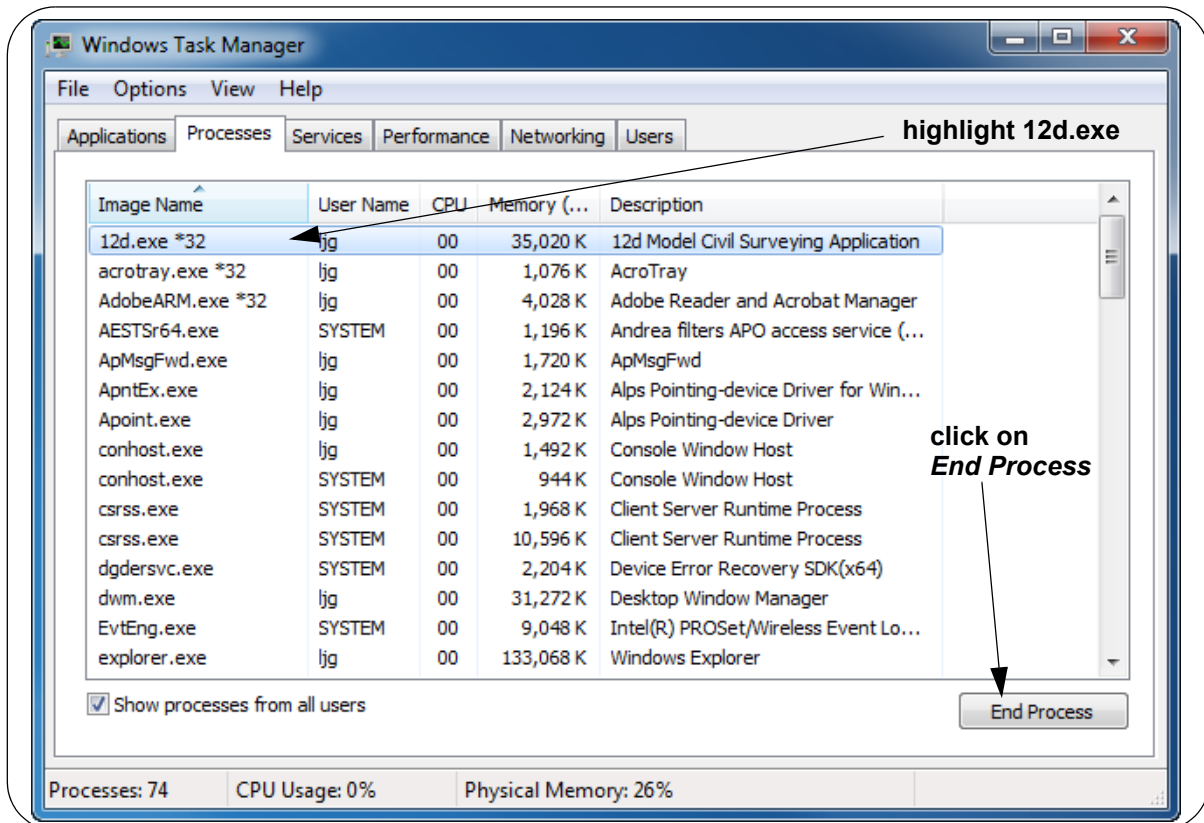
12d Model Programming Language

11.2 Ending the Process *12d.exe*

Some looping programs do not pause waiting for further information and so totally lock up **12d Model**.

These programs can only be stopped by stopping the Process *12d.exe* itself.

This is done by holding the Ctrl, Alt and Delete keys down together (<Ctrl>+<Alt>+<Delete>) and selecting **Start Task Manager** to bring up the **Windows Task Manager**.



Highlight **12d.exe** and then click on **End Process**.

This will totally stop **12d Model** and any data that has not been saved will be lost.

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12.0 Writing to a Text File (Reports)

The previous example *seven.4dm* can be quickly modified to write the data to a text file rather than to the Output Window. For example, if a report is needed.

Text files, both ANSI (ASCII) or UNICODE, can be created and read via 12dPL functions.

To write a text file, four 12dPL functions are required.

(a) Open a Text File for Writing

Integer `File_open(Text file_name, "w", "", File &file)`

to write a new file with ANSI encoding (ASCII)

or

Integer `File_open(Text file_name, "w", "ccs=UNICODE", File &file)`

to write a new file with UNICODE encoding

or

Integer `File_open(Text file_name, "a", "", File &file)`

to append to an existing file.

Opening a file accesses the file and returns a **handle** to the file of variable type **File**.

Note that if the file already exists and it has a BOM (Byte Order Mark), the Unicode coding specified by the BOM takes precedence over that specified by the ccs flag. The ccs encoding is only used when no BOM is present or the file is a new file.

For all the `File_open` choices, see [File_open\(Text file_name, Text mode, Text ccs_text, File &file\)](#).

(b) Write to a Text File

Integer `File_write_line(File file, Text text_out)`

This is used to write data to the file, line by line.

(c) Flush the File

Integer `File_flush(File file)`

This is used to make certain all the data has been written out to the file.

and finally

(d) Closing a File

Integer `File_close(File file)`

The file must be closed once writing has been finished. If a file is not closed, then some of the data might not get written out to the file. Also other processes will not be able to access the file.

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12.1 Writing a Simple Unicode and ANSI (Ascii) Files

The default file type in **12d Model** is now Unicode files. However some older software may not be able to read Unicode files and you may be required to write out an ANSI (Ascii) file.

[Example 5a](#) creates both an Unicode and an Ascii file.

```
void main()
File file;
Text file_name, file_type;
Integer file_start;
Clear_console();

file_name = "test_unicode.rpt";
file_type = "ccs=UNICODE";
if(File_exists(file_name)) File_delete(file_name);
File_open(file_name,"w",file_type,file);
File_tell(file,file_start); // record the beginning of the file
File_write_line(file,"one line");
Print("File <"+file_name+"> Start pos = "+To_text(file_start)+"\n");
File_flush(file);
File_close(file);

file_name = "test_ansi.rpt";
file_type = "";
if(File_exists(file_name)) File_delete(file_name);
File_open(file_name,"w",file_type,file);
File_tell(file,file_start); // record the beginning of the file
File_write_line(file,"one line");
Print("File <"+file_name+"> Start pos = "+To_text(file_start)+"\n");
File_flush(file);
File_close(file);

Print("\nMacro finished\n"); // write to the Output Window
}
```

Example 5a

the text file is to be UNICODE

the text file is to be Ascii

Compile and Run *Example 5a*.

Look at the files *test_unicode.rpt* and *test_ansi.rpt* to check that they are of the correct type.

12.2 Writing 12d Model Data to a Text File

In the following example, **eight.4dm**, the user is asked for a model and then information about the model, and information about each element in the model, is written to a Unicode file.

Compile and Run *eight.4dm*.

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```
void main()                                macro eight.4dm
{
  Text my_model_name;
  Model my_model;
  Clear_console();

  while(!Model_exists(my_model)) {
    Model_prompt("Select a model",my_model_name);
    my_model = Get_model(my_model_name);
  }

  Text file_name;
  File_prompt("Enter the file name","*.rpt",file_name);

  File my_file;
  File_open(file_name,"w","ccs=UNICODE",my_file);

  Uid model_uid;
  Get_id(my_model,model_uid);
  File_write_line(my_file,"Model uid "+To_text(model_uid));

  Dynamic_Element model_elts;
  Integer num_elts;

  Get_elements(my_model,model_elts,num_elts);
  File_write_line(my_file,"There are "+To_text(num_elts)+" elements in
the model: "+ my_model_name);

  for(Integer i=1;i<=num_elts;i++) {
    Element element;
    Get_item(model_elts,i,element);

    Text line_out;
    Text element_name;
    Get_name(element,element_name);
    line_out = element_name+"\t";

    Uid element_uid;
    Get_id(element,element_uid);
    line_out += To_text(element_uid)+"\t";

    Text element_type;
    Get_type(element,element_type);
    line_out += element_type+"\t";

    Integer num_verts;
    Get_points(element,num_verts);
    line_out += To_text(num_verts);
    File_write_line(my_file,line_out);
  }
  File_flush(my_file);
  File_close(my_file);
}
```

wild_card_key

open the text file as UNICODE

**open the text file for writing
any existing contents are destroyed**

tab character

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A few things to note are:

1. `wild_card_key` in `File_prompt`

With the `File_prompt`, if a name is entered without a dot ending (e.g. fred and not fred.csv say) then the ending after the dot in the `wild_card_key` is automatically added to the name.

For example, if `wild_card_key = "*.rpt"` and "fred" is type in as the file name, then `ret` will be returned as `ret = "fred.rpt"`.

12.3 Checking if a File Exists

Looking at the documentation on using the "w" flag to open a file, it say:

`w` opens a file for writing. If the files exists, its current contents are destroyed.

So unless you want the contents of the file destroyed, it is a good idea to check that the file exists before opening the file for writing.

To check if a file exist, we use the function:

Integer `File_exists(Text file_name)`

Note that `File_exists` returns a **non-zero** value if the file exists. Why?

12.3.1 Exercise 5

Modify program `eight.4dm` so that it only writes information out to a **new** file.

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13.0 Reading a Text File

Text files, both ANSI (ASCII) or UNICODE, can be **read** as well as written via 12dPL functions.

To read a file, three 12dPL functions are required.

(a) Open a Text File for Reading

Integer `File_open(Text file_name, "r", "", File &file)`

to read a text file with ANSI encoding (ASCII)

Opening a file accesses the file and returns a **handle** to the file of variable type **File**.

Note that if the file already exists and it has a BOM (Byte Order Mark), the Unicode coding specified by the BOM takes precedence over that specified by the ccs flag. The ccs encoding is only used when no BOM is present or the file is a new file.

For all the `File_open` choices, see [File_open\(Text file_name, Text mode, Text ccs_text, File &file\)](#).

(b) Reading from a File

Integer [File_read_line\(File file, Text &text_in\)](#)

This is used to read data from the file, line by line.

and finally

(c) Close a File

Integer [File_close\(File file\)](#)

The file must be closed once reading has been finished. If a file is not closed, then other processes will not be able to access the file.

13.1 What to Do with the Line Read from a File

We now have a line of information read from the file but what can we do with it?

Unlike writing a file, to do anything sensible with the information in the file, you need to know how that information in the file is structured. What you think the data represents may not be correct.

For example the text " 1235.235436235781" could represent the real number "1235.235436235781" but it is possible the data was written to the file to a specification that states that starting from the beginning of the line, that each 10 characters (including spaces) is a separate number. It would then represent two numbers: "1235.23" and "5436235781" (there were three spaces before the first "1"). This is not unusual and is known as a **fixed format**.

And if the numbers had to be Integers only (whole numbers) then the first number is invalid.

[Text Conversion](#) functions are used to convert a Text into items such as Integers and Reals, and also for the reverse process, to convert Integers and Reals into Text.

To start with, we will break the line of text into individual **words** where a **word** is defined as the grouping of one or more non-blank characters between blank characters.

For example, in

This is an example

there are four words "This", "is", "an" and "example". Notice that there can be more than one space separating the words.

The function

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Integer `From_text(Text text,Dynamic_Text &dtext)`

breaks a Text into separate words and returns the individual words in a Dynamic_Text.

13.2 Reading a Text File

We'll now look at [Example 4](#) which opens an existing file, reads it in line by line and counts the number of words that are separated by spaces.

```
void main()
{
    Text file_name; File file;

    while (1) {
        File_prompt("Enter the file name", "*.rpt", file_name);
        if(!File_exists(file_name)) continue;
        File_open(file_name, "r", "ccs=UNICODE", file);
        break;
    }
    Integer eof, count = 0 word_count = 0;
    Text line;

    while(1) {
        if(File_read_line(file, line) != 0) break;
        ++count;

        // break line into words
        Dynamic_Text words;
        Integer no_words = From_text(line, words);
        word_count = word_count + no_words; //
        //           this could be written as word_count +=no_words
        Get_number_of_items(words, no_words);
        for(Integer i=1; i<=no_words; i++) {
            Text t;
            Get_item(words, i, t);
            Print(t); Print();
        }
    }
    File_close(file);

    // display the number of lines and words read
    Text out;
    out = To_text(count) + " lines & " + To_text(word_count) + " words read";
    Prompt(out); Print(out);
    Print("\nMacro finished\n"); // write to the Output Window
}
```

Example 4

this is always true so the while loop would continue forever unless a break or goto transfers control

break out of the while loop

13.2.1 Exercise 6

Compile **Example 4** and then run it on the file produced by *eight.4dm*.

What is strange about the results?

Why it is so?

What can be done about it?

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Can you modify *Example 4* so the break up into words is correct?

13.3 Using a Clipboard

Text data can be written to and read from the Windows clipboard using the following 12dPL functions.

Integer [Console_to_clipboard\(\)](#) ;

Integer [Set_clipboard_text\(Text txt\)](#) ;

Integer [Get_clipboard_text\(Text &txt\)](#) ;

13.4 Binary Files

We have only been reading and writing text files but it is also possible to read and write binary files which contain Real, Integer and Text variables, and Real and Integer arrays.

Reading and writing binary files will not be covered in this course.

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14.0 Creating User Defined Functions

As well as the *main* function, and 12dPL supplied functions, a program file can also contain **user defined** functions.

User defined functions allow re-use of code and generally make programs easier to follow.

Like the *main* function, *user defined functions* consist of a header followed by the program code enclosed in braces. However the header for a user defined function must include a **return type** for the function and the **order** and **variable types** for each of the **parameters of the function**.

Hence each user defined function definition has the form

```
return-type function-name(argument declarations)
{
    declarations and statements
}
```

User defined function names must start with an alphabetic character and can consist of upper and/or lower case alphabetic characters, numbers and underscores (_). There is no restriction on the length of user defined function names. User defined function names are case sensitive.

User defined function names cannot be the same as any of the 12dPL keywords or variable names in the program, or any of the 12dPL supplied functions.

User defined functions must occur in the file before they are used in the program file unless a **Function Prototype** is included before the function is used. If this occurs then the user defined function can be defined anywhere in the file. See [Function Prototypes](#).

For more information, see [User Defined Functions](#).

14.1 A Simple User Defined Function Example

In [Example 5a](#), the code to check if a file exist, creating the file and writing information to the file is repeated in two places - once with `file_name = "test_unicode.rpt` and `file_type = "ccs=UNICODE"`, and the other time with `file_name = "test_ansi.rpt` and `file_type = ""`.

```
if(File_exists(file_name)) File_delete(file_name);
File_open(file_name,"w",file_type,file);
File_tell(file,file_start); // record the beginning of the file
File_write_line(file,"one line");
Print("File <"+file_name+> Start pos = "+To_text(file_start)+"\n");
File_close(file);
```

And if we wanted to also create two extra files with `file_type = "ccs=UFT-8"` and `file_type = "ccs=UFT-16LE"`, then the piece of code would be repeated two more times.

This is the perfect situation for creating a **user defined function**.

The information that changes is the `file_name` and the `file_type` so they would need to be passed as arguments to the user defined function. There is no information that needs to be returned.

So we'll define a user defined function called `create_new_file` which has two Text arguments:

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```
Integer create_new_file(Text file_name,Text file_type)
{
    File file;
    Integer file_start,file_end;

    if(File_exists(file_name)) File_delete(file_name);
    File_open(file_name,"w",file_type,file);
    File_tell(file,file_start); // record the beginning of the file
    File_write_line(file,"one line");
    File_tell(file,file_end); // record after writing a line
    Print("File <" + file_name + "> Start pos = " + To_text(file_start) +
        " End pos = " + To_text(file_end) + "\n");
    File_flush(file);
    File_close(file);
    return(0);
}
```

Annotations in the code block:

- function return type**: points to the `Integer` return type of the function.
- function arguments**: points to the `Text file_name, Text file_type` parameters.
- return with this function return value**: points to the `return(0);` statement.

We'll now use this function and rewrite [Example 5a](#) to give:

```
Integer create_new_file(Text file_name,Text file_type)
{
    File file;
    Integer file_start,file_end;

    if(File_exists(file_name)) File_delete(file_name);
    File_open(file_name,"w",file_type,file);
    File_tell(file,file_start); // record the beginning of the file
    File_write_line(file,"one line");
    File_tell(file,file_end); // record after writing a line
    Print("File <" + file_name + "> Start pos = " + To_text(file_start) +
        " End pos = " + To_text(file_end) + "\n");
    File_flush(file);
    File_close(file);
    return(0);
}

void main()
{
    Clear_console();

    create_new_file("test_unicode.4dm","ccs=UNICODE");
    create_new_file("test_ansi.4dm","");

    Print("\nMacro finished\n"); // write to the Output Window
}
```

14.1.1 Exercise 7

Modify this example so it also creates a file with `file_name = "test_utf_8.rpt` and `file_type = "ccs=UTF-8"`, and a fourth file `file_name = "test_utf_16.rpt` and `file_type = "ccs=UTF-16LE"`.

If you get stuck, see [Example 5b](#).

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14.1.2 Exercise 8

For program ***eight.4dm***, create a function called

Integer `write_out_model(Model model,File file)`

that does the writing out of the data to the file, up to and including closing the file. It is assumed that the handles to the Model and the File have already been created and are passed as arguments to the user defined function.

If you get stuck, see [Exercise 8.4dm](#).

Notice that in the *User Defined Function* `write_out_model`, the variable names can be different from what they were in ***eight.4dm***.

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15.0 User Menus, User Defined Function Keys and Toolbars

12dPL programs can be added to the **12d Model User** menus, toolbars and also hooked to function keys. The best place to put such 12dPL programs is in the *User_Lib* folder.

(a) 12dPL Programs on **12d Model** User menus

To add 12dPL programs to the 12d Model User menu, you need to add the entries to the **usermenu.4d** file which is in the *User* folder. Unless someone has already added 12dPL programs to *Usermenu.4d*, you will need to create it for the first time.

An example of an entry in *usermenu.4d* is.

```
Menu "User Reports" {
  Button "Info on strings in model" {
    Command "macro -close_on_exit $USER_LIB/Exercise_8.4do"
  }
}
```

Exercise_8.4do must then be in *User_Lib*.

The menu name ("User String Create" in the example) must correspond to the name on the top of the 12d Model User menu that you wish to attach your program to.

The other macro options that can be used with, or in place of, **-close_on_exit** are:

```
-no_console      // don't display macro console
-close_on_exit   // remove console when macro terminates
-buttons        // have buttons for finish, restart and quit on console
-allow_defaults  // allow default answers for console questions
```

The default when there are no macro options is to run the macro with a console but without buttons, and to leave the macro console on the screen when the macro terminates.

Buttons and sub menus may also be created and the syntax is given in the **12d Reference** manual.

A good example to look at is the 12d supplied file **xtramenu.4d** which is in the folder *Set_ups*.

Important Notes

1. the entire command "macro -close_on_exit \$USER_LIB/Exercise_8.4do" has quotes around it.
2. *usermenu.4d* is only read in when a **12d Model** project is opened so if your project is already open, you need to do a **Project =>Restart** to see the results of any changes to *usermenu.4d*.

(b) 12dPL Programs on User Defined Function Keys

To add 12dPL programs to user defined function keys, you need to add the entries to the **userkeys.4d** file which, if it has not been added to, is in *Set_Ups*, or if it has been modified, should be in *User*. If you add to the *userkeys.4d* file, place the modified *userkeys.4d* file in *User*.

An example of an entry in *userkeys.4d* is:

```
shift f5 macro -close_on_exit $USER_LIB/Exercise_8.4do
```

Exercise_8.4do must then be in *User_Lib*.

The other macro options that can be used with, or in place of, **-close_on_exit** are:

```
-no_console      // don't display macro console
```

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```
-close_on_exit    // remove console when macro terminates
-buttons         // have buttons for finish, restart and quit on console
-allow_defaults  // allow default answers for console questions
```

The default when there are no macro options is to run the macro with a console but without buttons, and to leave the macro console on the screen when the macro terminates.

Important Notes

1. unlike in the User Menus, `macro -close_on_exit $USER_LIB/Exercise_8.4do` does not have quotes around it.
2. `userkeys.4d` is only read in when a **12d Model** project is opened so if your project is already open, you need to do a **Project =>Restart** to see the results of any changes to `userkeys.4d`.

(c) 12dPL Programs on User Defined Toolbars

To add 12dPL programs to user defined toolbars, you need to add the entries to the **`user_toolbars.4d`** file in the folder *User*. If the file `user_toolbars.4d` does not exist, then create it.

```
Toolbar "User Reports" {
  Button "Info on strings in model" {
    Command "macro -close_on_exit $USER_LIB/Exercise_8.4do"
    Icon "Tin_Contour.bmp"
  }
}
```

`Exercise_8.4do` must then be in *User_Lib*.

Obviously the icon `Tin_Contour.bmp` is not the correct one and you would need to create a suitable icon for the option. If the `Icon` line is missing, then there will just be a black square in its place on the toolbar.

The other macro options that can be used with, or in place of, **`-close_on_exit`** are:

```
-no_console      // don't display macro console
-close_on_exit   // remove console when macro terminates
-buttons        // have buttons for finish, restart and quit on console
-allow_defaults  // allow default answers for console questions
```

The default when there are no macro options is to run the macro with a console but without buttons, and to leave the macro console on the screen when the macro terminates.

Toolbar Flyouts may also be created and the syntax for them is given in the **12d Reference** manual.

A good example to look at is the 12d supplied file **`toolbars.4d`** which is in the folder *Set_ups*. In that file you will see that `user_toolbars.4d` has been included in `toolbars.4d` with the command `#include_silent "user_toolbars.4d"`.

Important Notes

1. the entire command `"macro -close_on_exit $USER_LIB/Exercise_8.4do"` has quotes around it.
2. `user_toolbars.4d` is only read in when a **12d Model** project is opened so if your project is already open, you need to do a **Project =>Restart** to see the results of any changes to `user_toolbars.4d`.

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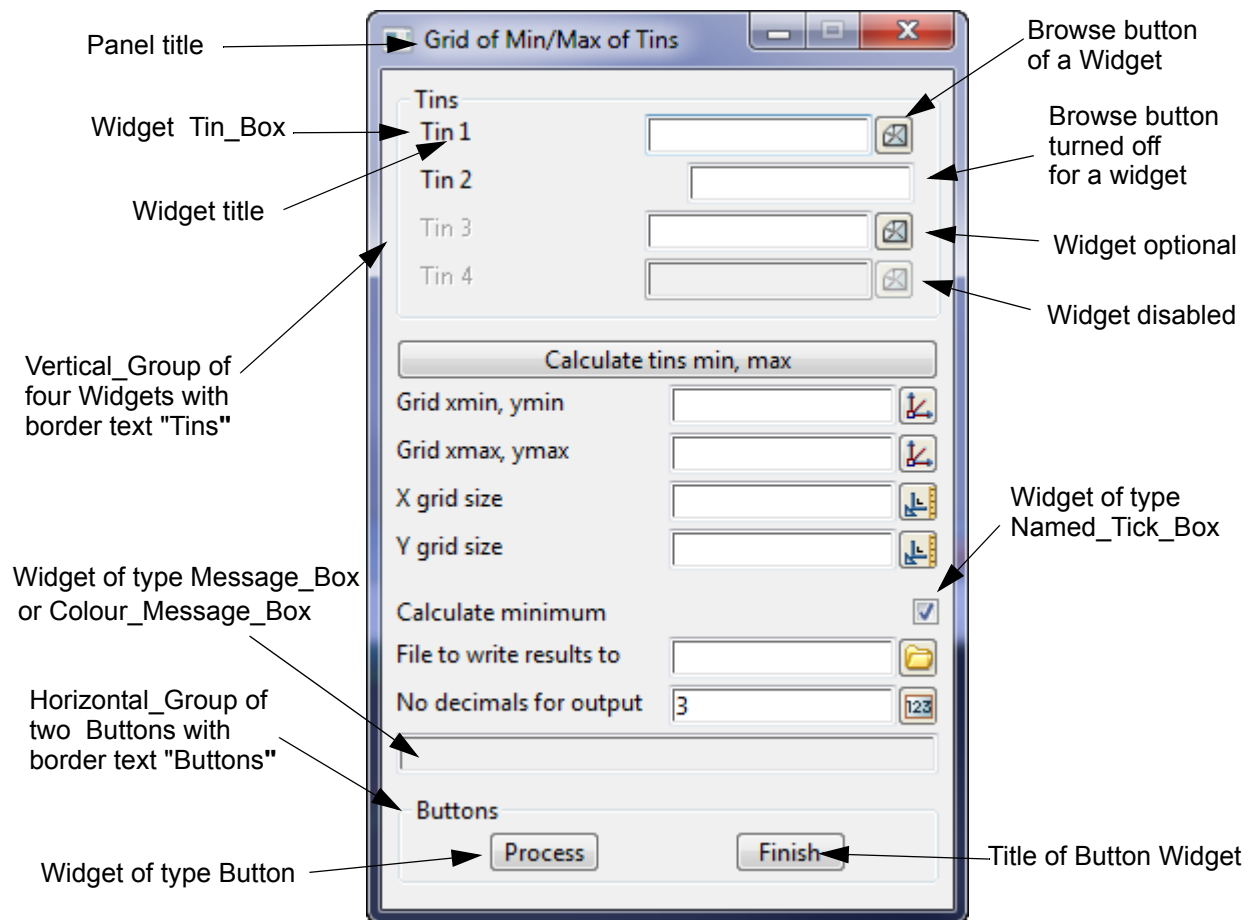
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16.0 Panel Basics

So far all the examples have used the Macro Console and hence have been of a sequential nature. That is, the user is only asked for one thing at a time.

We will now look at building and using Panels in 12dPL that replicates the look and feel, and much of the functionality, of standard *12d Model* panels.

Panels consist of zero or more items called Widgets. And Widgets include such things as panel fields, message boxes and buttons.



The user can usually type/enter/push things in any order on the Panel. That is, it is **event driven**. This makes life much more complicated because you have to program to catch everything that a user may do. And I mean everything.

The basic structure of **12d Panel** code is as follows.

- Create and display the panel
- Create a loop that monitors events for the panel - this is usually a while loop.
- Process each event as it occurs.
For example, an event may be clicking on a Button.
A switch statement is regularly used in the event monitoring.
- Hopefully there is an event that terminates the program.

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The easiest way to learn to code and work with Panels is to look at some simple examples and build up from there.

16.1 Creating and Displaying a Panel

Panel is a variable type in 12dPL and an individual panel is create by the call

```
Panel Create_panel(Text title_text)
```

So in your code you would have say:

```
Panel panel = Create_panel("Training Panel");
```

Note that this does not show a panel, it just defines an object that is a Panel. To display the panel, we use the call

```
Integer Show_widget(Widget widget)
```

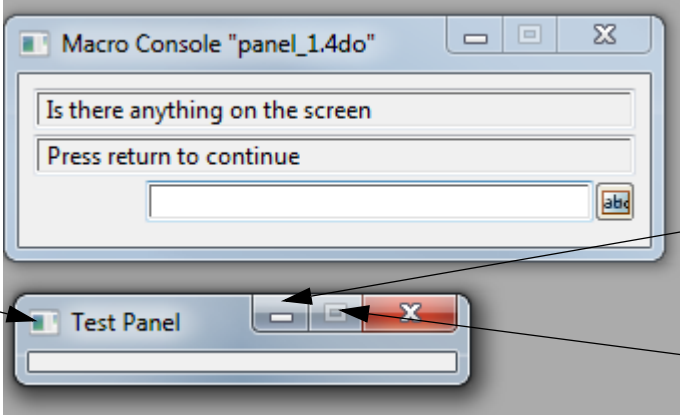
So type in and run this small program to define and display a Panel with the title "Test Panel".

```
void main()
{
    Panel panel = Create_panel("Test Panel");
    Show_widget(panel);

    Error_prompt("Is there anything on the screen");
}

```

panel_1.4dm



Window button

minimise button

restore button

Not an exciting program but it shows how to create and display a panel. The minimise, restore and Windows buttons work but that is all. Everything else in a panel has to be controlled by the program, even the **X** on the panel.

If the *Error_prompt* call was missing, the panel would be displayed but then removed when the program finished and it would have been so fast that you wouldn't have seen it.

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16.2 Adding Widgets to the Panel

There are many different **Widgets** we can add to a panel and which ones we use depends on the what the application.

For example, we usually want a **Message_Box** so that we can write messages out to the panel (see [Create_message_box\(Text message text\)](#)).

A **Finish** button is useful (see [Create_finish_button\(Text title text,Text reply\)](#)) and we'll also add a **Button** with the name "Test" (see [Create_button\(Text title text,Text reply\)](#)).

The order that things must be done is that the **Panel** and **Widgets** are created (and then the **Widgets** are added to the **Panel** using the [Append\(Widget widget,Panel panel\)](#) call.

The creation order for the **Panel** and **Widgets** is not important but the **Panel** must be created before any **Widgets** are appended to it. The order of the **Widgets** in the **Panel** is the order that they are appended to the **Panel**.

```
void main()                                panel_2.4dm
{
    Panel panel = Create_panel("Test Panel");

    Message_Box msg_box = Create_message_box("First message");
    Button finish_button,test_button;

    test_button    = Create_button("Test","test_reply");
    finish_button  = Create_finish_button("Finish","finish_reply");

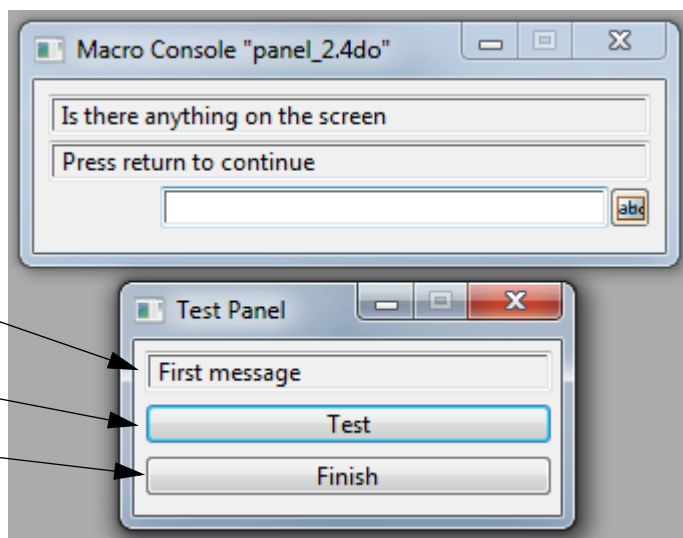
    Append(msg_box,panel);
    Append(test_button,panel);
    Append(finish_button,panel);

    Show_widget(panel);
    Error_prompt("Is there anything on the screen");
}
```

Message_Box appended first

Button appended second

Finish Button appended third



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16.3 Monitoring Events in the Panel

The next step is to start monitoring and then acting on the events in the Panel. For example, monitoring that the **Finish** button was clicked on, and then terminating the program.

The function that monitors events in a panel is

```
Integer Wait_on_widgets(Integer &id,Text &cmd,Text &msg)
```

and when the user activates a Widget displayed on the screen (for example by clicking on a Button Widget), the **id**, **cmd** and **msg** from the Widget is passed back to *Wait_on_widgets*.

id is the id of the Widget that has been activated - this is a unique number set by 12d Model when the Widget is created.

cmd is the command text that is returned from the Widget - this is dependent on the type of Widget.

msg is the message text that is returned from the Widget - this is dependent on the type of Widget.

For example, for a Button and a Finish Button, pressing and releasing LB or RB whilst highlighting the Button send the Text **reply** (set by the programmer when creating the Button) as **cmd** with nothing in **msg**. Pressing and releasing MB does nothing.

To monitor *Wait_on_widgets*, we put the call inside a **while** loop and then *test* the values *id*, *cmd* and *msg* returned by *Wait_on_widgets*.

For example, a snippet of code to monitor a Panel is

```
Integer doit = 1;
while(doit) {
    Integer id;
    Text cmd,msg;

    Integer ret = Wait_on_widgets(id,cmd,msg);

    // Process events from any of the Widgets on the panel
    // somewhere in here doit must be set to 0
    // or a jump made to outside the loop
    // or the while loop will go on forever

}
```

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16.4 Events Produced by a Panel

What sort of events are monitored by *Wait_on_widgets*?

One easy way to find out is to put Print statements inside the **while** loop and print out the values of **id**, **cmd** and **msg** returned by *Wait_on_widgets*.

```
void main()                macro nine.4dm
{
    Panel panel = Create_panel("Test Panel");

    Message_Box msg_box = Create_message_box("First message");
    Button finish_button, test_button;

    test_button    = Create_button("Test", "test_reply");
    finish_button = Create_finish_button("Finish", "finish_reply");

    Append(msg_box, panel);
    Append(test_button, panel);
    Append(finish_button, panel);

    Show_widget(panel);
    Clear_console();

    Integer doit = 1;

    while(doit) {
        Integer id;
        Text cmd, msg;

        Integer ret = Wait_on_widgets(id, cmd, msg);

        // Process events from any of the Widgets on the panel

        Print("id= " + To_text(id));
        Print(" cmd=<" + cmd + ">");
        Print("msg=<" + msg + ">\n");
    }
}
```

Type in the code for **nine.4dm**, compile and run the program.

Click and press on the widgets in *Test Panel* and see what messages are written to the Output Window.

Note in particular what happens when you click on the **X** on the top right hand corner of the panel, and also when you click on the *Test* and *Finish* buttons.

You will also notice that there is no *Macro Console* panel (because we made no *Macro Console* calls) and also that the program will not stop. It is in an infinite loop.

Luckily the **while** loop is sitting waiting for events so whilst it is waiting, we can go and start other **12d Model** options. So we can get to the option

Utilities =>Macro =>Kill

to kill the program **nine.4do** (see [Killing a 12dPL Program](#)).

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16.5 Processing Events from a Panel

The final step is to start processing the events returned from a panel.

What events we look for and how we process it of course depends on the purpose of the program.

From running program *nine.4do*, you will have noticed that clicking on **X** returns with

`cmd = "Panel Quit"`

So testing for `cmd` equal to "Panel Quit" would give us a way to trap the **X** and end the program.

Looking further at the messages produced by *nine.4do*, clicking on the **Finish** buttons returns with

`cmd = "finish_reply"`

which is the Text **reply** we set when creating the **Finish** button.

Similarly clicking on the **Test** button returns with `cmd = "test_reply"` which is the reply we set for that button.

Also note that the **id** that is returned is always the same for the same **Widget**. That is, clicking on **X** always returns the same **id** and it is different from the **id** you get when sicking on **Test** or **Finish**.

This is because every Widget is given a unique **id** when it is created.

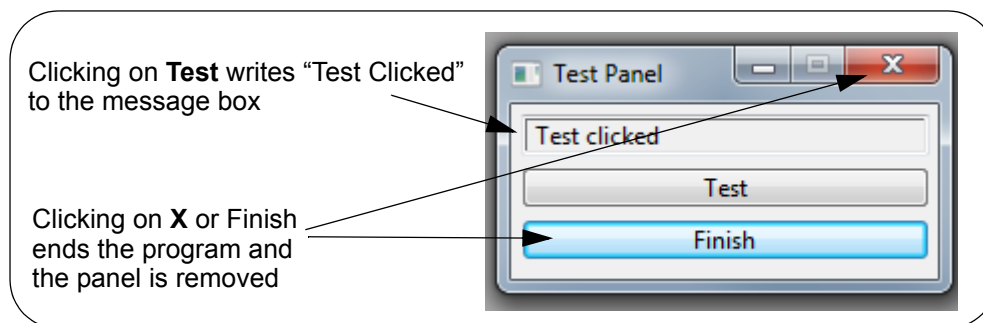
And there is function to get the **id** for a Widget.

Integer [Get_id\(Widget widget\)](#)

The Integer function return value is the **id** of the **Widget**.

We will now modify *nine.4dm* so that it

- Ends the program if **X** is clicked.
- Ends the program if **Finish** is clicked.
- Writes the message "Test clicked" to the Message_Box when **Test** is clicked.



Compile, run and test the program *ten.4dm*.

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```
void main()                macro ten.4dm
{
Panel panel = Create_panel("Test Panel");

Message_Box msg_box = Create_message_box("First message");
Button finish_button, test_button;

test_button    = Create_button("Test", "test_reply");
finish_button  = Create_finish_button("Finish", "finish_reply");

Append(msg_box, panel);
Append(test_button, panel);
Append(finish_button, panel);

Show_widget(panel);
Clear_console();

Integer doit = 1;

while(doit) {
    Integer id;
    Text cmd, msg;

    Integer ret = Wait_on_widgets(id, cmd, msg);

// Process events from any of the Widgets on the panel

Print("id= "+To_text(id)+" cmd=<"+cmd+"> msg=<"+msg+">\n");

switch(id) {
    case Get_id(panel): {
        if(cmd == "Panel Quit") doit = 0; // will end while loop
        break;
    }
    case Get_id(finish_button): {
        if(cmd == "finish_reply") doit = 0; // will end while loop
        break;
    }
    case Get_id(test_button): {
        Set_data(msg_box, "Test clicked");
        break;
    }
}
}
}
```

get the id of the Widget

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16.6 Set_Ups.h and #include

In our earlier program **eight.4dm** and its rewrite using a user defined function [Exercise 8.4dm](#), we selected a model and then wrote out information about all the elements in the model to a file. We used a *Model_prompt* and a *File_prompt* (see [Writing 12d Model Data to a Text File](#)).

We will now write a program similar to *eight.4dm* but using a **Panel** instead of a *Macro_Console*. So we need the equivalent of a *Model_prompt* and a *File_prompt* for a panel, and they are the Widgets **Model_Box** and **File_Box**.

We will first look at how to create a *Model_Box* and a *File_Box* but that gives us no clue as how to use them in a panel, and how use them when it is time to write out the information on elements in the model out to a file.

So after learning how to create a *Model_Box* and a *File_Box*, we will build a panel containing them and a **Write** button, and finally look at processing the events inside the panel and writing the data out to a file.

16.6.1 Creating a Model_Box

Create_model_box(Text title_text,Message_Box message,Integer mode)

Name

Model_Box Create_model_box(Text title_text,Message_Box message,Integer mode)

Description

Create an input Widget of type **Model_Box** for inputting and validating Models.

The **Model_Box** is created with the title **title_text** (see [Model_Box](#)).

The **Message_Box message** is normally the message box for the panel and is used to display **Model_Box** validation messages.

If <enter> is typed into the **Model_Box** automatic validation is performed by the **Model_Box** according to **mode**. What the validation is, what messages are written to **Message_Box**, and what actions automatically occur, depend on the value of **mode**.

For example,

```
CHECK_MODEL_MUST_EXIST    7 // if the model exists, the message says "exists".
                           // if it doesn't exist, the messages says "ERROR"
```

The values for **mode** and their actions are listed in Appendix A (see [Model Mode](#)).

If LB is clicked on the icon at the right hand end of the **Model_Box**, a list of all existing models is placed in a pop-up. If a model is selected from the pop-up (using LB), the model name is placed in the **information area** of the **Model_Box** and validation performed according to **mode**.

MB for "Same As" also applies. That is, If MB is clicked in the **information area** and then a string from a model on a view is selected, then the name of the model containing the selected string is written to the **information area** and validation performed according to **mode**.

The function return value is the created **Model_Box**.

Special Note:

#include "set_ups.h" must be in the macro code to define CHECK_MODEL_MUST_EXIST etc.

ID = 848

Notice that the *Create_model_box* requires a **Message_Box** - this is where error and other messages generated by the **Model_Box** are written to. So a *Message_Box* must be created

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BEFORE we create the *Model_Box*.

Also *Create_model_box* has a Integer **mode** and the value of **mode** determines the behaviour of the *Model_Box*. In the description for *Create_model_box* there is the example of **mode = CHECK_MODEL_MUST_EXIST** and this mode means you get an error message written to the *Message_Box* if the model does not exist.

CHECK_MODEL_MUST_EXIST has the value 7 but where is that defined?

CHECK_MODEL_EXIST and its value 7 is defined in a file called **Set_ups.h** and the file is put in the folder *Set_Ups* when **12d Model** is installed on your computer.

To include definitions such as CHECK_MODEL_EXISTS in the program without having to type it all in, we use the **#include** preprocessing command.

The command **#include**

```
#include "file_name"
```

in the program code tells the compile to include the "file_name" in the program code **before** the compile takes place (see [Preprocessing](#)).

Important Note

For any files mentioned in the **#include** preprocessing command, *12dPL* looks locally but also in the folder **User** and then **Set_Ups** for the file so all you need is the program is

```
#include "set_ups.h"
```

After looking at creating the *File_Box* and building the panel, we'll then look at Validating and getting information out of the *Model_Box*.

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16.6.2 Creating a File_Box

Create_file_box(Text title_text,Message_Box message,Integer mode,Text wild)

Name

File_Box Create_file_box(Text title_text,Message_Box message,Integer mode,Text wild)

Description

Create an input Widget of type **File_Box** for inputting and validating files.

The **File_Box** is created with the title **title_text** (see [File_Box](#)).

The Message_Box **message** is normally the message box for the panel and is used to display File_Box validation messages.

If <enter> is typed into the File_Box, automatic validation is performed by the File_Box according to **mode**. What the validation is, what messages are written to Message_Box, and what actions automatically occur, depend on the value of **mode**.

For example,

```
CHECK_FILE_NEW      20 // if the file doesn't exist, the message says "will be created"
                    // if it exist, the messages says "ERROR"
```

The values for **mode** and their actions are listed in Appendix A (see [File Mode](#)).

If LB is clicked on the icon at the right hand end of the **File_Box**, a list of the files in the current area which match the wild card text **wild** (for example, *.dat) is placed in a pop-up. If a file is selected from the pop-up (using LB), the file name is placed in the **information area** of the File_Box and validation performed according to **mode**.

The function return value is the created **File_Box**.

Special Note:

#include "set_ups.h" must be in the macro code to define CHECK_FILE_NEW etc.

ID = 906

The first thing you will notice is that the description for *Create_file_box* is very similar to *Create_model_box*.

Again there is a *Message_Box* which must be created BEFORE we create the *File_Box*.

There is also a **mode** and *set_ups.h* must again be included for CHECK_FILE_NEW etc to be valid but you only need include *set_ups.h* once.

16.6.3 More Events from Wait_on_widgets

16.6.4 Exercise 9

Start with program **ten.4dm** and make a copy as **eleven.4dm**.

Add a *Model_Box* and a *File_Box* to the panel in the program **eleven.4dm**.

Change the name of the panel to "Model Report". Also change the button labelled "Test" to the label "Write" and give it the reply "write_reply".

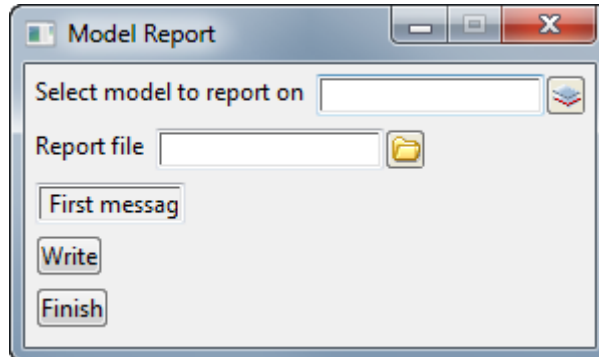
Compile and run **eleven.4dm**.

Click and press on the widgets in the panel "*Model Report*" and see what messages are written to the Output Window. In particular, type some text into the *Model_Box* and *File_Box*.

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Once you get all the compile errors out), you will get something like



If you are having any problems, see [Eleven_1.4dm](#).

A few things to note are:

1. Strange sizes for Model_Box, File_Box and Message_Box

Nowhere in the definition of the Model_Box, File_Box and Message_Box was there a parameter to give the size of each box. Instead **12d Model** automatically sizes each box for you. This is done because any hard wired sizes would not respond to changing screen resolution or screen font sizes.

However the above widths and layout of the Boxes is not ideal, and we shortly look at using Horizontal and Vertical Groups to control the panel layout.

2. Typing into the Model_Box

When you type "a" into the Model_Box, the message printed to the Output Window is:

```
id= 131275432 cmd=<keystroke> msg=<a>
```

In fact, just clicking in and typing in the Model_Box creates a steady stream events returned by *Wait_on_widgets*.

```
id= 131275432 cmd=<left_button_up> msg=<>
id= 131275432 cmd=<keystroke> msg=<a>
id= 131275432 cmd=<keystroke> msg=< >
id= 131275432 cmd=<keystroke> msg=<f>
id= 131275432 cmd=<keystroke> msg=<i>
id= 131275432 cmd=<keystroke> msg=<
>
id= 131275432 cmd=<model selected> msg=<a fi>
id= 131275432 cmd=<kill_focus> msg=<>
id= 131315488 cmd=<set_focus> msg=<>
id= 131315488 cmd=<kill_focus> msg=<>
```

None of these events are currently checked for inside the **while** loop but they could be checked for and acted upon if there was a need.

3. Write Button

In our program the **Write** button is going to be the trigger for the user to say that the panel has been filled in and it is time to write out the report. That is, processing is only done when **Write** is pressed.

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16.7 Horizontal and Vertical Groups

Before looking at how we make the program do the work when the **Write** button is pressed, we'll first get the panel looking better.

Nowhere in the definition of the Boxes and Buttons were there parameters giving the size of each Widget. Instead **12d Model** automatically sizes things for you. This is done because any hard wired sizes would not respond to changing screen resolution or screen font sizes.

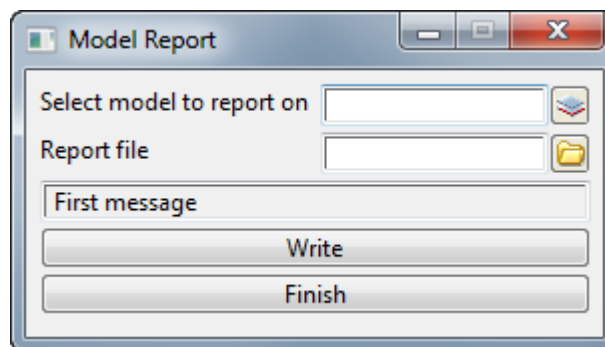
To size and set out the Widgets in the panel the way we want them, before adding the Widgets to the panel we place them in `Horizontal_Groups` or `Vertical_Groups` to control the sizing and positioning algorithms for the Widgets.

Working from the top, we would like to `Model_Box`, `File_Box` and `Message_Box` to be the same widths. To do that, we first add them into a [Vertical_Group](#) before adding them to the panel.

```
Vertical_Group vgroup = Create_vertical_group(0);

Append(model_box, vgroup);
Append(file_box, vgroup);
Append(message_box, vgroup);
Append(write_button, vgroup);
Append(finish_button, vgroup);
Append(vgroup, panel);
```

This will give you



This is fine if you want very wide **Write** and **Finish** buttons but normally we like to have them on the same line. For this we will use a [Horizontal_Group](#).

So we'll take the `Write` and `Finish` buttons out of the `Vertical_Group` and add them to a `Horizontal_Group`, and then add the `Horizontal_Group` to the panel.

```
Vertical_Group vgroup = Create_vertical_group(0);

Append(model_box, vgroup);
Append(file_box, vgroup);
Append(message_box, vgroup);
Append(vgroup, panel);

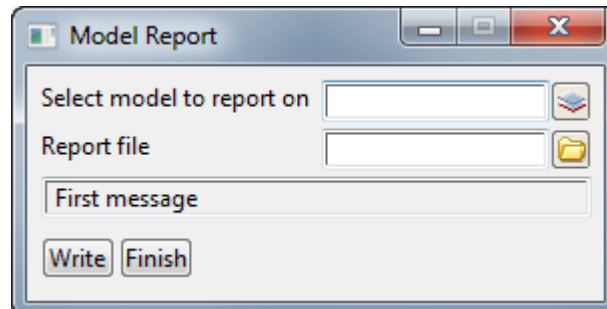
Horizontal_Group hgroup = Create_button_group();

Append(write_button, hgroup);
Append(finish_button, hgroup);
Append(hgroup, panel);
```

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This will give you



Close, but not the best look.

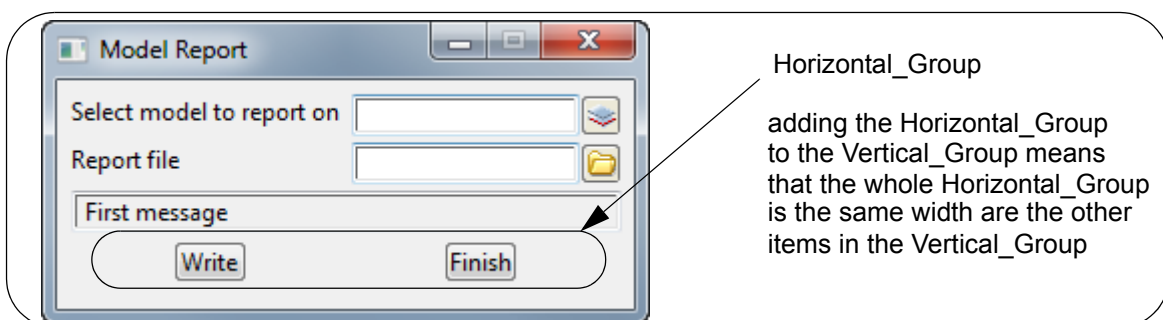
What we really want is the line containing the Write and Finish buttons to be as wide as the previous three lines. So we want the Horizontal_Group to be sized width wise, the same as the first three Widgets.

So to do that, we simply add the Horizontal_Group containing the **Write** and **Finish** buttons, to the Vertical_Group rather than straight to the panel. That way the Horizontal_Group will be given the same width as the other widgets in the Vertical Group, but unlike before, it is the entire Horizontal_Group and not the individual buttons that is given the width.

```
Vertical_Group vgroup = Create_vertical_group(0);
Append(model_box, vgroup);
Append(file_box, vgroup);
Append(message_box, vgroup);

Horizontal_Group hgroup = Create_button_group();
Append(write_button, hgroup);
Append(finish_button, hgroup);
Append(hgroup, vgroup);

Append(vgroup, panel);
```



16.7.1 Exercise 10

Compile and test your **eleven.4dm** code to make user you get the above panel (see [Eleven_2.4dm](#) if are having problems).

Although at first it may appear confusing, once you have used Horizontal and Vertical Groups are couple of times it becomes easy and creates good looking panels without you having to do any sizing calculations.

Now that you have a larger Message_Box, test the panel to see what messages you get in the Message_Box and again what events are monitored by *Wait_on_widgets*.

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16.8 Validating Boxes and Buttons

16.8.1 Model_Box Events

Typing characters into the *Model_Box* creates Widget events but these can be ignored. The important event to track is when the <Enter> key is pressed, or a model is selected from the pop-up list.

In both these cases for the Widget event, **cmd** = "model selected" and **msg** is the model name.

```
id= 131275432 cmd=<model selected> msg=<boundary>
```

What messages are written to the *Message_Box* depends on the **mode** set when the *Model_Box* was created.

So if you wanted to do something special when a name is entered into the *Model_Box*, you only need to check for the **id** of the *Model_Box* in the switch statement, and when that occurs, check for **cmd** equal to "model selected"

Otherwise you can simply ignore the events for the *Model_Box*.

Note that although the *Model_Box* is right there in front of user in the panel, at this stage there is nothing forcing the user to do anything with the *Model_Box*. The user may simply go and click on the **Write** button.

16.8.2 File_Box Events

Typing characters into the *File_Box* also creates many Widget events that can be ignored. The important event to track is when the <Enter> key is pressed, or a file is selected from the pop-up list.

In both these cases for the Widget event, **cmd** = "file selected" and **msg** is the file name.

```
id= 131077296 cmd=<file selected> msg=<model.rpt>
```

What messages are written to the *Message_Box* depends on the **mode** set when the *File_Box* was created.

So if you wanted to do something special when a name is entered into the *File_Box*, you only need to check for the **id** of the *File_Box* in the switch statement, and when that occurs, check for **cmd** equal to "file selected".

Otherwise you can simply ignore the events for the *File_Box*.

Note that just like the *Model_Box*, the *File_Box* is right there in front of user in the pane but the user may not touch it and just click on the **Write** button.

16.8.3 Write Button

The **Write** button is the trigger to say it is time to write out the report of all the strings in the selected model.

Currently in **eleven.4dm** we are capturing clicking on the **Write** button but all we do is write out the message "Write clicked" to the *Message_Box*. So we will look at the steps need to replace this with writing the data out to the file.

Looking back at [Exercise 8.4dm](#), we have already extracted the file writing code in **eight.4dm** and turned it into the user defined function

```
Integer write_out_model(Model model,File file)
```

so we will simply reuse that function so we don't have to create it again.

But before we can call *write_out_model*, we need to create the handles for model and file.

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Now there is a **Model_Box** and a **File_Box** in the panel but not only do we NOT know if the user entered anything sensible into **Model_Box** or **File_Box**, we have no idea if the user ever went to the two boxes. So even though in the code we may have checked things when the user clicked on the **Model_Box** and **File_Box**, we still have to **check everything again** after the **Write** button is clicked.

This is where panels are different, and a bit trickier and slightly more difficult to code than when using a Macro Console. But the power of panels quickly makes up for the extra development time.

So after the **Write** button is clicked, we have to:

- (a) Get the model details from the **Model_Box** and check that it exists otherwise we have no elements to report on. If it doesn't exist we need to write an error message out to the **Message_Box** and stop further processing for the **Write** button.

To do this we use the `Validate(Model_Box box,Integer mode,Model &result)` call for the **Model_Box** with the **mode** `GET_MODEL_ERROR = 13`.

With `Validate` and this *mode*, if the model exists then the return code is `MODEL_EXISTS` and the handle to the selected model is returned as the argument **Model result**.

If the model does not exist, then an error message "Error no model specified" is written to the **Message_Box** and the return code is `NO_MODEL`.

So by just checking the return code you know if an existing model was selected, or no existing model was selected and so you need to go back ask for an existing model.

So in the **switch** statement in the **while** loop, you would have in the **case** **Get_id(write_button)**:

```
// check that the model exists for the name in the model box
Model model;

if(Validate(model_box,GET_MODEL_ERROR,model) != MODEL_EXISTS)break;
```

This says if the model does not exist (`!= MODEL_EXISTS`), break out of the **switch** statement to go back and wait for further events with *Wait_on_widgets*.

If the model exists, then we have the handle to it returned as **Model model**.

- (b) Get the file details from the **File_Box**.

If the file already exists then the person defining the behaviour of the program needs to tell us what to do.

Do we say it must be a new file and stop further processing for the **Write** button?

Do we delete the existing file so we write a new file with that name?

Do we append to the end of the existing file?

There are **File modes** to help do each of these but we need to know in advance what is required.

For this exercise, the requirements will be that if the file exists, it is alright to let the user say to delete the file, or ask for a new file. We won't allow the user to Append to an existing file.

To do this we use the `Validate(File_Box box,Integer mode,Text &result)` call for the **File_Box** with the **mode** `GET_FILE_CREATE = 15`.

With `Validate` and this *mode*, if the file does not exist then the return code is `NO_FILE` and the text in the **File_Box** is returned in the **Text result**. Note that for the **File_Box**, no file handle was returned but just the file name.

If no text is typed into the **File_Box** then the return code is `NO_NAME`

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If the file exists, then a *Replace* or *Cancel* panel is placed on the screen and if *Replace* is selected, then the file is **deleted** and the return code is `NO_FILE`.

If *Cancel* is selected, then the message “overwrite aborted by user” the return code is `NO_FILE_ACCESS`.

Once again, just checking the return code lets you know that the file doesn't exist (`NO_FILE`), or the user cancelled and needs to go back and give another file name (`NO_FILE_ACCESS`), or nothing was typed into the file box (`NO_NAME`).

This time the only valid return we are looking for is `NO_FILE`.

So in the **switch** statement in the **while** loop, have in the **case Get_id(write_button)**:

```
// check the file does not exist
Text result; File file; Integer validate_return;

validate_return = Validate(file_box,GET_FILE_CREATE,result);

if(validate_return == NO_FILE){ //file doesn't exist
    File_open(result,"w","ccs=UNICODE",file); // create the file
} else {
    Set_data(msg_box,"Choose another file name");
    break;
}
```

This says that if the file with the name given the *File_Box* does not exist, then it is created.

For anything else, the message “Choose another file” is written to the *Message_Box* and then a **break** out of the **switch** statement goes back to wait for further events with *Wait_on_widgets*.

(c) Write out the information about each element in the model to the file.

If we are still in the **case Get_id(write_button)** for the **switch** statement after the code above then we have an existing model with Model handle **model** and a file to write the data to with the File handle **file**.

The code to then write out the report is simply:

```
write_out_model(model,file); // write out data
Set_data(msg_box,"Data written out");
```

We really should also be checking the function return code for *write_out_model* just in case there was an error in writing out the report. If an error is found, we could then write out an error message like “Error writing out the data to the file ...”.

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```
case Get_id(write_button): {
// check that the model exists for the name in the model box
Model model;
if(Validate(model_box,GET_MODEL_ERROR,model)!= MODEL_EXISTS) break;

// check that the file does not exist
Text result; File file; Integer validate_return;
validate_return = Validate(file_box,GET_FILE_CREATE,result);

if(validate_return == NO_FILE) { // file doesn't exist so can create it
File_open(result,"w","ccs=UNICODE",file);
} else {
Set_data(msg_box,"Choose another file");
break;
}
write_out_model(model,file); // write out data
Set_data(msg_box,"Data written out");
break
}
```

if the model does not exist then an error message is written to the message box

if the file exists you are asked if you want to replace it and if yes then the file is deleted and NO_FILE is returned

16.8.4 Exercise 11

Copy the user defined function *write_out_model* from **eight.4dm** and put it into your **eleven.4dm**, and also the above additions for the switch case *Get_id(write_button)*.

Now compile and test your new **eleven.4dm** code. See [Eleven_3.4dm](#) if you are having problems.

Try the different combinations of when file does and does not exist and when the model does and does not exist.

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16.9 CHECK and GET Modes

In the *Create* and *Validate* calls for the *Model_Box* and *File_Box* there **modes** for controlling and reporting on what the Boxes did (see [Model Mode](#) and [File Mode](#)).

The modes used in the *Create* calls determine what automatically happens when you enter information into the created Box (for example, the *File_Box*) and so they are always used. Whereas you may never use *Validate* calls in your code.

Some of these modes were CHECK modes and others GET modes.

The major difference between them is that the CHECK modes only *check* things and write messages out to the *Message_Box*.

On the other hand, the GET modes may actually create and even delete things. We saw that with

```
Validate(file_box, GET_FILE_CREATE, result)
```

where using GET_FILE_CREATE allows the user to **delete** an existing file.

Because users may click all over the place in a panel, and may even quit out of the panel without ever pushing a *Process* button (the *Write* button in our *eleven.4dm*), when creating boxes you should only use the **CHECK** modes.

An example of how problems could arise in *eleven.4dm* by using GET_FILE_CREATE mode when creating the *File_Box* (`Create_file_box("Report file",msg_box,GET_FILE_CREATE,"*.rpt")`) rather than CHECK_FILE_CREATE as we are now doing, is that when the user picks a file in the *File_Box* and the file already exists, the GET_FILE_CREATE means at that time they would be asked about overwriting the file and if they said yes, the file would be deleted. But the user may then do the same thing and delete a number of files before they ever push the **Write** button. Worse still is that they may simply finish the panel and never click on the **Write** button but the files will of course still be deleted.

Although the same problem may occur with *Validates*, *Validates* usually only occur in the associated with *Process* button and so the actual processing is happening.

16.10 Ignored Events

From the information being written to the Output Window after the *Wait_on_widgets* call, you will notice lots of events that we are not processing.

Some of them are general events such as "kill focus", "set focus", "left_button_up" and others are events such as "model selected" and "file selected" that are generated by the Widgets we placed in the panel.

Currently these events are not being processed in the **while** loop surrounding the *Wait_on_widgets* call but it is good to know they exist in case you do need to use them in future 12dPL programs.

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17.0 Working with 12d Model Strings

In [Example 1](#) using a Macro_Console, we selected a string and wrote out how many vertices there were in the string. We will now repeat this but with a Panel.

So we need to be able to select a string and there are two possible Boxes to use - the [Select_Box](#) and the [New_Select_Box](#).

Create_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Name

Select_Box Create_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Description

Create an input Widget of type **Select_Box**.

The Select_Box is created with the title **title_text**.

The Select title displayed in the screen message area is **select_title**.

The value of **mode** is listed in the Appendix A - Select mode. See [Select Mode](#).

The Message_Box **message** is normally the message box for the panel and is used to display string select validation messages.

The function return value is the created Select_Box.

ID = 882

Create_new_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Name

New_Select_Box Create_new_select_box(Text title_text,Text select_title,Integer mode,Message_Box message)

Description

Create an input Widget of type **New_Select_Box**. See [New_Select_Box](#).

The New_Select_Box is created with the title **title_text**.

The Select title displayed in the screen message area is **select_title**.

The value of mode is listed in the Appendix A - Select mode. See [Select Mode](#).

The Message_Box **message** is normally the message box for the panel and is used to display New_Select_Box validation messages.

The function return value is the created New_Select_Box.

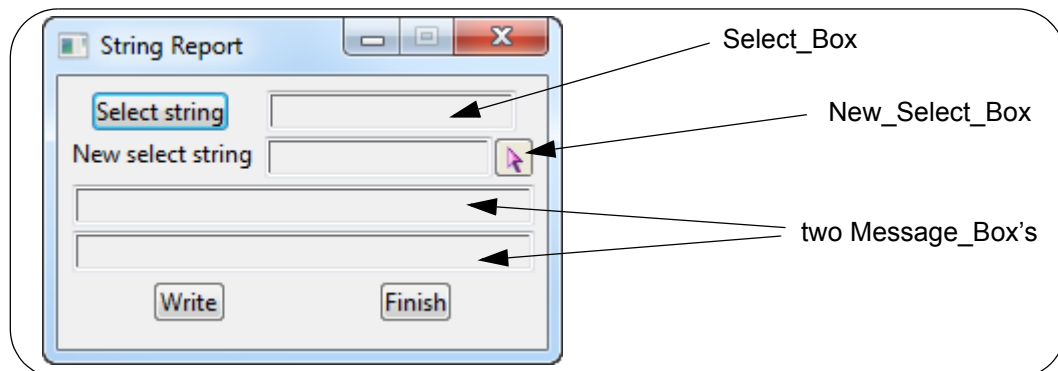
ID = 2240

To see the difference between the two Boxes, we'll add them to a Panel. Also we'll use two Message_Box's with the messages going to different Message_Box's.

See [Twelve_1.4dm](#).

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Using either Box, we get many new Widget events like “motion event”, “pick select” and “accept select”.

```
id= 200878304 cmd=<motion select> msg=<42496.017276556 37297.013453461 null null null "2">
id= 200878304 cmd=<motion select> msg=<42496.017276556 37297.505793414 null null null "2">
id= 200878304 cmd=<motion select> msg=<42496.017276556 37297.998133367 null null null "2">
id= 200878304 cmd=<motion select> msg=<42496.841013635 37297.188194465 159.284034406 1966.826348328 159.284034406 "2">
id= 200878304 cmd=<pick select> msg=<"2">
id= 200878304 cmd=<motion select> msg=<42496.841013635 37297.188194465 159.284034406 1966.826348328 159.284034406 "2">
id= 200878304 cmd=<accept select> msg=<"2">
```

view name

The “motion select” event occurs after a Select button is activated and then the cursor is over the drawing area of a **12d Model View**. Notice that the “motion select” event does not occur when you are over a menu or panel that is covering the drawing area of a View. So the “motion select” only occurs when you are able to pick something in a model on a View.

Create a **Section View** and profile a string and then move over the view with a Select running.

Also create a **Perspective View**, add some data to it and do a Fit, and move over the view with a Select running.

At this stage we are not interested in the “motion select” and it is hard to see what other events are being written to the Output Window so we will stop writing out the “motion select” events. To do this, simply add a test for “motion select” before the Print statement.

```
if(cmd == "motion select") continue;
Print("id= "+To_text(id)+" cmd=<"+cmd+"> msg=<"+msg+">\n");
```

Now use the two selects for cursor picks, and also see what happens when Cancel is chosen from the **Pick Ops** menu (click RB when in the **12d Model View** to bring up the **Pick Ops** menu).

17.0.1 Exercise 12

Create a new 12dPL program called **twelve.4dm** by modifying **twelve_1.4dm** so that there is just the **New_Select_Box**, and when a string is selected, the number of vertices in the string is written out to the message box.

See [Example 1b](#) if you are having problems.

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17.1 Types of Elements

We have been selecting string but there are more than string Elements. For example, there are Tin, SuperTin, Plot Frame Elements. And even for strings, there is more than one type of string. For example, string types include Super, Arc, Circle, Text, Super_Alignment, Drainage and Pipeline.

Some information is common to all the Element types such as name and colour but other information will depend on the Element type.

The full list of Element types is given in [Types of Elements](#) and the type is found by the call [Get_type\(Element elt.Text &elt_type\)](#).

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17.2 Dimensions of a Super String

The Super String is a very general string which was introduced to not only replace the string types 2d, 3d, 4d, interface, face, pipe and polyline, but also to allow for combinations that were never allowed in the old strings. For example, to have a polyline string but with a pipe diameter, or a 2d string with text at each vertex.

Different strings to cover every possible combination would have required hundreds of different string types. A better solution was to have one string type that has information to cover all of the properties of the other strings, and the ability to more easily add other properties now and in the future. This flexible string is the **Super String**.

Having all possible combinations defined for every Super String would be very inefficient for computer storage and processing speed, so the Super String uses the concept of **dimensions** to refer to the different types of information that **could** be stored in the Super String.

Each **dimension** is well defined and is also **optional** so that no unnecessary information is required to be stored.

A Super String **always** has an (x,y) value for each vertex but what other information exists for a particular Super String depends on what optional dimensions are defined for that Super String.

For example, there are *two* Height dimensions called Att_ZCoord_Value and Att_ZCoord_Array. If Att_ZCoord_Value is set then the super string has a constant height value for the entire string (2d super string), and if Att_ZCoord_Array is set, then there is a z value for each vertex (3d super string). If **both** are set then Att_ZCoord_Array takes precedence.

So the two Height dimensions cover the functionality of both the old 2d string (one height for the entire string) and the old 3d string (different z value at each vertex). Plus the 2d super string only requires the storage of one height like the old 2d string and not the additional storage required for a z value at every vertex that the 3d string needs.

For each super string dimension, there are calls to check if a super string has that dimension set or not set.

Note

If both Att_ZCoord_Array and Att_ZCoord_Value exist then Att_ZCoord_Array takes precedence but it is also possible that NEITHER of them exist.

Get_super_use_2d_level(Element super,Integer &use)

Name

Integer Get_super_use_2d_level(Element super,Integer &use)

Description

Query whether the dimension height dimension Att_ZCoord_Value exists for the super string **super**.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists, or 0 if the dimension doesn't exist.

If the Element **super** is not a super string, then a non zero function return value is returned.

A return value of 0 indicates the function call was successful.

ID = 701

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Get_super_use_3d_level(Element super,Integer &use)

Name

Integer Get_super_use_3d_level(Element super,Integer &use)

Description

Query whether the height dimension Att_ZCoord_Array exists for the super string **super**.

See [Height Dimensions](#) for information on Height dimensions or [Super String Dimensions](#) for information on all dimensions.

use is returned as 1 if the dimension exists, or 0 if the dimension doesn't exist.

If the Element **super** is not a super string, then a non zero function return value is returned.

A return value of 0 indicates the function call was successful.

ID = 731

17.2.1 Exercise 13

Create a new 12dPL program called **thirteen.4dm** by modifying **twelve.4dm** so that the program not only writes out the number of vertices in the selected string but also writes out if the selected string has dimension Att_ZCoord_Array and if not, does it have the dimension Att_ZCoord_Value.

Contour the tin and then check what dimension the contours have.

What happens when the Super Alignment m001 is selected?

See [Thirteen.4dm](#) if you are having problems.

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17.3 Accessing (x,y,z) Data for a Super String

There are a number of ways of getting coordinate data from a Super String, but the simplest is the [Get_super_vertex_coord\(Element super,Integer i,Real &x,Real &y,Real &z\)](#).

Get_super_vertex_coord(Element super,Integer i,Real &x,Real &y,Real &z)

Name

Integer Get_super_vertex_coord(Element super,Integer i,Real &x,Real &y,Real &z)

Description

Get the coordinate data (x,y,z) for i'th vertex (the vertex with index number i) of the super Element **super**.

The x coordinate is returned in Real **x**.

The y coordinate is returned in Real **y**.

The z coordinate is returned in Real **z**.

If the Element **super** is not of type **Super**, then the function return value is set to a non zero value.

A return value of 0 indicates the function call was successful.

ID = 733

So we can simply use [Get_points\(Element elt,Integer &num_verts\)](#) to get the number of vertices in the string and then [Get_super_vertex_coord\(Element super,Integer i,Real &x,Real &y,Real &z\)](#) to the coordinates of any of the string vertices.

17.3.1 Exercise 14

Create a new 12dPL program called **fourteen.4dm** by modifying **thirteen.4dm** so that it only looks at Super Strings of type 2d and 3d and then

- writes out the same information to the message box.
- plus** writes the name and model of the string to the Output Window, followed by the same information as (a) except to the Output Window
- plus** writes out the vertex index and the x,y and z coordinates of the string (one set per line) to the Output Window.

See [Fourteen.4dm](#) if you are having problems.

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17.4 Changing Element Header Properties

To date we have obtained Element handles to strings so could inquire on string properties such as name, model containing the string and number of vertices. This type of information is often referred to as the *header information* or *header properties* for an Element because such information is common to all Elements. The functions we used to obtain the Element header information were mainly in the section [Element Header Functions](#).

So far we have used Get_name, Get_model, Get_id, Get_type and Get_points but there are other routines such as

[Get_colour\(Element elt,Integer &colour\)](#) to get the Element colour

[Get_style\(Element elt,Text &elt_style\)](#) to get the Element style

[Get_chainage\(Element elt,Real &start_chain\)](#) to get the start chainage of the Element

For most of these functions, there is an equivalent Set_ call that modifies that Element property. For example Set_name:

Set_name(Element elt,Text elt_name)

Name

Integer Set_name(Element elt,Text elt_name)

Description

Set the name of the Element **elt** to the Text **elt_name**.

A function return value of zero indicates the Element name was successfully set.

Note

This will not set the name of an Element of type Tin.

ID = 45

One exception is Get_points, which returns the number of vertices in an Element, and there is no simple Set_points.

We will now look at the tools required to write a 12dPL program that changes the name and the colour of a Super String. But we will add the twist that if either the name or colour is left blank then that property is not changed. So we don't have to supply a name or a colour - that is **optional**.

In **12d Model**, optional Boxes are identified by the title text being greyed out but the information area and Browse button are **not** greyed out. And in 12dPL, you can easily do the same thing for most Boxes.

To get the new name and colour, we use a [Colour_Box](#) and a [Name_Box](#). And to indicate that they are options, we use the [Set_optional\(Widget widget,Integer mode\)](#) call.

12d Model Programming Language

Set_optional(Widget widget,Integer mode)

Name

Integer Set_optional(Widget widget,Integer mode)

Description

Set the optional **mode** for the Widget **widget**.

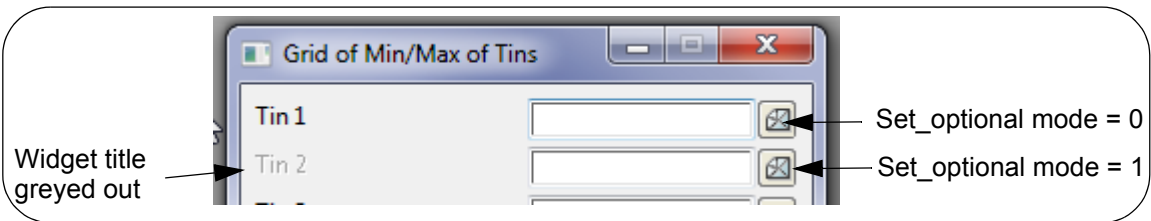
That is, if the Widget field is blank, the title text to the left is greyed out, signifying that this Widget is optional.

If **mode** = 1 the widget is optional
mode = 0 the widget is not optional.

The default value for a Widget is mode = 0.

If this mode is used (i.e. 1), the widget must be able to accept a blank response for the field, or assume a reasonable value.

A function return value of zero indicates the **mode** was successfully set.



ID = 1324

And you can easily tell if nothing has been entered into an optional Box with the *Validate* call.

Validate(Name_Box box,Text &result)

Name

Integer Validate(Name_Box box,Text &result)

Description

Validate the contents of Name_Box **box** and return the Text **result**.

The function returns the value of:

NO_NAME if the Widget Name_Box is optional and the box is left empty
TRUE (1) if no other return code is needed and *result* is valid.
FALSE (0) if there is an error.

So a function return value of zero indicates that there is an error.

Warning this is the opposite of most 12dPL function return values

ID = 931

NO_NAME is returned if the Box is optional and the box is left empty.

17.4.1 Exercise 15

Create a new 12dPL program that allows the user to change the name, colour and model of a selected string. If no new name is given then the name is not changed. if no new colour is given, then the colour is not changed.

COURSE NOTES

12d Model Programming Language

IMPORTANT NOTE

What happened when you changed the colour of a string?

Did it change straight away or only on a view redraw?

If only on a view redraw then you will want to know about the function `Element_draw`:

Element_draw(Element elt)

Name

Integer Element_draw(Element elt)

Description

Draw the Element **elt** in its natural colour on all the views that **elt** is displayed on.

A function return value of zero indicates that **elt** was drawn successfully.

ID = 371

If you weren't using this in your program then add it in now and try changing colours again.

See [Fifteen.4dm](#) if you are having problems.

COURSE NOTES

12d Model Programming Language**18.0 Some Examples****18.1 Exercise_8.4dm**

```
// -----  
// Macro:      Exercise_8.4dm  
// Author:     ljg  
// Organization: 12D Solutions - NSW  
// Date:       Wed Aug 21 00:59:41 2013  
// -----  
Integer write_out_model(Model model,File file) {  
// -----  
// User Defined Function to write information about the  
// elements in a model to a file  
// -----  
Text model_name;  
Dynamic_Element model_elts;  
Integer num_elts,ierr;  
  
ierr = Get_name(model,model_name);  
if(ierr != 0) return(ierr);  
  
Uid model_uid;  
Get_id(model,model_uid);  
File_write_line(file,"Model uid "+To_text(model_uid));  
  
Get_elements(model,model_elts,num_elts);  
File_write_line(file,"There are "+To_text(num_elts)+" elements in the model: "+ model_name);  
  
for(Integer i=1;i<=num_elts;i++) {  
    Element element;  
    Get_item(model_elts,i,element);  
  
    Text line_out;  
    Text element_name;  
    Get_name(element,element_name);  
    line_out = element_name+"\t";  
  
    Uid element_uid;  
    Get_id(element,element_uid);  
    line_out += To_text(element_uid)+"\t";  
  
    Text element_type;  
    Get_type(element,element_type);  
    line_out += element_type+"\t";  
  
    Integer num_verts;  
    Get_points(element,num_verts);  
    line_out += To_text(num_verts);  
    File_write_line(file,line_out);  
}  
File_flush(file);  
File_close(file);  
return(0);  
}  
  
void main(){  
// -----  
// this is where the macro starts  
// -----  
Clear_console();  
Text my_model_name;  
Model my_model;
```

COURSE NOTES

12d Model Programming Language

```
while(!Model_exists(my_model)) {
    Model_prompt("Select a model",my_model_name);
    my_model = Get_model(my_model_name);
}

Text file_name;
File_prompt("Enter the file name","*.rpt",file_name);

File my_file;
File_open(file_name,"w","ccs=UNICODE",my_file);

Integer ierr;

ierr = write_out_model(my_model,my_file);
}
```

COURSE NOTES

12d Model Programming Language

18.2 Eleven_1.4dm

```
//-----  
// Partially completed macro to write out a report on a model.  
// -----  
#include "set_ups.h"  
  
void main() {  
    Panel      panel      = Create_panel("Model Report");  
    Message_Box msg_box    = Create_message_box("First message");  
    Model_Box  model_box   = Create_model_box("Select model to report on",msg_box,CHECK_MODEL_EXISTS);  
    File_Box  file_box     = Create_file_box("Report file",msg_box,CHECK_FILE_NEW,"*.rpt");  
    Button    write_button  = Create_button("Write","write_reply");  
    Button    finish_button = Create_finish_button("Finish","finish_reply");  
  
    Append(model_box,panel);  
    Append(file_box,panel);  
    Append(msg_box,panel);  
    Append(write_button,panel);  
    Append(finish_button,panel);  
  
    Show_widget(panel);  
    Clear_console();  
  
    Integer doit = 1;  
  
    while(doit) {  
        Integer id; Text cmd,msg;  
  
        Integer ret = Wait_on_widgets(id,cmd,msg);  
  
        // Process events from any of the Widgets on the panel  
  
        Print("id= "+To_text(id)+" cmd=<"+cmd+"> msg=<"+msg+">\n");  
  
        switch(id) {  
            case Get_id(panel): {  
                if(cmd == "Panel Quit") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(finish_button): {  
                if(cmd == "finish_reply") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(write_button): {  
                Set_data(msg_box,"Write clicked");  
                break;  
            }  
        }  
    }  
}
```

COURSE NOTES

12d Model Programming Language

18.3 Eleven_2.4dm

```
//-----  
// Partially completed macro to write out a report on a model.  
// -----  
#include "set_ups.h"  
  
void main() {  
    Panel        panel    = Create_panel("Model Report");  
    Message_Box  msg_box  = Create_message_box("First message");  
    Model_Box    model_box = Create_model_box("Select model to report on",msg_box,CHECK_MODEL_EXISTS);  
    File_Box     file_box  = Create_file_box("Report file",msg_box,CHECK_FILE_NEW,"*.rpt");  
    Button       write_button = Create_button("Write","write_reply");  
    Button       finish_button = Create_finish_button("Finish","finish_reply");  
  
    Vertical_Group vgroup = Create_vertical_group(0);  
    Append(model_box,vgroup);  
    Append(file_box,vgroup);  
    Append(msg_box,vgroup);  
  
    Horizontal_Group hgroup = Create_button_group();  
    Append(write_button,hgroup);  
    Append(finish_button,hgroup);  
  
    Append(hgroup,vgroup);  
    Append(vgroup,panel);  
  
    Show_widget(panel);  
    Clear_console();  
  
    Integer doit = 1;  
  
    while(doit) {  
        Integer id; Text cmd,msg;  
  
        Integer ret = Wait_on_widgets(id,cmd,msg);  
  
        // Process events from any of the Widgets on the panel  
  
        Print("id= "+To_text(id)+" cmd=<"+cmd+"> msg=<"+msg+">\n");  
  
        switch(id) {  
            case Get_id(panel): {  
                if(cmd == "Panel Quit") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(finish_button): {  
                if(cmd == "finish_reply") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(write_button): {  
                Set_data(msg_box,"Write clicked");  
                break;  
            }  
        }  
    }  
}
```

COURSE NOTES

12d Model Programming Language

18.4 Eleven_3.4dm

```
//-----  
// Partially completed macro to write out a report on a model.  
// -----  
#include "set_ups.h"  
  
// -----  
Integer write_out_model(Model model,File file) {  
// -----  
// User Defined Function to write information about the  
// elements in a model to a file  
// -----  
Text model_name;  
Dynamic_Element model_elts;  
Integer num_elts,ierr;  
  
ierr = Get_name(model,model_name);  
if(ierr != 0) return(ierr);  
  
Uid model_uid;  
Get_id(model,model_uid);  
File_write_line(file,"Model uid "+To_text(model_uid));  
  
Get_elements(model,model_elts,num_elts);  
File_write_line(file,"There are "+To_text(num_elts)+" elements in the model: "+ model_name);  
  
for(Integer i=1;i<=num_elts;i++) {  
Element element;  
Get_item(model_elts,i,element);  
  
Text line_out;  
Text element_name;  
Get_name(element,element_name);  
line_out = element_name+"\t";  
  
Uid element_uid;  
Get_id(element,element_uid);  
line_out += To_text(element_uid)+"\t";  
  
Text element_type;  
Get_type(element,element_type);  
line_out += element_type+"\t";  
  
Integer num_verts;  
Get_points(element,num_verts);  
line_out += To_text(num_verts);  
File_write_line(file,line_out);  
}  
File_flush(file);  
File_close(file);  
return(0);  
}  
  
void main() {  
Panel panel = Create_panel("Model Report");  
Message_Box msg_box = Create_message_box("First message");  
Model_Box model_box = Create_model_box("Select model to report on",msg_box,CHECK_MODEL_EXISTS);  
File_Box file_box = Create_file_box("Report file",msg_box,CHECK_FILE_NEW,"*.rpt");  
Button write_button = Create_button("Write","write_reply");  
Button finish_button = Create_finish_button("Finish","finish_reply");  
  
Vertical_Group vgroup = Create_vertical_group(0);  
Append(model_box,vgroup);  
Append(file_box,vgroup);  
Append(msg_box,vgroup);
```


COURSE NOTES

12d Model Programming Language

```
Horizontal_Group hgroup = Create_button_group();
Append(write_button,hgroup);
Append(finish_button,hgroup);

Append(hgroup,vgroup);
Append(vgroup,panel);

Show_widget(panel);
Clear_console();

Integer doit = 1;

while(doit) {
    Integer id; Text cmd,msg;

    Integer ret = Wait_on_widgets(id,cmd,msg);

// Process events from any of the Widgets on the panel

    Print("id= "+To_text(id)+" cmd=<"+cmd+"> msg=<"+msg+">\n");

    switch(id) {
        case Get_id(panel): {
            if(cmd == "Panel Quit") doit = 0; // will end while loop
            break;
        }
        case Get_id(finish_button): {
            if(cmd == "finish_reply") doit = 0; // will end while loop
            break;
        }
        case Get_id(write_button): {
// check that the model exists for the name in the model box
            Model model;
            if(Validate(model_box,GET_MODEL_ERROR,model) != MODEL_EXISTS) break;

// check that the file does not exist
            Text result; File file; Integer validate_return;
            validate_return = Validate(file_box,GET_FILE_CREATE,result);

            if(validate_return == NO_FILE) { // file doesn't exist so can create it
                File_open(result,"w","ccs=UNICODE",file);
            } else {
                Set_data(msg_box,"Choose another file");
                break;
            }
            write_out_model(model,file); // write out data
            Set_data(msg_box,"Data written out");
            break;
        } // end of case write_button
    }
}
}
```

COURSE NOTES

12d Model Programming Language

18.5 Twelve_1.4dm

```
//-----  
// Partially completed macro to look at Select_Box and New_Select_Box  
// -----  
#include "set_ups.h"  
  
void main() {  
    Panel          panel          = Create_panel("String Report");  
    Message_Box    msg_box        = Create_message_box("");  
    Message_Box    new_msg_box    = Create_message_box("");  
    Select_Box     select_box     =Create_select_box("Select string","Select a string",  
                                                    SELECT_STRING,msg_box);  
    New_Select_Box new_select_box = Create_new_select_box("New select string",  
                                                        "New select a string",SELECT_STRING,new_msg_box);  
    Button         write_button   = Create_button("Write","write_reply");  
    Button         finish_button  = Create_finish_button("Finish","finish_reply");  
  
    Vertical_Group vgroup = Create_vertical_group(0);  
    Append(select_box,vgroup);  
    Append(new_select_box,vgroup);  
    Append(msg_box,vgroup);  
    Append(new_msg_box,vgroup);  
  
    Horizontal_Group hgroup = Create_button_group();  
    Append(write_button,hgroup);  
    Append(finish_button,hgroup);  
  
    Append(hgroup,vgroup);  
    Append(vgroup,panel);  
  
    Show_widget(panel);  
    Clear_console();  
  
    Integer doit = 1;  
  
    while(doit) {  
        Integer id; Text cmd,msg;  
        Integer ret = Wait_on_widgets(id,cmd,msg);  
  
        // Process events from any of the Widgets on the panel  
  
        Print("id= "+To_text(id)+" cmd=<"+cmd+"> msg=<"+msg+">\n");  
  
        switch(id) {  
            case Get_id(panel): {  
                if(cmd == "Panel Quit") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(finish_button): {  
                if(cmd == "finish_reply") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(write_button): {  
                Set_data(msg_box,"Write clicked");  
                break;  
            }  
        }  
    }  
}
```

COURSE NOTES

12d Model Programming Language

18.6 Thirteen.4dm

```
//-----  
// Programmer   Lee Gregory  
// Date        22/9/13  
// Description of Macro  
// Macro using a panel to select a string and when a string is  
// selected, write out to the message box, the  
// number of vertices there are in the string.  
// Also write out if Att_ZCoord_Value or Att_ZCoord_Array is  
// set for the selected string.  
// The macro terminates when the Finish button, or X is selected.  
//-----  
#include "set_ups.h"  
  
void main() {  
    Pane panel= Create_panel("Number of Vertices Report");  
    Message_Box new_msg_box = Create_message_box("");  
    New_Select_Box new_select_box = Create_new_select_box("Select string",  
                                                         "Select a string",SELECT_STRING,new_msg_box);  
    Button finish_button = Create_finish_button("Finish","finish_reply");  
  
    Vertical_Group vgroup = Create_vertical_group(BALANCE_WIDGETS_OVER_HEIGHT);  
    Append(new_select_box,vgroup);  
    Append(new_msg_box,vgroup);  
  
    Horizontal_Group hgroup = Create_button_group();  
    Append(finish_button,hgroup);  
  
    Append(hgroup,vgroup);  
    Append(vgroup,panel);  
  
    Show_widget(panel);  
    Clear_console();  
  
    Integer doit = 1,id; Text cmd,msg;  
  
    while(doit) {  
        Integer ret = Wait_on_widgets(id,cmd,msg);  
  
        switch(id) {  
            case Get_id(panel): {  
                if(cmd == "Panel Quit") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(finish_button): {  
                if(cmd == "finish_reply") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(new_select_box): {  
                Set_data(new_msg_box,"");  
                if(cmd == "accept select") {  
                    Element string; Integer ierr,no_verts;  
                    ierr = Validate(new_select_box,string);  
                    if(ierr != TRUE) {  
                        Set_data(new_msg_box,"Invalid pick.");  
                        break;  
                    }  
                    if(Get_points(string,no_verts)!=0) {  
                        Set_data(new_msg_box,"error in string");  
                        break;  
                    }  
                    Integer use;  
                    ierr = Get_super_use_3d_level(string,use);//check 3d first in case both 2d & 3d are set  
                    if(ierr != 0) {
```

COURSE NOTES

12d Model Programming Language

```
    Set_data(new_msg_box,To_text(no_verts) + " vertices in the string");
    break;
}
if(use ==1) {
    Set_data(new_msg_box,To_text(no_verts) +
        " vertices in the string - Att_ZCoord_Array");
    break;
}

ierr = Get_super_use_2d_level(string,use);
if(ierr != 0) {
    Set_data(new_msg_box,To_text(no_verts) + " vertices in the string");
    break;
}
if(use == 1) {
    Set_data(new_msg_box,To_text(no_verts)+
        " vertices in the string - Att_ZCoord_Value");
    break;
}
Set_data(new_msg_box,To_text(no_verts) +
    " vertices in the string - no Att_ZCoord");
}
break;
}
}
}
```

COURSE NOTES

12d Model Programming Language

18.7 Fourteen.4dm

```
//-----  
// Programmer   Lee Gregory  
// Date        22/9/13  
// Description of Macro  
// Macro using a panel to select a string and when a string is  
// selected, write out to the message box, the  
// number of vertices there are in the string.  
// Also write out if Att_ZCoord_Value or Att_ZCoord_Array is  
// set for the selected string.  
// Also writes all this information and the string name and model,  
// to the Output Window, plus the vertex index and the  
// corresponding (x,y,z) for each vertex in the string  
// The macro terminates when the Finish button, or X is selected.  
//-----  
// -----  
#include "set_ups.h"  
  
void main() {  
    Panel panel = Create_panel("Number of Vertices Report");  
    Message_Box new_msg_box = Create_message_box("");  
    New_Select_Box new_select_box = Create_new_select_box("Select string",  
        "Select a string", SELECT_STRING, new_msg_box);  
    Button finish_button = Create_finish_button("Finish", "finish_reply");  
  
    Vertical_Group vgroup = Create_vertical_group(BALANCE_WIDGETS_OVER_HEIGHT);  
    Append(new_select_box, vgroup);  
    Append(new_msg_box, vgroup);  
  
    Horizontal_Group hgroup = Create_button_group();  
    Append(finish_button, hgroup);  
  
    Append(hgroup, vgroup);  
    Append(vgroup, panel);  
  
    Show_widget(panel);  
    Clear_console();  
  
    Integer doit = 1, id; Text cmd, msg;  
  
    while(doit) {  
        Integer ret = Wait_on_widgets(id, cmd, msg);  
  
        switch(id) {  
            case Get_id(panel): {  
                if(cmd == "Panel Quit") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(finish_button): {  
                if(cmd == "finish_reply") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(new_select_box): {  
                Set_data(new_msg_box, "");  
                if(cmd == "accept select") {  
                    Element string; Integer ierr, num_verts;  
                    ierr = Validate(new_select_box, string);  
                    if(ierr != TRUE) {  
                        Set_data(new_msg_box, "Invalid pick.");  
                        break;  
                    }  
                    Text string_type;  
                    Get_type(string, string_type);  
                    if(string_type != "Super") {
```

COURSE NOTES

12d Model Programming Language

```
    Set_data(new_msg_box,"not a Super String");
    continue;
}
if(Get_points(string,num_verts)!=0) {
    Set_data(new_msg_box,"error in string");
    break;
}
Integer use_2d,use_3d; Text out;
ierr = Get_super_use_3d_level(string,use_3d);
if(ierr != 0) continue;
ierr = Get_super_use_2d_level(string,use_2d);
if(ierr != 0) continue;

if((use_2d == 0)&&(use_3d == 0)){
    Set_data(new_msg_box,"not the correct string dimensions");
    continue;
}

out = To_text(num_verts) + " vertices in the string - ";
if(use_3d == 1) {
    out = out + "Att_ZCoord_Array";
} else if(use_2d == 1) {
    out = out + "Att_ZCoord_Value";
}

Text string_name,model_name; Model model;
Get_name(string,string_name);
Get_model(string,model);
Get_name(model,model_name);

Print("\nString name <" + string_name + "> Model name <" + model_name + ">\n");
Set_data(new_msg_box,out);
Print(out+"\n");

Real x,y,z;
for (Integer i=1;i<=num_verts;i++) {
    Get_super_vertex_coord(string,i,x,y,z);
    Print("vert index " + To_text(i) + " x = " + To_text(x) +
        " y = " + To_text(y) + " z = " + To_text(z) + "\n");
}
}
break;
}
}
}
```

COURSE NOTES

12d Model Programming Language

18.8 Fifteen.4dm

```
//-----  
// Programmer   Lee Gregory  
// Date        22/9/13  
// Description of Macro  
// Macro using a panel to have an optional Name and Colour Box  
// Select a string and when a string is selected  
// change the name and/or colour of the string  
// -----  
#include "set_ups.h"  
  
void main() {  
    Panel panel = Create_panel("Change String Name and Colour");  
    Message_Box msg_box = Create_message_box("");  
    New_Select_Box new_select_box = Create_new_select_box("Select string",  
        "Select a string",SELECT_STRING,msg_box);  
    Button finish_button = Create_finish_button("Finish","finish_reply");  
  
    Name_Box name_box = Create_name_box("New name",msg_box);  
    Set_optional(name_box,1);  
  
    Colour_Box colour_box = Create_colour_box("New colour",msg_box);  
    Set_optional(colour_box,1);  
  
    Vertical_Group vgroup = Create_vertical_group(BALANCE_WIDGETS_OVER_HEIGHT);  
    Append(name_box,vgroup);  
    Append(colour_box,vgroup);  
    Append(new_select_box,vgroup);  
    Append(msg_box,vgroup);  
  
    Horizontal_Group hgroup = Create_button_group();  
    Append(finish_button,hgroup);  
  
    Append(hgroup,vgroup);  
    Append(vgroup,panel);  
  
    Show_widget(panel);  
    Clear_console();  
  
    Integer doit = 1,id; Text cmd,msg;  
  
    while(doit) {  
        Integer ret = Wait_on_widgets(id,cmd,msg);  
  
        switch(id) {  
            case Get_id(panel): {  
                if(cmd == "Panel Quit") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(finish_button): {  
                if(cmd == "finish_reply") doit = 0; // will end while loop  
                break;  
            }  
            case Get_id(new_select_box): {  
                Set_data(msg_box,"");  
                if(cmd == "accept select") {  
                    Element string; Integer ierr,num_verts;  
                    ierr = Validate(new_select_box,string);  
                    if(ierr!= TRUE) {  
                        Set_data(msg_box,"Invalid pick.");  
                        break;  
                    }  
                    Text string_type,new_name; Integer new_colour;  
                    // check string is a Super String
```

COURSE NOTES

12d Model Programming Language

```
Get_type(string,string_type);
if(string_type!= "Super") {
    Set_data(msg_box,"not a Super String");
    continue;
}
// check for errors in Name_Box
Integer val_name_box = Validate(name_box,new_name);
if(val_name_box == FALSE) {
    Set_data(msg_box,"error in new name");
    continue;
}
// check for errors in Colour_Box
Integer val_colour_box = Validate(colour_box,new_colour);
if(val_colour_box == FALSE) {
    Set_data(msg_box,"error in new colour");
    continue;
}
// modify the string
if(val_name_box!= NO_NAME) Set_name(string,new_name);
if(val_colour_box!= NO_NAME) {
    Set_colour(string,new_colour);
    Element_draw(string);
}
Set_data(msg_box,"changes made");
}
break;
}
}
}
```


12d Model Programming Language

19.0 Not Used

```
case Get_id(write_button): {
// check that the model exists for the name in the model box
Model model;

    if(Validate(model_box,GET_MODEL_ERROR,model) != MODEL_EXISTS) break;

// check that the file does not model exist for the name in the file box
Text result; File file; Integer validate_return;

validate_return = Validate(file_box,GET_FILE_CREATE,result);

if(validate_return == NO_FILE) { // file doesn't exist so can create it
    File_open(result,"w","ccs=UNICODE",file);
    ierr = write_out_model(model,file); // write out data
    Set_data(msg_box,"Data written out");
} else if (validate_return == NO_FILE_ACCESS) {
    Set_data(msg_box,"Chose another file name");
} else if (validate_return == NO_NAME){
    Set_data(msg_box,"No file name given");
} else {
    Set_data(msg_box,"Give a file name");
}
break;
}
```

if the model does not exist then an error message is written to the message box

if the file exists you are asked if you want to replace it and if yes then the file is deleted and NO_FILE is returned

if no file is given then NO_NAME is returned

if the file exists and you say no to replacing it then NO_FILE_ACCESS is returned

COURSE NOTES

12d Model Programming Language

panel_3.4dm

```
#include "set_ups.h"

void main()
{
    Panel panel = Create_panel("Test Panel");

    Message_Box msg_box = Create_message_box("");
    Button finish_button, write_button;

    write_button = Create_button("Write", "write_reply");
    finish_button = Create_finish_button("Finish", "finish_reply");

    Model_Box model_box = Create_model_box("Select model",
        msg_box, CHECK_MODEL_MUST_EXIST);

    Append(model_box, panel);
    Append(msg_box, panel);
    Append(write_button, panel);
    Append(finish_button, panel);

    Show_widget(panel);
    Error_prompt("Is there anything on the screen");
}
```

Message_Box appended first

Button appended second

Finish Button appended third

