Autodesk[®] PowerMill[®]

Macro Programming Guide

AUTODESK

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Macros

A **macro** is a file which contains a sequence of commands to automate recurrent operations. You can create macros by recording operations as they occur in PowerMill, or by entering the commands directly into a text editor. Recorded macros have a **.mac** extension, and can be run from the **Macro** node in the Explorer.

You can record single or multiple macros to suit your needs. You can call a macro from within another macro.

There are two types of macros:

- The initialisation macro, pmuser.mac, is run when PowerMill starts. By default, a blank copy of this macro exists in the C:\Program Files\Autodesk\PowerMillxxxxx\lib\macro folder. By overwriting or adding PowerMill commands to it, you can set up your own default parameters and settings. You can also place the pmuser macro in the pmill folder, directly below your Home area. Doing this enables personalised macro settings for individual login accounts.
- User-defined macros are macros you define to automate various operations.

In addition to tailoring PowerMill by the creation of an initialisation macro, you can create macros for undrawing, drawing and resetting leads and links, setting NC preferences, defining regularly used machining sequences, and so on.

Creating macros

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You can create macros by:

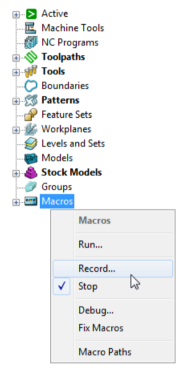
- Recording (see page 2) a sequence of commands within PowerMill.
- Writing your own macro (see page 5) using a text editor.

Recording macros in PowerMill

An easy way to create a macro is to record PowerMill commands as you work. Only the values that you change in the dialogs are recorded in the macro. Therefore, to record a value that is already set, you must re-enter it in a field, or re-select an option. For example, if the finishing tolerance is currently set to **0.1** mm, and you want the macro to store the same value, you must re-enter **0.1** in the **Tolerance** field during recording.

To record a macro:

1 From the Macros context menu, select Record.



This displays the **Select Record Macro File** dialog which is a standard Windows **Save** dialog.

2 Move to the appropriate directory, enter an appropriate File name and click **Save**.

The macro icon icon changes to red to show recording is in progress.

All dialog options that you want to include in your macro must be selected during its recording. If an option already has the desired value, re-enter it.

- **3** Work through the set of commands you want to record.
- 4 From the Macros context menu, select Stop to finish recording.

For more information, see Recording the pmuser macro (see page 117) and Recording the NC preference macro (see page 119).

Running macros

When you run a macro, the commands recorded in the macro file are executed.

- 1 Expand Macros, and select the macro you want to run.
- 2 From the individual macro menu, select **Run**.

| Macros | |
|--------------|---|
| 🚊 🕣 examples | |
| 🚊 🖅 Machir | neData |
| 🔤 sim | ple |
| gbenc | |
| - 📰 mber | //dmk3/dcam/powermill1187202/file/examples/gbench.mac |
| | Run |
| | Debug |
| | Edit |

You can also run a macro by double-clicking its name in the Explorer.

Running the macro you have just recorded

The location of the macro you have just recorded becomes the local folder. So, the macro you have just recorded is available in the local macro search path $\blacksquare \blacksquare$. However, the list of macros is not updated dynamically. To force an update:

1 Click \square next to **Macros** to collapse the contents.



- 2 Click I next to Macros to expand and regenerate the contents.
- 3 Click
 next to
 ■ · to see the macros in this directory, which includes the one you have just created.

| 🖃 📟 Macros |
|--------------|
| 🚊 🖅 🔒 |
| 🔤 mymacro |
| 🔤 mymacro2 |
| 🔤 mymacro3 |
| 🗊 🕣 pmill2 |
| 🗄 🕣 Macros |
| 🗄 🕣 examples |

Editing macros

You can edit recorded macros to troubleshoot and correct any errors.

1 Expand Macros and select the macro you want to edit.

2 From the individual macro menu, select Edit.



A Windows WordPad document opens.

| 🖉 🔒 🍋 🗢 h400_prefs.mac - WordPad | |
|--|------------------------|
| Home View | ۲ |
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| FORM NCPREFERENCES EDIT NCPROGRAM PREFERENCES TAPEOPTIONS "E:\Heid400.opt" EDIT NCPROGRAM PREFERENCES TOOLCHANGE A NCPREFERENCES ACCEPT | |
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The text editor opened by default is the application associated with macro (.mac) files. Use the **Choose default program** option available in **Windows Explorer** to make changes to default file type associations.

3 Edit the macro commands, and then save the file.

Running macros from within macros

You can create small macros that perform a single operation, and then call them from within a larger macro. This example shows how to add the **h400_prefs** macro and the **iniblock** macro to the **pmuser** macro.

- 1 From the **pmuser** macro context menu, select **Edit**.
- 2 Scroll to the bottom of the file, and add the following lines:

macro h400_prefs

macro iniblock

| 🖉 🔜 ラ (| 🗸 🚽 pmuser.mac - WordPad | | | |
|---------------------|---|-----------|--------|---------------------|
| Ho | me View | | | ۲ |
| Paste | Calibri \mathbf{v} 11 \mathbf{v} \mathbf{A}^{*} \mathbf{A}^{*} B \mathbf{I} \mathbf{U} abs \mathbf{X}_{2} \mathbf{X}^{2} $\mathbf{Z} \cdot \mathbf{A}$ \mathbf{v} | | - | object 🔲 Select all |
| Clipboard | Font | Paragraph | Insert | Editing |
| | CPREFERENCES ACCEPT ORM TOOLZHEIGHTS DIT TOOLPATH SAFEAREA SIZE "10.0" DIT TOOLPATH SAFEAREA PLUNGE_SI DIT RMOVES PLUNGE DIT RMOVES SKIM | | | |
| EL EL TC M | DIT ISAFZ "6.0" DIT ISTAZ "3.0" DOLZHEIGHTS ACCEPT acro h400_prefs acro iniblock | | | E |
| | | | 100% 😑 | |

If you precede a line with two forward slash characters (II), it is treated as a comment, and is not executed.

- 3 Save and close **pmuser.mac**.
- 4 Exit and restart PowerMill to check that the settings from the **pmuser** macro are activated.

Writing your own macros

A more powerful way of creating macros is to write your own. The principles are described in the Macro User Guide (see page 8).

Macros enable you to:

- Construct expressions (see page 45).
- Use expressions to control macro flow (see page 21).
- Use a range of relational (see page 40) operators and logical (see page 42) operators.
- Evaluate both expressions (see page 45).

 Assign values to variables and parameters by using assignments (see page 27).

Click Help (2) > Documentation > Parameters > Reference > Functions to list all the standard functions you can use in macros.



For information about using parameter functions in setup sheets, see Using parameters in Setup Sheets.

PowerMill commands for macros

When you use PowerMill interactively, every menu click and entry in a dialog sends a command to the program. These are the commands that you must enter in your macro file if you want to drive PowerMill from a macro.

This example shows you how to:

- Find the PowerMill commands to include in your macros.
- Place them in a text editor such as WordPad.
- Display the macro in the Explorer.

To create a macro:

- Click View tab > Window panel > User Interface > Command Window to open the command window.
- 2 Click Home tab > Macro panel > Echo Commands to echo the issued commands in the command window.

```
Model\die

StockModel\

Group\

Macro\

PowerMill > Batch processing toolpath SteepAndShallow

Select template to use >Import Template

Template read correctly, it was created in PowerMILL Version 4.6.07.32.10441 on 24 APR 2003 10.00.53

PowerMill > Batch processing toolpath CornerFinishing_Auto

PowerMill > 0 toolpaths in session require batch processing

PowerMill > 0 toolpaths in session require batch processing

PowerMill > 0 toolpaths in session require batch processing

PowerMill > 0 toolpaths in session require batch processing

0 toolpaths in session require batch processing

PowerMill > 0 toolpaths in session require batch processing

PowerMill > 0 toolpaths in session require batch processing
```

- 3 To see the commands needed to calculate a block:
 - a Click Home tab > Setup panel > Block > Block.
 - **b** When the **Block** dialog opens, click **Calculate**, and then click **Accept**.

The command window shows the commands issued:

```
PowerMill >
Process Command : [FORM BLOCK\r]
PowerMill >
Process Command : [EDIT BLOCK RESET\r]
PowerMill >
```

Process Command : [BLOCK ACCEPT\r]

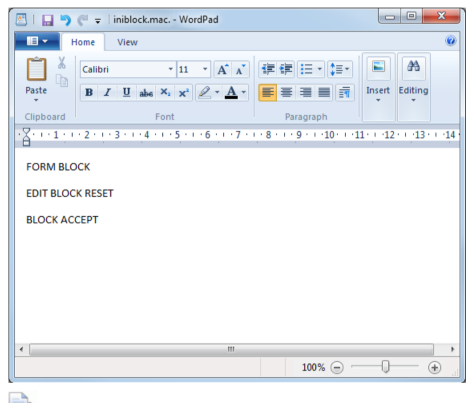
PowerMill >

The commands are shown in square brackets; \r should be ignored. The commands you need are: FORM BLOCK, EDIT BLOCK RESET, and BLOCK ACCEPT.

4 Open WordPad, and enter the commands into it.

The commands aren't case-sensitive so **FORM BLOCK** is the same as **Form Block** which is the same as **foRm bLock**.

5 Save the file. The macro is added to the macro tree.



For more information see Running macros (see page 3).

Adding comments to macros

It is good practise to put comments into a macro file to explain what it does. A comment is a line of text which has no effect on the running of the macro file but may help anyone examining the file to understand it. Comment lines start with //. For example:

// This macro imports my standard model, creates a block, // and a ball nosed tool.

It is also good practise to have comments explaining what each section of the macro file does. This may be obvious when you write the macro but later it may be difficult to understand. It is good practise to put the comments which describe commands before the actual commands:

```
// Clean all the Roughing boundaries
MACRO Clean 'boundary\Roughing'
```

Another use of comments is to temporarily remove a command from a macro. When debugging or writing a macro, it is a good idea to write one step at a time and re-run the macro after each change. If your macro contains a lengthy calculation, or the recreation of toolpaths, you may want to temporarily comment out the earlier parts of the macro whilst checking the later parts. For example:

```
// Import the model
// IMPORT TEMPLATE ENTITY TOOLPATH "Finishing/Raster-
Flat-Finishing.ptf"
```

Macro User Guide

This example shows you how to use the PowerMill macro programming language to create a macro which prints the words of the counting song "Ten Green Bottles".

The main steps are:

- 1 Creating the basic macro (see page 8).
- 2 Adding macro variables (see page 9).
- 3 Adding macro loops (see page 10).
- 4 Running macros with arguments (see page 11).
- 5 Decision making in macros (see page 13).
- 6 Using functions in macros (see page 15).
- **7** Using a SWITCH statement (see page 17).
- 8 Returning values from macros (see page 18).
- 9 Using a FOREACH loop in a macro (see page 21).

10 Using arrays in a FOREACH loop (see page 24).

Basic macro

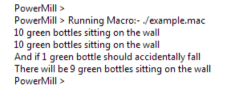
This shows you how to create and run a basic macro using PowerMill's programming language.

1 In a text editor such as WordPad enter:

```
PRINT "10 green bottles sitting on the wall"
PRINT "10 green bottles sitting on the wall"
PRINT "And if 1 green bottle should accidentally fall"
PRINT "There will be 9 green bottles sitting on the
wall"
```

- 2 Save the file as **example.mac**.
- 3 In PowerMill, click View tab > Window panel > User Interface > Command Window.

- 4 From the Macro context menu, select Run. This displays the Select Macro to Run dialog.
- 5 Move to the appropriate directory, select example.mac, and click Open. The macro runs and the command windows displays the text enclosed in quotations marks (") in the macro.



Adding macro variables

The first two lines of **example.mac** are the same. To minimise repetition (and for ease of maintenance) it is good practise to write the line once and recall it whenever it is needed. To do this you must create a local variable to hold the line of text.

You can create different types of variables (see page 26) in PowerMill. To store a line of text you must use a **STRING** variable.

1 Open example.mac in your text editor and change it to:

```
// Create a variable to hold the first line
STRING bottles = "10 green bottles sitting on the wall"
PRINT $bottles
PRINT $bottles
PRINT "And if 1 green bottle should accidentally fall"
PRINT "There will be 9 green bottles sitting on the
wall"
```



The first line is a comment which explains the second line.

- 2 Save the file as **example.mac**.
- 3 In PowerMill, Run the Macro. The command windows displays the same as before:

```
PowerMill >
PowerMill > Running Macro:- ./example.mac
10 green bottles sitting on the wall
10 green bottles sitting on the wall
And if 1 green bottle should accidentally fall
There will be 9 green bottles sitting on the wall
PowerMill >
```

You should be aware of several issues with variables:

 You must define all local variables before they are used, in this case STRING bottles = "10 green bottles sitting on the wall" defines the local variable bottles. The variable bottles is a local variable, so is only valid within the macro where it is defined. It is not a PowerMill variable. Typing it into the command window gives an error.

```
PowerMill >
PowerMill > PRINT $bottles
#ERROR: Invalid name
PowerMill >
PowerMill >
```

- When you have defined a local variable you can use it as many times as you want in a macro.
- You can define as many local variables as you want in a macro.

Adding macro loops

There are two lines of the macro which are the same: PRINT \$bottles. This is acceptable in this case because the line only appears twice, but if you wanted to repeat it 5 or 20 times it would be better to use a loop. PowerMill has three looping statements:

- WHILE (see page 62)
- DO WHILE (see page 63)
- FOREACH (see page 61)

This example uses the WHILE statement to repeat the command 5 times.

1 Open example.mac in your text editor and change it to:

```
// Create a variable to hold the first line
STRING bottles = "10 green bottles sitting on the wall"
// Create a variable to hold the number of times
// you want to print the first line.
// In this case, 5
INT Count = 5
// Repeat while the condition Count is greater than 0
WHILE Count > 0 {
  // Print the line
  PRINT $bottles
  // Reduce the count by 1
  Count = Count - 1
}
// Print the last two lines
PRINT "And if 1 green bottle should accidentally fall"
PRINT "There will be 9 green bottles sitting on the
wall"
```

\$Count = Count - 1 is an assignment statement which is why the variable (*\$Count*) to the left of = must be prefixed with \$.



The empty lines are not necessary, but they make it easier to read the macro.

- 2 Save the file as **example.mac**.
- 3 In PowerMill, **Run** the **Macro**. The command windows displays:

```
PowerMill >
Select File >10 green bottles sitting on the wall
10 green bottles sitting on the wall
And if 1 green bottle should accidentally fall
There will be 9 green bottles sitting on the wall
PowerMill >
```

Changing INT Count = 5 to INT Count = 10 prints 10 green bottles sitting on the wall ten times, rather than five.

Running macros with arguments

The loop you added to example.mac works well if you always want to print 10 green bottles sitting on the wall the same number of times. However, if you want to change the number of repetitions at run time, rather than editing the macro each time, it is much better to write the macro so it is given the number of repetitions. To do this you need to create a Main FUNCTION (see page 50).

1 Open example.mac in your text editor and change it to:

```
// Create a Main FUNCTION to hold the number of times
// you want to print the first line.
FUNCTION Main (INT Count) {
  // Create a variable to hold the first line
  STRING bottles = "10 green bottles sitting on the
  wall"
  // Repeat while the condition Count is greater than
  0
  WHILE Count > 0 {
     // Print the line
     PRINT $bottles
     // Reduce the count by 1
     SCount = Count - 1
  }
  // Print the last two lines
  PRINT "If 1 green bottle should accidentally fall"
```

```
PRINT "There will be 9 green bottles sitting on the
wall"
}
```

- 2 Save the file as **example.mac**.
- 3 To run the macro you cannot select Run from the Macro context menu, as you need to give a value for Count. Therefore, in the command window type:

MACRO example.mac 5

Where 5 is the value for **Count**. The command windows displays:

```
PowerMill > MACRO example.mac 5
10 green bottles sitting on the wall
11 green bottles sitting on the wall
11 green bottle should accidentally fall
There will be 9 green bottles sitting on the wall
PowerMill > |
```

If you get a warning that the macro cannot be found, check you have created the necessary macro path (see page 116).

Adding your own functions

As well as a **Main** function you can create your own functions. This is useful as a way of separating out a block of code. You can use functions:

- to build up a library of useful operations
- to make a macro more understandable.

You can call a function any number of times within a macro.

This example separates out the printing of the first line into its own function so that the **Main** function is more understandable.

1 Open example.mac in your text editor and change it to:

```
FUNCTION PrintBottles(INT Count) {
```

```
// Create a variable to hold the first line
STRING bottles = "10 green bottles sitting on the
wall"
// Repeat while the condition Count is greater than
0
WHILE Count > 0 {
    // Print the line
    PRINT $bottles
    // Reduce the count by 1
    $Count = Count - 1
}
```

```
}
FUNCTION Main (INT Count) {
    // Print the first line Count number of times
    CALL PrintBottles(Count)
    // Print the last two lines
    PRINT "If 1 green bottle should accidentally fall"
    PRINT "There will be 9 green bottles sitting on the
    wall"
}
```

- 2 Save the macro.
- **3** Run the macro by typing **MACRO example.mac 5** in the command window.

```
PowerMill > MACRO example.mac 5
10 green bottles sitting on the wall
If 1 green bottle should accidentally fall
There will be 9 green bottles sitting on the wall
PowerMill >
```

This produces the same result as before.

The order of functions in a macro is irrelevant. For example, it does not matter whether the **Main** function is before or after the **PrintBottles** function.



It is important that each function name is unique and that the macro has a function called **Main**.



You can have any number of functions in a macro.

Decision making in macros

The macro **example.mac** runs provided that you enter a positive argument. However, if you always want the **10 green bottles sitting on the wall** line printed at least once use:

- A DO WHILE (see page 63) loop as it executes all the commands before testing the conditional expression.
- An IF (see page 53) statement.

DO - WHILE loop

1 Edit the **PrintBottles** function in **example.mac** to:

FUNCTION PrintBottles(INT Count) {

// Create a variable to hold the first line

```
STRING bottles = "10 green bottles sitting on the
wall"

// Repeat while the condition Count is greater than
0
DO {
 // Print the line
 PRINT $bottles
 // Reduce the count by 1
 $Count = Count - 1
} WHILE Count > 0
}
```

The main function remains unchanged:

```
FUNCTION Main (INT Count) {
    // Print the first line Count number of times
    CALL PrintBottles(Count)
    // Print the last two lines
    PRINT "And if 1 green bottle should accidentally
    fall"
    PRINT "There will be 9 green bottles sitting on the
    wall"
}
```

2 Type MACRO example.mac 0 in the command window.

PowerMill > MACRO example.mac 0 10 green bottles sitting on the wall If 1 green bottle should accidentally fall There will be 9 green bottles sitting on the wall PowerMill >

The **10 green bottles sitting on the wall** line is printed once.

IF statement

You can use an **IF** statement to ensure the **10 green bottles sitting on the wall** line is printed at least twice.

1 Edit the Main function in example.mac to:

```
FUNCTION Main (INT Count) {
    // Make sure that Count is at least two
    IF Count < 2 {
        $Count = 2
    }
    // Print the first line Count number of times
    CALL PrintBottles(Count)
    // Print the last two lines
    PRINT "And if 1 green bottle should accidentally
    fall"</pre>
```

```
PRINT "There will be 9 green bottles sitting on the wall"
```

The PrintBottles function remains unchanged:

```
FUNCTION PrintBottles(INT Count) {
```

```
// Create a variable to hold the first line
STRING bottles = "10 green bottles sitting on the
wall"
// Repeat while the condition Count is greater than
0
WHILE Count > 0 {
    // Print the line
    PRINT $bottles
    // Reduce the count by 1
    $Count = Count - 1
}
```

```
2 Type MACRO example.mac 0 in the command window.
```

```
PowerMill > MACRO example.mac 0
10 green bottles sitting on the wall
10 green bottles sitting on the wall
And if 1 green bottle should accidentally fall
There will be 9 green bottles sitting on the wall
PowerMill >
```

The **10 green bottles sitting on the wall** line is printed twice.

More on functions in macros

}

}

So far you have only printed the first verse of the counting song "Ten Green Bottles". To make your macro print out all the verses you must change the **PrintBottles** function so it takes two arguments:

- **Count** for the number of times "X green bottles" is printed.
- Number for the number of bottles.
- 1 Edit the **PrintBottles** function in **example.mac** to:

```
FUNCTION PrintBottles(INT Count, INT Number) {
    // Create a variable to hold the first line
    STRING bottles = String(Number) + " green bottles
    sitting on the wall"
    // Repeat while the condition Count is greater than
    0
    WHILE Count > 0 {
        // Print the line
        PRINT $bottles
        // Reduce the count by 1
```

```
$Count = Count - 1
}
}
```

This adds a second argument to the **PrintBottles** function. It then uses a parameter function to convert the **Number** to a string value, **STRING (Number)**. It is then concatenated (+)with **green bottles sitting on the wall** to make up the **bottles** string.

2 Edit the Main function in example.mac to:

```
FUNCTION Main (INT Count) {
  // Make sure that Count is at least two
  IF Count < 2 \{
     Count = 2
  }
  // Start with ten bottles
  INT Bottles = 10
  WHILE Bottles > 0 {
     // Print the first line 'Count' number of times
     CALL PrintBottles (Count, Bottles)
     // Count down Bottles
     Bottles = Bottles - 1
     // Build the number of 'bottles left' string
     STRING bottles left = "There will be " +
     string(Bottles) + " green bottles sitting on the
     wall"
     // Print the last two lines
     PRINT "If 1 green bottle should accidentally fall"
     PRINT $bottles left
  }
```

```
}
```

3 Type MACRO example.mac 2 in the command window.

```
PowerMill > MACRO example.mac 2

10 green bottles sitting on the wall

10 green bottles sitting on the wall

If 1 green bottle should accidentally fall

There will be 9 green bottles sitting on the wall

9 green bottles sitting on the wall

9 green bottles sitting on the wall

If 1 green bottle should accidentally fall

There will be 8 areen bottles sitting on the wall

...

If 1 green bottle should accidentally fall

There will be 0 green bottles sitting on the wall

PowerMill >
```

In **Main** when you **CALL PrintBottles** you give it two arguments **Count** and **Bottles** whilst within the **PrintBottles** function the **Bottles** argument is referred to as **Number**. The parameters passed to a function do not have to have the same names as they are called within the function.



The order you call the arguments is important.

Any changes made to the value of a parameter within a function does not alter the value of parameter in the calling function unless the parameter is defined as an **OUTPUT** (see page 18) value.

Using the SWITCH statement

So far you have used numerals to print the quantity of bottles but it would be better to use words. So, instead of printing **10 green bottles** print **Ten green bottles**

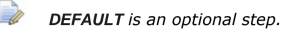
One way of doing this is to use a large **IF - ELSEIF** (see page 54) chain to select the text representation of the number. Another way is to use the **SWITCH** (see page 56) statement.

```
SWITCH Number {
 CASE 10
   $Text = "Ten"
   BREAK
 CASE 9
    $Text = "Nine"
   BREAK
 CASE 8
    $Text = "Eight"
   BREAK
  CASE 7
    $Text = "Seven"
   BREAK
 CASE 6
   $Text = "Six"
   BREAK
  CASE 5
    $Text = "Five"
   BREAK
 CASE 4
    $Text = "Four"
   BREAK
  CASE 3
    $Text = "Three"
   BREAK
 CASE 2
   $Text = "Two"
   BREAK
 CASE 1
    $Text = "One"
    BREAK
  DEFAULT
    $Text = "No"
```

```
BREAK
```

}

The switch statement matches the value of its argument (in this case **Number**) with a corresponding case value and executes all the subsequent lines until it encounters a **BREAK** statement. If no matching value is found the **DEFAULT** is selected (in this case **No**).



Returning values from macros

This shows you how to create an **OUTPUT** variable from a **SWITCH** statement.

1 Create a new function called **NumberStr** containing the **SWITCH** statement in Using the SWITCH statement (see page 17) and a first line of:

```
FUNCTION NumberStr(INT Number, OUTPUT STRING Text) {
```

and a last line of:

}

2 Edit the **PrintBottles** function in **example.mac** to:

```
FUNCTION PrintBottles (INT Count INT Number) {
  // Convert Number into a string
  STRING TextNumber = ''
  CALL NumberStr (Number, TextNumber)
  // Create a variable to hold the first line
  STRING bottles = TextNumber + " green bottles
  sitting on the wall"
  // Repeat while the condition Count is greater than
  \cap
  WHILE Count > 0 {
     // Print the line
    PRINT Sbottles
     // Reduce the count by 1
     Count = Count - 1
  }
}
```

This adds the **OUTPUT** variable to the **PrintBottles** function.

3 Edit the Main function in example.mac to:

```
FUNCTION Main (INT Count) {
    // Make sure that Count is at least two
    IF Count < 2 {</pre>
```

```
SCount = 2
  }
  // Start with ten bottles
  INT Bottles = 10
  WHILE Bottles > 0 {
    // Print the first line Count number of times
    CALL PrintBottles (Count, Bottles)
     // Countdown Bottles
     $Bottles = $Bottles - 1
     // Convert Bottles to string
    STRING BottlesNumber = ''
    CALL NumberStr(Bottles, BottlesNumber)
     // Build the number of bottles left string
    STRING bottles left = "There will be " +
    lcase(BottlesNumber) + " green bottles sitting on
     the wall"
     // Print the last two lines
    PRINT "If one green bottle should accidentally
    fall"
    PRINT $bottles left
  }
}
```

The **BottlesNumber** variable is declared in the **WHILE** loop of the **MAIN** function.

Eac

Each code block or function can define its own set of local variables; the scope of the variable is from its declaration to the end of the enclosing block or function.

4 Add the NumberStr function into example.mac.

```
FUNCTION PrintBottles(INT Count, INT Number) {
```

// Convert Number into a string
STRING TextNumber = ''
CALL NumberStr(Number, TextNumber)

```
// Create a variable to hold the first line
STRING bottles = TextNumber + " green bottles sitting
on the wall"
```

```
// Repeat while the condition Count is greater than 0
WHILE Count > 0 {
    // Print the line
    PRINT $bottles
    // Reduce the count by 1
    $Count = Count - 1
```

```
}
}
FUNCTION Main (INT Count) {
  // Make sure that Count is at least two
  IF Count < 2 {
  Count = 2
  }
  // Start with ten bottles
  INT Bottles = 10
 WHILE Bottles > 0 {
    // Print the first line Count number of times
   CALL PrintBottles (Count, Bottles)
    // Countdown Bottles
    $Bottles = $Bottles - 1
   // Convert Bottles to string
   STRING BottlesNumber = ''
   CALL NumberStr(Bottles, BottlesNumber)
   // Build the number of bottles left string
   STRING bottles left = "There will be " +
   lcase(BottlesNumber) + " green bottles sitting on the
   wall"
   // Print the last two lines
   PRINT "If one green bottle should accidentally fall"
   PRINT $bottles left
 }
}
FUNCTION NumberStr(INT Number, OUTPUT STRING Text) {
  SWITCH Number {
   CASE 10
      $Text = "Ten"
     BREAK
   CASE 9
      $Text = "Nine"
     BREAK
   CASE 8
      $Text = "Eight"
     BREAK
   CASE 7
      $Text = "Seven"
     BREAK
   CASE 6
      $Text = "Six"
     BREAK
   CASE 5
```

```
$Text = "Five"
    BREAK
 CASE 4
    $Text = "Four"
   BREAK
 CASE 3
    $Text = "Three"
    BREAK
  CASE 2
    $Text = "Two"
    BREAK
  CASE 1
    $Text = "One"
    BREAK
  DEFAULT
    $Text = "No"
   BREAK
}
```

To run the macro, type **MACRO example.mac 2** in the command window.

PowerMill > MACRO example.mac 2 Ten green bottles sitting on the wall Ten green bottles sitting on the wall If one green bottle should accidentally fall There will be nine green bottles sitting on the wall Nine green bottles sitting on the wall If one green bottles sitting on the wall If one green bottle should accidentally fall There will be eight green bottles sitting on the wall ... If 1 green bottle should accidentally fall There will be 0 green bottles sitting on the wall PowerMill >

}

Using a FOREACH loop in a macro

This example shows you how to use a **FOREACH** (see page 61) loop to control the number of bottles rather than a **WHILE** loop.

1 Edit the Main function in example.mac to:

```
FUNCTION Main (INT Count) {
   // Make sure that Count is at least two
   IF Count < 2 {
     $Count = 2
   }
   FOREACH Bottles IN {10,9,8,7,6,5,4,3,2,1} {
     // Print the first line Count number of times
     CALL PrintBottles(Count, Bottles)
     // Countdown Bottles</pre>
```

```
$Bottles = $Bottles - 1

// Convert Bottles to string

STRING BottlesNumber = ''

CALL NumberStr(Bottles, BottlesNumber)

// Build the number of bottles left string

STRING bottles_left = "There will be " +

lcase(BottlesNumber) + " green bottles sitting on

the wall"

// Print the last two lines

PRINT "If one green bottle should accidentally

fall"

PRINT $bottles_left

}
```

The rest of example.mac remains unaltered.

```
FUNCTION PrintBottles(INT Count, INT Number) {
  // Convert Number into a string
  STRING TextNumber = ''
 CALL NumberStr (Number, TextNumber)
  // Create a variable to hold the first line
  STRING bottles = TextNumber + " green bottles sitting
  on the wall"
  // Repeat while the condition Count is greater than 0
 WHILE Count > 0 {
   // Print the line
   PRINT $bottles
   // Reduce the count by 1
   Count = Count - 1
 }
}
FUNCTION Main (INT Count) {
  // Make sure that Count is at least two
  IF Count < 2 {
  Count = 2
  }
  FOREACH Bottles IN {10,9,8,7,6,5,4,3,2,1} {
    // Print the first line Count number of times
   CALL PrintBottles (Count, Bottles)
   // Countdown Bottles
   $Bottles = $Bottles - 1
    // Convert Bottles to string
```

```
STRING BottlesNumber = ''
   CALL NumberStr(Bottles, BottlesNumber)
   // Build the number of bottles left string
   STRING bottles left = "There will be " +
   lcase(BottlesNumber) + " green bottles sitting on the
   wall"
    // Print the last two lines
   PRINT "If one green bottle should accidentally fall"
   PRINT $bottles left
 }
}
FUNCTION NumberStr(INT Number, OUTPUT STRING Text) {
  SWITCH Number {
   CASE 10
      $Text = "Ten"
     BREAK
   CASE 9
      $Text = "Nine"
     BREAK
   CASE 8
      $Text = "Eight"
     BREAK
   CASE 7
     $Text = "Seven"
     BREAK
   CASE 6
     $Text = "Six"
     BREAK
   CASE 5
      $Text = "Five"
     BREAK
   CASE 4
      $Text = "Four"
     BREAK
   CASE 3
      $Text = "Three"
     BREAK
   CASE 2
      $Text = "Two"
     BREAK
   CASE 1
      $Text = "One"
     BREAK
   DEFAULT
     $Text = "No"
     BREAK
 }
}
```

You do not need to declare the type or initial value of the Bottles variable as the FOREACH loop handles this.

To run the macro, type MACRO example.mac 2 in the command window.

PowerMill > MACRO example.mac 2 Ten green bottles sitting on the wall Ten green bottles sitting on the wall If one green bottle should accidentally fall There will be nine green bottles sitting on the wall Nine green bottles sitting on the wall Nine green bottles sitting on the wall If one green bottle should accidentally fall There will be eight green bottles sitting on the wall If 1 green bottle should accidentally fall There will be 0 green bottles sitting on the wall PowerMill >

This gives exactly the same output as the Returning values from macros (see page 18) example. It shows you an alternative way of creating the same output.

Using arrays in a FOREACH loop

This example shows you how to use an array (see page 32) in a FOREACH loop, rather than using a list, to control the number of bottles.

1 Edit the **Main** function in **example.mac** to:

```
FUNCTION Main (INT Count) {
  // Make sure that Count is at least two
  IF Count < 2 \{
     Count = 2
  }
  // Define an array of bottle numbers
  INT ARRAY BottleArray[10] = \{10, 9, 8, 7, 6, 5, 4, 3, 2, 1\}
  FOREACH Bottles IN BottleArray {
     // Print the first line Count number of times
     CALL PrintBottles (Count, Bottles)
     // Count down Bottles
     Bottles = Bottles - 1
     // Convert Bottles to string
     STRING BottlesNumber = ''
     CALL NumberStr (Bottles, BottlesNumber)
     // Build the number of bottles left string
     STRING bottles left = "There will be " +
     lcase(BottlesNumber) + " green bottles sitting on
     the wall"
```

```
// Print the last two lines
    PRINT "If one green bottle should accidentally
    fall"
    PRINT $bottles_left
  }
}
```

The rest of example.mac remains unaltered.

2 Type MACRO example.mac 2 in the command window.

```
PowerMill > MACRO example.mac 2
Ten green bottles sitting on the wall
Ten green bottles sitting on the wall
If one green bottle should accidentally fall
There will be nine green bottles sitting on the wall
Nine green bottles sitting on the wall
If one green bottle should accidentally fall
There will be eight green bottles sitting on the wall
...
If 1 green bottle should accidentally fall
There will be 0 green bottles sitting on the wall
```

PowerMill > This gives exactly the same output as the Returning values from macros (see page 18) example. It shows you an alternative way of creating the same output.

Pausing a macro for user interaction

You can pause a running macro to allow user input, such as the selection of surfaces or curves. The command to do this is:

MACRO PAUSE "User help instructions"

This displays a dialog containing the supplied text and a button to allow the user to RESUME the macro.

When the macro is paused, users can perform any actions within PowerMill, with the exception of running another macro. The current macro remains paused until the user clicks the RESUME button. If the user closes the dialog, by clicking the dialog close icon . this ends any currently running macros, including the paused macro.

For example:

```
GET EXAMPLES 'cowling.dgk'
ROTATE TRANSFORM TOP
CREATE TOOL ; BALLNOSED
EDIT TOOL ; DIAMETER 10
EDIT BLOCK RESET
CREATE BOUNDARY ; SELECTED
STRING Msg = "Select surfaces for boundary, and
press"+crlf+"RESUME when ready to continue"
EDIT BLOCK RESET
MACRO PAUSE $Msg
EDIT BOUNDARY ; CALCULATE
```

If you do not enter a string after MACRO PAUSE the macro pauses but does not display a RESUME dialog. To resume the macro either type MACRO RUN or provide another mechanism to continue the macro.

Variables in macros

You can create variables in macros just as you can in a PowerMill project. When you create a variable in a macro, it has the same properties as a PowerMill parameter, and can store either a value or an expression.

There are some restrictions on the use of macro variables.

- Variable names must start with an alphabetic character (a-z, A-Z) and may contain any number of subsequent alphanumeric characters (a-z, A-Z, 1-9, _). For example, you can name a variable Count1 but not 1Count.
- Variable names are case insensitive. For example, Count, count, and CoUnT all refer to the same variable.
- All variables must have a type, which can be:

INT — Integer numbers. For example, 1, 21, 5008.

REAL — Real numbers. For example, 201, -70.5, 66.0.

STRING — A sequence of characters. For example, hello.

BOOL — Truth values, either 0 (false) or 1 (true).

ENTITY — A unique value that references an existing PowerMill entity.

Object — A collection of parameters that PowerMill groups together, such as **Block**, or **Connections**.

• You must declare the variable type, for example:

```
INT Count = 5
REAL Diameter = 2.5
STRING Tapefile = "MyFile.tap"
```

- You can access any of the PowerMill parameters in variable declarations, expressions, or assignments.
- Any variables you create in a macro are only accessible from within the macro. When the macro has finished the variable is no longer accessible and cannot be used in expressions or other macros.
- If you need to create a variable that can be used at any time in a PowerMill project then you should create a User Parameter.

Assigning parameters

When you assign a value to a variable the expression is evaluated and the result is assigned, the actual expression is not retained. This is the same as using the **EVAL** modifier in the PowerMill parameter **EDIT PAR** command. These two statements are equivalent:

```
EDIT PAR "Stepover" EVAL "Tool.Diameter * 0.6"
$Stepover = Tool.Diameter * 0.6
```



Variable and parameter names may optionally be prefixed with a \$ character. In most cases, you can omit the \$ prefix, but it MUST be used when you assign a value to either a variable or parameter within a macro.

Inputting values into macros

An input dialog enables you to enter specific values into a macro.

The basic structure is:

\$<variable> = INPUT <string-prompt>

This displays an input dialog with a specified prompt as its title which enables you to enter a value.



If you add an input dialog you should consider adding an error function to check the value entered is reasonable.

For example:

```
string prompt = "Enter a number"
$i = input $prompt
$err = ERROR i
}
```

produces this dialog:

| P Enter a number | × |
|------------------|------------|
| 5 | √ X |
| | |

You can also use **INPUT** in the variable definition.

For example:

REAL X = INPUT "Enter a number"

For more information see User selection of entities in macros (see page 29).

Asking a Yes/No question

A Yes/No query dialog is a very simple dialog.

Selecting **Yes** assigns **1** to the variable.

Selecting No assigns 0 to the variable.

The basic structure is:

\$<variable> = QUERY <string-prompt>

For example:

```
string yesnoprompt = "You entered 5. Would you like to
have another go?"
bool carryon = 0
$carryon = query $yesnoprompt
```

produces this dialog:

| P PowerMill Query |
|---|
| You entered 5. Would you like to have another go? |
| <u>Y</u> es <u>N</u> o |

Creating a message dialog

There are three types of message dialogs:

- Information dialogs
- Warning dialogs
- Error dialogs

The basic structure is:

MESSAGE INFO | WARN | ERROR < expression >

For example, an input dialog to enter a number into a macro:

```
real i = 3
string prompt = "Enter a number"
do {
 bool err = 0
  do {
   $i = input $prompt
    $err = ERROR i
    if err {
      $prompt = "Please 'Enter a number'"
    }
  } while err
  string yesnoprompt = "You entered " + string(i) + ".
 Would you like to have another go?"
 bool carryon = 0
  $carryon = query $yesnoprompt
} while $carryon
message info "Thank you!"
```

An example to find out if a named toolpath exists:

```
string name = ""
$name = input "Enter the name of a toolpath"
if pathname('toolpath',name) == "" {
   message error "Sorry. Couldn't find toolpath " + name
} else {
   message info "Yes! Toolpath " + name + " exists!"
}
```

Carriage return in dialogs

You can specify a carriage return to control the formatting of the text in a message dialog using crlf.

For example, looking at the input dialog to enter a number into a macro:

```
real i = 3
string prompt = "Enter a number"
do {
 bool err = 0
  do {
   $i = input $prompt
   $err = ERROR i
   if err {
      $prompt = "Please 'Enter a number'"
    }
  } while err
  string yesnoprompt = "You entered " + string(i) + "." +
 crlf + " Would you like to have another go?"
 bool carryon = 0
 $carryon = query $yesnoprompt
} while $carryon
message info "Thank you!"
```

produces this query dialog:

| P PowerMill Query |
|---|
| You entered 5. Would you like to have another go? |
| <u>Y</u> es <u>N</u> o |

User selection of entities in macros

Use the **INPUT** command to prompt the user to select a specific entity in PowerMill, such as a toolpath or a tool. You can use this to:

- Display a list of available entities
- Prompt the user to select one of them.

For example, to list all the available tools and then ask the user to select one:

```
STRING ToolName = INPUT ENTITY TOOL "Please select a Tool."
```



This command returns the name of the tool the user selected.

This example creates two folders, creates two tool in each folder, then asks the user to select one of the tools:

```
// Create some tools in folders
CREATE FOLDER 'Tool' 'Endmills'
CREATE IN 'Tool\Endmills' TOOL 'End 20' ENDMILL
EDIT TOOL ; DIAMETER 20
CREATE IN 'Tool\Endmills' TOOL 'End 10' ENDMILL
EDIT TOOL ; DIAMETER 10
CREATE FOLDER 'Tool' 'Balls'
CREATE IN 'Tool\Balls' TOOL 'Ball 12' BALLNOSED
EDIT TOOL ; DIAMETER 12
CREATE IN 'Tool\Balls' TOOL 'Ball 10' BALLNOSED
EDIT TOOL ; DIAMETER 10
// Prompt user to pick one
STRING ToolName = ''
$ToolName = INPUT ENTITY TOOL "Please select a Tool."
```

You can also ask for the selection of a number of entities. The result is the list of entities selected, which can be assigned to either a list of strings, or list of entities.

```
ENTITY LIST $Selected_Toolpaths = INPUT ENTITY MULTIPLE
toolpath "which toolpaths do you want to check?"
STRING LIST ToolpathNames = INPUT ENTITY MULTIPLE
TOOLPATH "Select toolpaths to check"
```

You can then iterate over the user selection with a **FOREACH** loop:

```
FOREACH $tp in ToolpathNames {
   ACTIVATE TOOLPATH $tp.Name
   EDIT COLLISION APPLY
}
```

User selection from a list of options

You can use the **INPUT** command to prompt the user to select from a list of options that your macro supplies. The syntax for this is:

INT value = INPUT CHOICE <string-array> <prompt>

For example, suppose you have a machining macro where everything is setup except that you want to give the user the choice of cut direction to use. You can do this by using a CHOICE input as follows:

```
// Create an array of strings from the CutDirection
parameter
```

```
STRING ARRAY Opts[] = values(CutDirection)
    INT C = INPUT CHOICE $Opts "Choose the Cut Direction
    you want"
  $CutDirection = $C
}
```

Or for another example, you can increase or decrease the number of options the user can select. You can limit the options available to only one, such as **Gouge Check** or **Collision Check** a toolpath, or you can increase the options available so the user can choose between the two options. To create this list, enter the following:

```
STRING ARRAY Opts[] = {"Gouge check only", "Collision
check only", "Gouge and Collision check"} INT C = INPUT
CHOICE $Opts "Pick an option"
SWITCH $C {
   CASE 0:
    MACRO "Gouge_Check.mac"
    BREAK
CASE 2:
   MACRO "Gouge_Check.mac"
    // Intended fall through to next command
CASE 1:
   MACRO "Collision_Check.mac"
   BREAK
}
```

The above example uses the 'fall through' behavior of cases within a switch block (see page 56). If you are not used to using the switch statement you can use an **IFELSE** statement instead:

```
IF $C==0 {
   MACRO "Gouge_Check.mac"
} ELSEIF $C==1 {
   MACRO "Collision_Check.mac"
} ELSEIF $C==2 {
   MACRO "Gouge_Check.mac"
   MACRO "Collision_Check.mac"
}
```

User selection of a file name

You can prompt your user for a filename with Use the **FILESELECT** command to prompt the user for a file name. This command displays an **Open** dialog which enables user to browse for a file.

For example:

```
STRING Filename = ''
```

Arrays and lists

Arrays

In addition to simple variables of type INT, REAL, or STRING you can also have arrays of these types. When you declare an array you must initialise all of its members using an initialisation list. When you have specified an array you cannot change its size. The syntax for an array is:

```
BASIC-TYPE ARRAY name[n] = {...}
```

For example, to declare an array of three strings:

STRING ARRAY MyArray[3] = {'First', 'Second', 'Third'}

All the items in the initialisation list must be the same **BASIC-TYPE** as the array.

You can access the items of the array by subscripting. The first item in the array is subscript 0. For example:

```
INT Index = 0
WHILE Index < size(MyArray) {
    PRINT MyArray[Index]
    $Index = Index + 1
}</pre>
```

Prints:

First

Second

Third

If you leave the size of the array empty, then PowerMill determines its size from the number of elements in the initialisation list. For example:

```
STRING ARRAY MyArray[] =
{'First','Second','Third','Fourth'}
PRINT = size(MyArray)
```

Prints:

4

Lists

PowerMill also has a LIST type. The main difference between a list and an array is that the list does not have a fixed size, so you can add and remove items to it. You can create lists:

- that are empty to start with
- from an initialisation list

from an array.

```
// Create an empty list
STRING LIST MyStrings = {}
// Create a list from an array
STRING LIST MyList = MyArray
// Create a list using an initialisation list
STRING LIST MyListTwo = {'First', 'Second'}
```

You can use two inbuilt functions add_first() and add_last() to add items to a list.

For example using the inbuilt function add_last():

```
CREATE PATTERN Daffy
CREATE PATTERN Duck
// Create an empty list of strings
STRING LIST Patterns = {}
FOREACH pat IN folder('Pattern') {
    // Add the name of the pattern to the list
    int s = add_last(Patterns, pat.Name)
}
FOREACH name IN Patterns {
    PRINT = $name
}
```

Prints:

Daffy

Duck

You can also add items to the front of a list by using the inbuilt function add first():

```
CREATE PATTERN Daffy
CREATE PATTERN Duck
// Create an empty list of strings
STRING LIST Patterns = {}
FOREACH pat IN folder('Pattern') {
    // Add the name of the pattern to the list
    int s = add_first(Patterns, pat.Name)
}
FOREACH name IN Patterns {
    PRINT = $name
}
Prints:
Duck
Daffy
```

Using lists

A list, like an array, contains multiple values. You can create a list with initial values:

INT LIST MyList = $\{1, 2, 3, 4\}$

Unlike an ARRAY, you do not use the [] syntax.

You can specify an empty list:

```
INT LIST MyEmptyList = {}
```

You can use lists anywhere you might use an array. For instance, you can use a list in a FOREACH loop:

```
FOREACH i IN MyList {
    PRINT = i
}
```

or to initialise an array:

INT ARRAY MyArray[] = MyList

You can also use an array to initialise a list:

```
INT LIST MyList2 = MyArray
```

You can pass a list to macro functions that expect an array:

```
FUNCTION PrintArray(INT ARRAY MyArray) {
  FOREACH i IN Myarray {
    PRINT = i
    }
}
FUNCTION Main() {
    INT LIST MyList = {10,20,30,40}
    CALL PrintArray(MyList)
}
```

You can access the elements of a list with a FOREACH loop, or you can use the array subscripting notation:

INT Val = MyList[2]

Adding items to a list summary

The main differences between a list and an array is that a list can have items added to it and removed from it.

To add an item to a list you can use either of the inbuilt functions add_first() or add_last().

For example, to collect the names of all the toolpaths in a folder:

```
// Create an empty list
STRING LIST TpNames = {}
FOREACH tp IN folder('Toolpath\MyFolder') {
   INT Size = add_last(TpNames, tp.name)
}
```

For more information see Adding comments to macros (see page 86).

Removing items from a list summary

The main differences between a list and an array is that a list can have items added to it and removed from it.

To remove an item from a list you can use either of the inbuilt functions remove_first() or remove_last().

For example, if you have a list of toolpath names some of which are batched and you want to ask the user whether they want them calculated now. You can use a function which removes calculated toolpaths from the list and creates a query message for the rest.

```
FUNCTION CalculateNow(STRING LIST TpNames) {
  // Cycle through the list
  FOREACH Name IN TpNames {
    IF entity('toolpath',Name).Calculated {
      // Toolpath already calculated so
      // remove name from list
     BOOL success = remove (TpNames, Name)
    }
  }
  // Do we have any names left
  IF size(TpNames) > 0 {
   // Build the prompt string
   STRING Msg = "These toolpaths are uncalculated"
   FOREACH name IN TpNames {
      Msq = Msq + CRLF + name
   $Msg = Msg + CRLF + "Do you want to calculate them
   now?"
   // Ask the user if they want to proceed
   bool yes = 0
    $yes = QUERY $msg
   IF ves {
      // Loop through the toolpaths and calculate them
      WHILE size(TpNames) > 0 {
        STRING Name = remove first(TpNames)
       ACTIVATE TOOLPATH $Name
       EDIT TOOLPATH ; CALCULATE
      }
    }
  }
}
```

You could use a FOREACH loop rather than a WHILE loop:

```
FOREACH Name IN TpNames {
ACTIVATE TOOLPATH $Name
EDIT TOOLPATH ; CALCULATE
```

}

PowerMill has an inbuilt function which enables you to remove duplicate items from a list: remove_duplicates. For example, to determine how many different tool diameters there are in your toolpaths you could add the tool diameters from each toolpath and then remove the duplicates:

```
REAL LIST Diameters = {}
FOREACH tp IN folder('toolpath') {
   INT s = add_first(Diameters, tp.Tool.Diameter)
}
INT removed = remove_duplicates(Diameters)
```

For more information, see Removing items from a list (see page 86) or Removing duplicate items in a list (see page 85).

Building a list

You can use the inbuilt member() function in a macro function to build a list of tool names used by toolpaths or boundaries without any duplicates:

```
FUNCTION ToolNames (STRING FolderName, OUTPUT STRING LIST
ToolNames) {
  // loop over all the items in FolderName
    FOREACH item IN folder(FolderName) {
    // Define local working variables
    STRING Name = ''
    INT size = 0
    // check that the item's tool exists
    // it might not have been set yet
    IF entity exists(item.Tool) {
      // get the name and add it to our list
      $Name = item.Tool.Name
      IF NOT member(FolderName, Name) {
        $dummy = add last(FolderName, Name)
      }
    }
    // Check whether this item has a reference tool
    // and that it has been set
    IF active(item.ReferenceTool) AND
    entity exists(item.ReferenceTool) {
      // get the name and add it to our list
      $Name = item.ReferenceTool.Name
      IF NOT member(FolderName, Name) {
        $dummy = add last(FolderName, Name)
      }
    }
```

}

As this function can work on any toolpath or boundary folder, you can collect all the tools used by the toolpaths in one list and all of the tools used by boundaries in another list. You can do this by calling the macro function twice:

```
STRING LIST ToolpathTools = {}
STRING LIST BoundaryTools = {}
CALL ToolNames('Toolpath',ToolpathTools)
CALL ToolNames('Boundary',BoundaryTools)
```

To return a list containing the items from both sets with any duplicates removed:

```
STRING LIST UsedToolNames = set_union(ToolpathTools,
BoundaryTools)
```

Subtract function

You can use the subtract() function to determine what happened after carrying out a PowerMill command. For example, suppose you to find out if any new toolpaths are created during a toolpath verification. If you get the list of toolpath names before the operation, and the list of names after the operation, and then subtract the 'before' names from the 'after' names you are left with the names of any new toolpaths.

```
FUNCTION GetNames (STRING FolderName, OUTPUT STRING LIST
Names) {
  FOREACH item IN folder(FolderName) {
    INT n = add last(Names, item.Name)
  }
}
FUNCTION Main() {
  STRING LIST Before = {}
 CALL GetNames ('toolpath', Before)
  EDIT COLLISION APPLY
  STRING LIST After = { }
  CALL GetNames ('toolpath', After)
  STRING LIST NewNames = subtract(After, Before)
  IF is empty(NewNames) {
    PRINT "No new toolpaths were created."
  } ELSE {
    PRINT "The new toolpaths created are:"
    FOREACH item IN NewNames {
      PRINT = item
```

```
}
}
}
```

Entity variables

PowerMill has a special variable type **ENTITY**. You can use **ENTITY** variables to refer to existing PowerMill entities such as toolpaths, tools, boundaries, patterns, workplanes, and so on. You cannot use this command to create new entities.

For example:

```
// create an entity variable that references boundary
entity 'Duck'
ENTITY Daffy = entity('boundary','Duck')
```

The inbuilt functions, such as folder() return lists of entities so you can store the result of the call in your own list and array variables:

For example:

ENTITY List Toolpaths = folder('toolpath')

When looping over folder items in a **FOREACH** the loop variable that is automatically created has the type **ENTITY**. Therefore the following code is syntactically correct:

```
FOREACH tp IN folder('toolpath') {
  ENTITY CurrentTP = tp
  PRINT = CurrentTP.Name
}
```

You can also pass **ENTITY** variables to functions (and passed back from function) by using an **OUTPUT** argument:

For example:

```
FUNCTION Test(OUTPUT ENTITY Ent) {
  $Ent = entity('toolpath','2')
}
FUNCTION Main() {
  ENTITY TP = entity('toolpath','1')
  CALL Test(TP)
  PRINT = TP.Name
}
```

Additionally, you can use an **ENTITY** variable anywhere in PowerMill that is expecting an entity name.

For example:

```
ENTITY tp = entity('toolpath','1')
ACTIVATE TOOLPATH $tp
```

Object variables

PowerMill has a variable type called OBJECT which can hold any collection of variables that PowerMill pre-defines, such as Block or Connections.

For example:

```
// Get the current set of block parameters
OBJECT myObject = Block
// Activate a toolpath (this may change the block)
ACTIVATE TOOLPATH "Daffy"
// Reset the block to its old state
$Block = myObject
```

Whilst you cannot create an ARRAY of OBJECT you can create a LIST of OBJECTs:

For example:

```
OBJECT LIST myObjects = {Block,Connections}
FOREACH ob IN myObjects {
PRINT PAR "ob"
}
```

As you can see from the above example, each object in a list may be different. It is the responsibility of the macro writer to keep track of the different types of OBJECT. PowerMill has an inbuilt function get typename() to help with this.

For example:

```
OBJECT LIST myObjects = {Block,Connections}
FOREACH ob IN myObjects {
PRINT = get_typename(ob)
}
```

Which prints: Block

ToolpathConnections

```
As with all lists, you can also access the elements by index:

PRINT = get_typename(myObjects[0])
PRINT = get typename(myObjects[1])
```

Objects can also be passed to and from macro FUNCTIONs.

```
For example:
FUNCTION myBlkFunction(OBJECT blk) {
    IF get_typename(blk) != "Block" {
        MESSAGE ERROR "Expecting a Block object"
        MACRO ABORT
    }
    // Code that works on block objects
}
// Find block with maximum zrange
FUNCTION myZrangeBlockFunc(OUTPUT OBJECT Blk) {
    // The
```

```
REAL zrange = 0
FOREACH tp IN folder('toolpath') {
    // find zlength of this block
    REAL z = tp.Block.Limits.ZMax - tp.Block.Limits.ZMin
    IF z > zrange {
        // Copy if longer than previously
        $Blk = Block
        $zrange = z
     }
  }
}
```

Vectors and points

In PowerMill vectors and points are represented by an array of three reals.

PowerMill contains point and vector parameters, for example the **Workplane.Origin**, **Workplane.ZAxis**, **ToolAxis.Origin**, and **ToolAxis.Direction**. You can create your own vector and point variables:

```
REAL ARRAY VecX[] = {1,0,0}
REAL ARRAY VecY[] = {0,1,0}
REAL ARRAY VecZ[] = {0,0,1}
REAL ARRAY MVecZ[] = {0,0,-1}
```

REAL ARRAY Orig[] = $\{0, 0, 0\}$

For more information, see the inbuilt Vectors and points functions (see page 68)

Comparing variables

Comparing variables enables you to check information and defines the course of action to take when using **IF** (see page 53) statements and **WHILE** (see page 62) statements.

The result of a comparison is either true or false. When true the result is **1**, when false the result is **0**.

A simple comparison may consist of two variables with a relational operator between them:

| Relational operator | | Description |
|---------------------|------|-----------------|
| Symbol | Text | |
| == | EQ | is equal to |
| != | NE | is not equal to |
| < | LT | is less than |

| <= | LE | is less than or equal to |
|----|----|--------------------------------|
| > | GT | is greater than |
| >= | GE | is greater than or equal to |



You can use either the symbol or the text in a comparison.

For example,

BOOL C = (A == B)

is the same as:

BOOL C = (A EQ B)

C is assigned 1 (true) if A equals B and . If A does not equal B, then C is 0 (false).



The operators = and == are different.

The single equal operator, =, assigns the value on the righthand side to the left-hand side.

The double equals operator, ==, compares two values for equality.

If you compare the values of two strings, you must use the correct capitalisation.

For example, if you want to check that the tool is an end mill, then you must use:

Tool.Type == 'end mill'

and not:

Tool.Type == 'End Mill

If you are unsure about the case of a string then you can use one of the inbuilt functions **lcase()** or **ucase()** to test against the lower case (see page 79) or upper case (see page 78) version of the string:

```
lcase(Tool.Type) == 'end_mill'
ucase(Tool.Type) == 'END MILL'
```

For example, comparing variables:

```
BOOL bigger = (Tool.Diameter+Thickness
>=ReferenceToolpath.Tool.Diameter+ReferenceToolpath.Thick
ness)
```

gives a result of 1 (true) when the **Tool.Diameter** + **Thickness** is greater than or equal to the **ReferenceToolpath.Tool.Diameter** + **ReferenceToolpath.Thickness** and a result of **0** (false) otherwise.

Logical operators

Logical operators let you to do more than one comparison at a time. There are four logical operators:

- AND
- OR
- XOR
- NOT



Remember the result of a comparison is either true or false. When true, the result is 1; when false, the result is **0**.

Using the logical operator AND

The result is true (1) if all operands are true, otherwise the result is false (0).

| Operand 1 | Operand 2 | Operand 1 AND Operand 2 |
|-----------|-----------|----------------------------|
| true (1) | true (1) | true (1) |
| true (1) | false (0) | false (0) |
| false (0) | true (1) | false (0) |
| false (0) | false (0) | false (0) |

Using the logical operator OR

The result is true (1) if at least one operand is true. If all the operands are false (0) the result is false.

| Operand 1 | Operand 2 | Operand 1 OR Operand 2 |
|-----------|-----------|---------------------------|
| true (1) | true (1) | true (1) |
| true (1) | false (0) | true (1) |
| false (0) | true (1) | true (1) |
| false (0) | false (0) | false (0) |

Using the logical operator XOR

The result is true (1) if exactly one operand is true. If all the operands are false the result is false (0). If more than one operand is true the result is false (0).

| Operand 1 | Operand 2 | Operand 1 XOR Operand 2 |
|-----------|-----------|----------------------------|
| true (1) | true (1) | false (0) |
| true (1) | false (0) | true (1) |

| false (0) | true (1) | true (1) |
|-----------|-----------|-----------|
| false (0) | false (0) | false (0) |

Using the logical operator NOT

The result is the inverse of the input.

| Operand 1 | NOT Operand 1 |
|------------------|---------------|
| | |

| true (1) | false (0) |
|-----------|-----------|
| false (0) | true (1) |

Advance variable options

Scratchpad variables

It is possible to create and manipulate variables in the command line window. These are called scratchpad variables as you can use them to test the results of parameter evaluation without having to write a macro.

For example, to test some code, in the command line window type:

STRING Test = Tool.Name DEACTIVATE TOOL ACTIVATE TOOL \$Test

PowerMill > PowerMill > STRING Test = Tool.Name PowerMill > DEACTIVATE TOOL PowerMill > ACTIVATE TOOL \$Test PowerMill >

To clear the scratchpad, in the command line window type:

RESET LOCALVARS

If you do not issue the RESET LOCALVARS command, the local variable, Test, remains defined until you exit from PowerMill.

Using variables and parameters in macro commands

You can substitute the value of a variable or parameter in a command wherever the command expects a number or a string. To do this, prefix the variable or parameter name with a **\$**.



The **EDIT PAR** command only accepts *\$variable* input when the *\$variable* has a numeric value. You cannot use the *\$variable* syntax for **STRING** parameters.

For example, to create a tool with a diameter that is half that of the active tool.

// Calculate the new diameter and name of tool

```
REAL HalfDiam = Tool.Diameter/2
STRING NewName = string(Tool.Type) + " D-" +
string(HalfDiam)
// Create a new tool and make it the active one
COPY TOOL ;
ACTIVATE TOOL ;
ACTIVATE TOOL #
// Now rename the new tool and edit its diameter
RENAME TOOL ; $NewName
EDIT TOOL $NewName DIAMETER $HalfDiam
```

This creates a tool with half the diameter.

Scope of variables

A variable exists from the time it is declared until the end of the block of code within which it is declared. Blocks of code are macros and control structures (WHILE, DO - WHILE, SWITCH, IF-ELSEIF-ELSE, and FOREACH).

A variable, with a specific name, can only be defined once within any block of code.

For example,

```
// Define a local variable 'Count'
INT Count = 5
// Define a second local variable 'Count'
INT Count = 2
```

Gives an error since Count is defined twice.

However, within an inner block of code you can define another variable with the same name as a variable (already defined) in an outer block:

```
INT Count = 5
IF Count > 0 {
    // Define a new local variable 'Count'
    INT Count = 3
    // Print 3
    PRINT $Count
// The local Count is no longer defined
}
// Print 5
PRINT $Count
```

A variable defined within an inner block of code hides any variable declared in an outer block. This is also important if you use a name for a variable which matches one of PowerMill's parameters. For example, if the toolpath stepover is 5 and in your macro you have:

// 'Hide' the global stepover by creating your own
variable

```
REAL Stepover = 2
// Print Stepover
PRINT $Stepover
```

The value printed is **2** not **5**, and the toolpath stepover value is unchanged. To access the current toolpath's stepover parameter you must use **toolpath.Stepover**.

```
// 'Hide' the global stepover by creating your own
variable
REAL Stepover = 2
// Print 2
PRINT $Stepover
// Print the value of the toolpath's stepover - which is
5
PRINT $toolpath.Stepover
```

As macro variables cease to exist at the end of a macro or block of code, you should not use a variable defined in a macro within a retained expression. You can use assignments, as the value is computed immediately. Do not use a macro variable in an **EDIT PAR** expression without **EVAL** as this causes an expression error when PowerMill tries to evaluate it.

```
REAL Factor = 0.6
// The next two commands are OK as the expression is
evaluated immediately.
$Stepover = Tool.Diameter * Factor
EDIT PAR "Stepover" EVAL "Tool.Diameter * Factor"
// The next command is not OK because the expression is
retained.
EDIT PAR "Stepover" "Tool.Diameter * Factor"
```

The Factor variable ceases to exist at the end of the macro, so Stepover evaluates as an error.

Using expressions in macros

An arithmetic expression is a list of variables and values with operators which define a value. Typical usage is in variable declarations and assignments.

```
// Variable declarions
REAL factor = 0.6
REAL value = Tolerance * factor
// Assignments
$Stepover = Tool.Diameter * factor
$factor = 0.75
```



When using an assignment you MUST prefix the variable name with a *\$.* So PowerMill can disambiguate an assignment from other words in the macro command language.



In assignments, the expression is always evaluated and the resulting value assigned to the variable on the left of the = operand.

In addition to using expressions in calculations, you can use logical expressions to make decisions in macros. The decision making statements in PowerMill are **IF-ELSE_IF** (see page 54), **SWITCH** (see page 56), **WHILE** (see page 62), and **DO-WHILE** (see page 63). These execute the commands within their code blocks if the result of an expression is true (1). For example:

```
IF active(Tool.TipRadiused) {
    // Things to do if a tip radiused tool.
}
IF active(Tool.TipRadiused) AND Tool.Diameter < 5 {
    // Things to do if a tip radiused tool and the diameter
    // is less than 5.
}</pre>
```

You can use any expression to decide whether or not a block of code is performed.

Operators for integers and real numbers

The standard arithmetical operators are available for integers and real numbers.

| Operator | Description | Examples |
|----------|---|--|
| + | addition | 3+5 evaluates to 8 |
| - | subtraction | 5-3 evaluates to 2 |
| * | multiplication | 5*3 evaluates to 15 |
| / | division | 6/2 evaluates to 3 |
| % | modulus. This is the remainder after two integers are divided | 11%3 evaluates to 2 |
| ^ | to the power of | 2 ³ is the same as 2 ² 2 ² and evaluates to 8 |

For a complete list of operators, see the HTML page displayed when you select click Help ② > Documentation > Parameters > Reference > Functions.

Operators for strings

The concatenation (+) operator is available for string.

For example "abc"+"xyz" evaluates to abcxyz.

You can use this to build strings from various parts, for example:

MESSAGE "The Stepover value is: " + string(Stepover)

Operator precedence

The order in which various parts of an expression are evaluated affects the result. The operator precedence unambiguously determines the order in which sub-expressions are evaluated.

Multiplication and division are performed before addition and subtraction.

For example, 3 * 4 + 2 is the same as 2 + 3 * 4 and gives the answer 14.

Exponents and roots are performed before multiplication and addition.

For example, $3 + 5 \land 2$ is the same as $3 + 5^{2}$ and gives the answer 28.

 $-3 \land 2$ is the same as -3^2 and gives the answer -9.

Use brackets (parentheses) to avoid confusion.

For example, 2 + 3 * 4 is the same as 2 + (3 * 4) and gives the answer 14.

 Parentheses change the order of precedence as terms inside in parentheses are performed first.

For example, (2 + 3) * 4 gives the answer 20.

or, $(3 + 5)^2$ is the same as $(3 + 5)^2$ and gives the answer 64.

 You must surround the arguments of a function with parentheses.

For example, y = sqrt(2), y = tan(x), y = sin(x + z).

Relational operators are performed after addition and subtraction.

For example, $a+b \ge c+d$ is the same as $(a+b) \ge (c+d)$.

 Logical operators are performed after relational operators, though parentheses are often added for clarity.

For example:

5 == 2+3 OR 10 <= 3*3

is the same as:

(5 == (2+3)) OR (10 <= (3*3))but is normally written as (5 == 2+3) OR (10 <= 3*3).

Precedence

| Order | Operation | Description |
|-------|----------------------------------|---|
| 1 | () | function call, operations grouped in parentheses |
| 2 | [] | operations grouped in square brackets |
| 3 | + - ! | unary prefix (unary operations have only one operand, such as, !x, -y) |
| 4 | cm mm um ft in th | unit conversion |
| 5 | ^ | exponents and roots |
| 6 | * / % | multiplication, division, modulo |
| 7 | + - | addition and subtraction |
| 8 | < <= > >= (LT, LE, GT, GE) | relational comparisons: less than, less than or equal, greater than, greater than or equal |
| 9 | == != (EQ, NE) | relational comparisons: equals, not equals |
| 10 | AND | logical operator AND |
| 11 | NOT | logical operator NOT |
| 12 | XOR | logical operator XOR |
| 13 | OR | logical operator OR |
| 14 | 1 | separation of elements in a list |

Examples of precedence:

Expression

Equivalent

| a * - 2 | a * (- 2) |
|----------------------|----------------------------|
| !x == 0 | (!x) == 0 |
| \$a = -b + c * d - e | \$a = ((-b) + (c * d)) - e |
| \$a = b + c % d - e | \$a = (b + (c % d)) - e |
| x = y = z | x = (y = z) |

| \$x = -t + q * r / c | \$x = ((-t) + ((q * r) / c)) |
|-----------------------|-------------------------------|
| \$x = a % b * c + d | \$x = (((a % b) * c) + d) |
| \$a = b <= c d != e | \$a = ((b <= c) (d != e)) |
| \$a = !b c & d | \$a = ((!b) (c & d)) |
| a = b mm * c in + d | \$a = (((b mm) * (c in)) + d) |

Executing a macro string variable as a command using DOCOMMAND

The macro command, **DOCOMMAND**, executes a macro string variable as a command. This enables you to construct a command from string variables and then have that command run as a macro statement. Suppose you have a function to create a copy of a boundary and then fit arcs to the copy:

```
FUNCTION CopyAndArcfit(ENTITY Ent) {
   STRING $NewName = new_entity_name('boundary')
   COPY BOUNDARY $Ent
   EDIT BOUNDARY $NewName ARCFIT 0.01
}
```

If you then want to use the same function to copy a pattern and then fit arcs to the copy. You can replace all instances of 'boundary' with 'pattern' when you give the function a pattern entity. Unfortunately you cannot do this by using variables directly because the PowerMill command syntax does not allow variable substitution in network **KEYWORDS** for example you cannot use \$Type like this:

COPY \$Type \$Ent

However, you can build the command as a string and then use **DOCOMMAND** to execute the resulting string as a command:

```
FUNCTION CopyAndArcFit(Entity Ent) {
  STRING $NewName = new_entity_name(Ent.RootType)
  STRING Cmd = "COPY "+ Ent.RootType + " " + Ent.name
  DOCOMMAND $Cmd
  $Cmd = "EDIT " + Ent.RootType + " " + Newname + "
  ARCFIT 0.01"
  DOCOMMAND $Cmd
}
```

You can use this technique whenever you find that a variable value cannot be used in a particular point in a command.

Use this technique with caution as it can make your macros harder to understand.

Macro functions

When you run a macro you can use arguments, such as the name of a toolpath, tool, or a tolerance. You must structure the macro to accept arguments by creating a **FUNCTION** called **Main** (see page 51) then specify the arguments and their type.

For example, a macro to polygonise a boundary to a specified tolerance is:

```
FUNCTION Main(REAL tol) {
  EDIT BOUNDARY ; SMASH $tol
}
A macro to set the diameter of a named tool is:
FUNCTION Main(
  STRING pame
```

```
STRING name
REAL diam
)
{
EDIT TOOL $name DIAMETER $dia
}
```

To run these macros with arguments add the arguments in the correct order to the end of the **MACRO** command:

```
MACRO MyBoundary.mac 0.5
MACRO MyTool.mac "ToolName" 6
```

If you use **FUNCTION** in your macro, then all commands must be within a function body. This means that you must have a **FUNCTION Main**, which is automatically called when the macro is run.

```
FUNCTION CleanBoundary(string name) {
  REAL offset = 1 mm
  REAL diam = entity('boundary';name).Tool.Diameter
  // Delete segments smaller than tool diameter
  EDIT BOUNDARY $name SELECT AREA LT $diam
  DELETE BOUNDARY $name SELECTED
  //Offset outwards and inwards to smooth boundary
  EDIT BOUNDARY $name OFFSET $offset
  EDIT BOUNDARY $name OFFSET ${-offset}
  }
  FUNCTION Main(string bound) {
    FOREACH bou IN folder(bound) {
        CALL CleanBoundary(bou.Name)
      }
  }
}
```

Within a function, you can create and use variables that are local to the function, just as you can within a **WHILE** loop. However, a function cannot access any variable that is defined elsewhere in the macro, unless that variable has been passed to the function as an argument.



In the **CleanBoundary** function, *\$*{-offset} offset the boundary by a negative offset. When you want to substitute the value of an expression into a PowerMill command rather than the value of a parameter, use the syntax *\$*{expression}. The expression can contain any valid PowerMill parameter expression including: inbuilt function calls; mathematical, logical, and comparison operators.



As this macro requires an argument (the boundary name) you must run this from the command window. To run **Clean_Boundary.mac** macro on the **Cavity** boundary you must type macro Clean_Boundary "Cavity" in the command line.

Main function

If a macro has any functions:

- It must have one, and only one, FUNCTION called Main.
- The Main function must be the first function called.

Function names are not case sensitive: **MAIN**, **main**, and **MaIn** all refer to the same function.

Running a macro where the **Main** function is called with either the wrong number of arguments or with types of arguments that do not match, causes an error. For example:

MACRO MyTool.mac 6 "ToolName"

generates an error since the macro expects a string and then a number, but is given a number and then a string.

If you want to repeat a sequence of commands at different points within a macro, you can use a **FUNCTION**.

For example, if you want to remove any small islands that are smaller than the tool diameter and smooth out any minor kinks after a boundary calculation. One solution is to repeat the same commands after each boundary calculation:

```
EDIT BOUNDARY ; SELECT AREA LT Boundary.Tool.Diameter
DELETE BOUNDARY ; SELECTED
EDIT BOUNDARY ; OFFSET "1 mm"
EDIT BOUNDARY ; OFFSET "-1 mm"
```

This is fine if you have a macro that creates one boundary, but if it creates a number of boundaries you end up with a macro with excessive repetition. However by using a **FUNCTION** you can define the sequence once:

```
FUNCTION CleanBoundary(string name) {
    REAL offset = 1 mm
    REAL diam = entity('boundary';name).Tool.Diameter
```

```
// Delete segments smaller than tool diameter
EDIT BOUNDARY $name SELECT AREA LT $diam
DELETE BOUNDARY $name SELECTED
//Offset outwards and inwards to smooth boundary
EDIT BOUNDARY $name OFFSET $offset
EDIT BOUNDARY $name OFFSET ${-offset}
}
```

Then call it whenever it is needed:

```
FOREACH bou IN folder('boundary') {
   CALL CleanBoundary(bou.Name)
}
CREATE BOUNDARY Shallow30 SHALLOW
EDIT BOUNDARY Shallow30 CALCULATE
CALL CleanBoundary('Shallow30')
```

Returning values from functions

There are two types of arguments to FUNCTIONS:

- Input variables (\$ Input arguments). If a parameter is an input then any changes to the parameter inside the function are lost when the function returns. This is the default.
- Output variables (\$ Output arguments) retain their value after the function returns.

When you call a function, PowerMill creates temporary copies of all the arguments to the function, these copies are removed when the function returns. However, if the macro contains an **OUTPUT** to an argument, then instead of creating a temporary copy of the variable, it creates an alias for the existing variable. Any changes that you make to the alias directly, change the actual variable.

In the example, the **Test** function has two arguments: **alnput** and **aOutput**. Within the Test function:

- The argument alnput is a new temporary variable that only exists within the function, any changes to its value only affect the temporary, and are lost once the function ends.
- The aOutput variable is an alias for the variable that was passed in the CALL command, any changes to its value are actually changing the value of the variable that was given in the CALL command.

```
FUNCTION Test(REAL aInput, OUTPUT REAL aOutput) {
    PRINT $aInput
    $aInput = 5
    PRINT $aOutput
    $aOutput = 0
    PRINT $aOutput
}
```

```
FUNCTION Main() {
  REAL Par1 = 2
  REAL Par2 = 1
  CALL Test(Par1, Par2)
  // Prints 2 - value is unchanged
  PRINT $Par1
  // Prints 0 - value has been changed
  PRINT $Par2
}
```

When the CALL command is executed in the MAIN function:

- 1 PowerMill creates a new **REAL** variable called **alnput**. It is assigned the value of **Par1**, and passed into **Test**.
- 2 PowerMill passes Par2 directly into Test where it is known as aOutput.

Sharing functions between macros

You can share functions between macros by using the **INCLUDE** statement. You can put all your common functions in a file which you then **INCLUDE** within other macros. For example, if you put the **CleanBoundary** function into a file called **common.inc** you could rewrite the macro as:

```
INCLUDE common.inc
FUNCTION Main(input string bound) {
  FOREACH bou IN folder(bound) {
    CALL CleanBoundary(bou.Name)
    }
}
```

To call this macro from PowerMill:

```
// Clean all the boundaries
MACRO Clean 'boundary'
// Clean all the Roughing boundaries
MACRO Clean 'boundary\Roughing'
```

IF statement

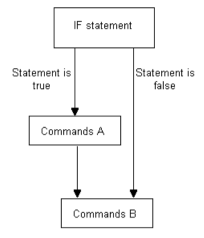
The **IF** statement executes a series of commands when a certain condition is met.

The basic control structure is:

```
IF <expression> {
   Commands A
}
Commands B
```

If expression is true then Commands A are executed, followed by Commands B.

If expression is false, then only Commands B are executed.



For example, if you want to calculate a toolpath, but do not want to waste time re-calculating a toolpath that has already been calculated:

```
// If the active toolpath has not been calculated, do so
now
IF NOT Computed {
  EDIT TOOLPATH $TpName CALCULATE
}
```

You must enclose **Commands A** in braces, {}, and the braces must be positioned correctly. For example, the following command is NOT valid:

```
IF (radius == 3) PRINT "Invalid radius"
```

To make this command valid, add the braces:

```
IF (radius == 3) {
    PRINT "Invalid radius"
}
```


The first brace must be the last item on the line and on the same line as the **IF**.

The closing brace must be on a line by itself.

IF - ELSE statement

The **IF - ELSE** statement executes a series of commands when a certain condition is met and a different series of commands otherwise.

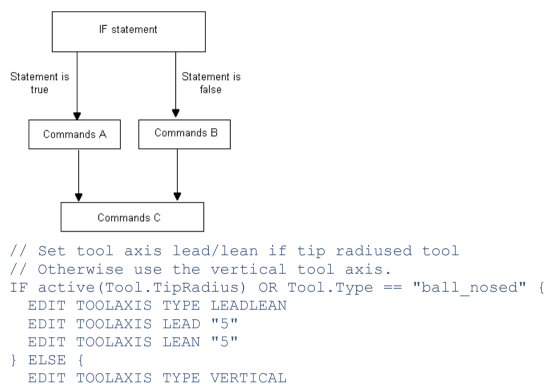
The basic control structure is:

```
IF <expression> {
Commands A
```

```
} ELSE {
   Commands B
}
Commands C
```

If expression is true, then Commands A are executed followed by Commands C.

If expression is false, then Commands B are executed followed by Commands C.



IF - ELSEIF - ELSE statement

The **IF** - **ELSEIF** - **ELSE** statement executes a series of commands when a certain condition is met, a different series of commands when the first condition is not met and the second condition is met and a different series of commands when none of the conditions are met.

The basic control structure is:

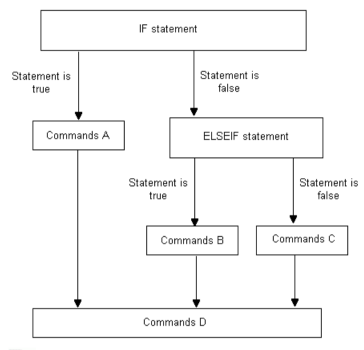
```
IF <expression_1> {
   Commands A
} ELSEIF <expression_2> {
   Commands B
} ELSE {
   Commands C
}
Commands D
```

}

If expression_1 is true, then Commands A are executed followed by Commands D.

If expression_1 is false and expression_2 is true, then Commands B are executed followed by Commands D.

If expression_1 is false and expression_2 is false, then Commands C are executed followed by Commands D.



ELSE is an optional statement. There may be any number of **ELSEIF** statements in a block but no more than one **ELSE**.

```
IF Tool.Type == "end_mill" OR Tool.Type == "ball_nosed" {
   $radius = Tool.Diameter/2
} ELSEIF active(Tool.TipRadius) {
   $radius = Tool.TipRadius
} ELSE {
   $radius = 0
   PRINT "Invalid tool type"
}
```

This sets the variable radius to:

- Half the tool diameter if the tool is an end mill or ball nosed tool.
- The tip radius if the tool is a tip radiused tool.
- Displays **Invalid tool type** if the tool is anything else.

SWITCH statement

Q

When you compare a variable with a number of possible values and each value determines a different outcome, it is advisable to use the **SWITCH** statement.

The **SWITCH** statement enables you to compare a variable against a list of possible values. This comparison determines which commands are executed.

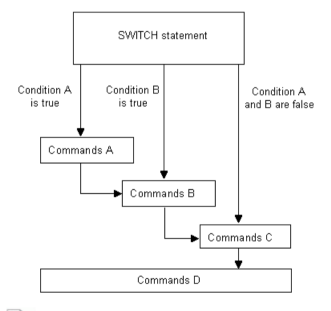
The basic control structure is:

```
SWITCH variable {
CASE (constant_A)
   Commands A
CASE (constant_B)
   Commands B
DEFAULT
   Commands C
}
Commands D
```

If condition_A is true then Commands A, B, C, and D are executed.

If condition_B is true then Commands B, C, and D are executed.

If condition_A and condition_B are false then Commands C, and D are executed.



When a match is found all the commands in the remaining **CASE** statements are executed. You can prevent this from happening by using a **BREAK** (see page 59) statement.

You can have any number of **CASE** statements, but at most one **DEFAULT** statement.

This example makes changes to the point distribution based on the tool axis type. There are three options:

1 3+2-axis toolpaths to have an output point distribution type of **Tolerance and keep arcs** and a lead in and lead out distance of 200.

- 2 3-axis toolpaths to have an output point distribution type of **Tolerance and keep arcs**.
- **3** 5-axis toolpaths to have an output point distribution type of **Redistribute**.

Because the **CASE 'direction'** block of code does not have a **BREAK** statement the macro also executes the code in the **'vertical'** block.

```
SWITCH ToolAxis.Type {
   CASE 'direction'
    EDIT TOOLPATH LEADS RETRACTDIST "200.0"
   EDIT TOOLPATH LEADS APPROACHDIST "200"
    // fall though to execute
   CASE 'vertical'
    // Redistribute points to tolerance and keep arcs
   EDIT FILTER TYPE STRIP
   BREAK
   DEFAULT
    // Redistribute points
   EDIT FILTER TYPE REDISTRIBUTE
   BREAK
}
```

Running macros without displaying GUI items

The **NOGUI** statement enables you to use PowerMill modes without displaying GUI items, for example, toolbars, mode-toolbars, dialogs or graphics.

To use **Workplane** macros without displaying GUI items, enter **NOGUI** after MODE, for example:

MODE NOGUI WORKPLANE EDIT START "1"

To use **Curve editor** macros without displaying GUI items, enter NOGUI after CURVEEDITOR, for example:

EDIT PATTERN ; CURVEEDITOR NOGUI START



As the NOGUI command runs the equivalent of GRAPHICS LOCK when the mode starts, certain operations involving the selection of pattern segments may not work correctly.

BREAK statement in a SWITCH statement

The BREAK statement exits the SWITCH statement.

The basic control structure is:

```
SWITCH variable {
   CASE (constant_A)
      Commands A
      BREAK
   CASE (constant_B)
      Commands B
      BREAK
   DEFAULT
      Commands C
}
Commands D
```

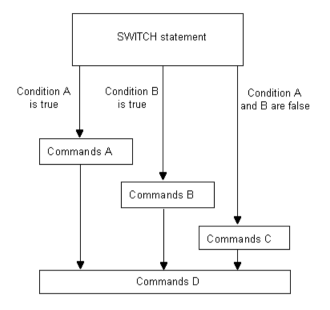
If condition_A is true then Commands A are executed followed by Commands D.



Remember, if there is no **break** statements then commands *A*, *B*, *C*, and *D* are carried out.

If condition_B is true then Commands B are executed followed by Commands D.

If condition_A and condition_B are false then Commands C are executed followed by Commands D.



Repeating commands in macros

If you want to repeat a set of commands a number of times, for example, creating a circle at the start of every line in the model, you can use loops.

For example, if you have two feature sets, **Top** and **Bottom**, which contain holes you want to drill from the top and bottom of the model respectively, use the macro:

```
STRING Fset = 'Top'
INT Count = 0
WHILE Count < 2 {
   ACTIVATE FEATURESET $Fset
   ACTIVATE WORKPLANE FROMENTITY FEATURESET $Fset
   IMPORT TEMPLATE ENTITY TOOLPATH "Drilling\Drilling.ptf"
   EDIT TOOLPATH $TpName CALCULATE
   $Fset = 'Bottom'
   $Count = Count + 1
}</pre>
```

There are three loop structures:

- FOREACH (see page 61) loops repeatedly execute a block of commands for each item in a list.
- WHILE (see page 62) loops repeatedly execute a block of commands until its conditional test is false.
- DO WHILE (see page 63) loops executes a block of commands and then checks its conditional test.

FOREACH loop

A **FOREACH loop** repeatedly executes a block of commands for each item in a list or array.

The basic control structure is:

```
FOREACH item IN sequence{
   Commands A
}
Commands B
```

where:

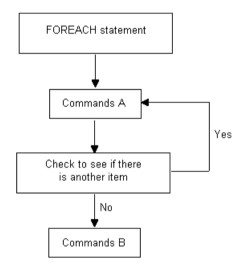
item is an automatically created variable that PowerMill initialises for each iteration of the loop;

sequence is either a list or an array.

Commands A are executed on the first item in the list.

Commands A are executed on the next item in the list. This step is repeated until there are no more items in the list.

At the end of the list, **Commands B** are executed.



For example,

```
FOREACH item IN folder("path") {
   Commands A
}
Commands B
```

Where <path> is a folder in the Explorer such as, **Toolpath**, **Tool**, **Toolpath\Finishing**.

Within FOREACH loops, you can:

- Cancel the loop using the BREAK (see page 64) statement.
- Jump directly to the next iteration using the CONTINUE (see page 64) statement.

You cannot create your own list variables, there are some built in functions in PowerMill that return lists (see the parameter documentation for component, and folder).

You can use one of the inbuilt functions to get a list of entities, or you can use arrays to create a sequence of strings or numbers to iterate over. For example, use the inbuilt folder function to get a list of entities.

An example of using a **FOREACH loop** is to batch process tool holder profiles:

```
FOREACH ent IN folder('Tool') {
   ACTIVATE TOOL $ent.Name
   EDIT TOOL ; UPDATE_TOOLPATHS_PROFILE
}
```

The loop variable **ent** is created by the loop and destroyed when the loop ends.

Another example is to renumber all the tools in a project:

```
INT nmb = 20
FOREACH t IN folder('Tool') {
   $t.number.value = nmb
   $t.number.userdefined = 1
   $nmb = nmb + 2
}
```

To get the most out of these macro features, you should familiarise yourself with the inbuilt parameter functions detailed in Help > Parameters > Reference.

WHILE loop

A **WHILE loop** repeatedly executes a block of commands until its conditional test is false.

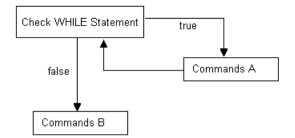
The basic control structure is:

```
WHILE condition {
Commands A
}
Commands B
```

If condition is true, then Commands A are executed.

While condition remains true, then Commands A are executed.

When condition is false, Commands B are executed.



Within WHILE loops, you can:

- Cancel the loop using the BREAK (see page 64) statement.
- Jump directly to the next iteration using the CONTINUE (see page 64) statement.

DO - WHILE loop

The **DO** - **WHILE loop** executes a block of commands and then performs its conditional test, whereas the **WHILE loop** checks its conditional test first to decide whether to execute its commands or not.

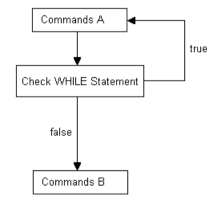
The basic control structure is:

DO { Commands A } WHILE condition Commands B

Commands A are executed.

While condition remains true, then Commands A are executed.

When condition is false, Commands B are executed.



Within DO - WHILE loops, you can:

- Cancel the loop using the **BREAK** (see page 64) statement.
- Jump directly to the next iteration using the CONTINUE (see page 64) statement.

CONTINUE statement

The **CONTINUE** statement causes a jump to the conditional test of any one of the loop constructs **WHILE**, **DO - WHILE**, and **FOR EACH** in which it is encountered, and starts the next iteration, if any.

This example, calculates and offsets, all unlocked boundaries, outwards and inwards.

```
FOREACH bou IN folder('Boundary') {
    IF locked(bou) {
        // This boundary is locked go get the next one
        CONTINUE
    }
    REAL offset = 1 mm
    EDIT BOUNDARY $bou.Name CALCULATE
    EDIT BOUNDARY $bou.Name OFFSET $offset
    EDIT BOUNDARY $bou.Name OFFSET ${-offset} }
```

The **CONTINUE** statement enables the selection of the next boundary.

| WHILE (condition) { - | |
|-----------------------|--|
| CONTINUE | |
| | |

BREAK statement in a WHILE loop

The **BREAK** statement exits the **WHILE loop**.



}

Nested constructs can require multiple breaks.

 $\mathsf{WHILE}\;(\mathsf{condition})\;\{$

| BREAK | | |
|----------------|---|--|
| } | | |
| Next statement | - | |

Creating sequences

Use the make_sequence and next_in_sequence functions to create
sequences. Sequences contain:

- a starting value. This defines the first element in the sequence.
- an incremental value. This returns the next element in the sequence.
- an optional padding value. This adds extra zeros before the returned elements.

To create a new sequence, use the make_sequence function. The basic structure is:

```
OBJECT make_sequence( int start_value, [, int increment,
int padding])
```

For example:

```
OBJECT seq = make_sequence(10, 5, 4)
//Returns a sequence which starts at 10, increments by 5
and is padded by 4 characters:
```

To increment a value in a specified sequence, use the next in sequence function. The basic structure is:

```
string next in sequence (object sequence)
```

For example:

```
OBJECT seq = make_sequence(10, 5, 4)
// Makes a new sequence starting from 10, incremented by
5 and padded to 4 characters
STRING n = next_in_sequence(seq)
// n = "0010"
STRING nn = next_in_sequence(seq)
// nn = "0015"
STRING nnn = next_in_sequence(seq)
// nnn = "0020"
```

RETURN statement

If a macro contains functions, the **RETURN** statement immediately exits the function. If the macro does not contain functions, the **RETURN** statement immediately terminates the current macro. This is useful if an error is detected and you do not want to continue with the remaining commands in the macro.

The basic control structure is:

```
EDIT TOOLPATH $tp.Name CALCULATE
IF NOT Computed {
   // terminate if toolpath did not calculate
   RETURN
}
```

To immediately exit from a function:

```
FUNCTION Calculate(STRING TpName) {
    IF NOT active(entity('toolpath',TpName).Tool.TipRadius)
    {
        // Error if toolpath does not use a tipradius tool
        PRINT "Toolpath does not have TipRadius tool"
        RETURN
    }
    EDIT TOOLPATH ; CALCULATE
}
FUNCTION Main() {
    FOREACH tp IN folder('Toolpath') {
        ACTIVATE TOOLPATH $tp.Name)
    }
}
```

Terminating macros

The command MACRO ABORT immediately terminates the current macro.

The command MACRO ABORT ALL terminates the all the macros that are currently running. If you call MACRO ABORT ALL from within a macro that has been called by another macro, then both macros are terminated.

Printing the value of an expression

To print the value of a scalar expression or parameter use the syntax:

```
PRINT = expression
```

For example, to print the answer to a simple arithmetic expression:

```
PRINT = 2 \times 5
```

When you run the macro, the command window displays the result, 10.

```
PowerMill >
10.0
PowerMill >
```

You can also apply an arithmetic expression to the value of a parameter. For example:

```
EDIT TOOL ; DIAMETER 10
PRINT = Tool.Diameter * 0.6
```

When you run the macro, the command window displays the result, 6.

Constants

PowerMill has a small number of useful constant values that you can use in expressions and macros these include:

REAL PI = 3.141593 REAL E = 2.718282 BOOL TRUE = 1 BOOL FALSE = 0 STRING CRLF = newline

Use these values to make your macros more readable. For example, use **CRLF** constant to build up multi-line messages and prompts:

```
STRING msg = "This is line one."+CRLF+"This is line two."
MESSAGE INFO $msg
```

Displays the message:

This is line one.

This is line two.

Built-in functions

This section details all the built-in functions that you can use in your macros.

- General mathematical functions (see page 67).
- Trigonometrical functions (see page 68).
- Vector and point functions (see page 68).
- Workplane functions (see page 71).
- String functions (see page 71).
- List creation functions (see page 81).
- Path functions (see page 91) (Folder (see page 92), Directory (see page 92), Base (see page 93), and Project (see page 93) names).
- Conditional functions (see page 95).
- Evaluation functions (see page 95).
- Type conversion functions (see page 97).
- Parameter functions (see page 97).
- Statistical functions (see page 100).

General mathematical functions

The basic structure of the general mathematical functions are:

Exponential Natural logarithm Common (base 10) logarithm Square root Absolute (positive value) Returns either -1, 0 or 1 depending on the sign of the value Returns either 1 or 0 depending on whether the difference between **a** and **b** is less than or equal to tol

Function

```
real exp( real a )
real ln( real a )
real log( real a )
real sqrt( numeric a )
real abs( numeric a )
real sign( numeric a )
```

real compare (numeric a, numeric b, numeric tol)

Trigonometrical functions

| The basic structure of the trigonometrical functions are: | | |
|--|---|--|
| Description of return value | Function | |
| Trigonometric sine | real sin(angle $	extsfill {	heta}$) | |
| Trigonometric cosine | real cos(angle Ø) | |
| Trigonometric tangent | real tan(angle 💋) | |
| Trigonometric arcsine | real asin(real a) | |
| Trigonometric arccosine | real acos(real a) | |
| Trigonometric arctangent | real atan(real a) | |
| Trigonometric arctangent of a/b, quadrant is determined by the sign of the two | <pre>real atan2(real a, real b)</pre> | |

Vector and point functions

arguments

In PowerMill vectors and points are represented by an array of three reals.

PowerMill contains point and vector parameters, for example the Workplane.Origin, Workplane.ZAxis, ToolAxis.Origin, and ToolAxis.Direction. You can create your own vector and point variables:

```
REAL ARRAY VecX[] = {1,0,0}
REAL ARRAY VecY[] = {0,1,0}
REAL ARRAY VecZ[] = {0,0,1}
REAL ARRAY MVecZ[] = {0,0,-1}
```

```
REAL ARRAY Orig[] = \{0, 0, 0\}
```

Length

The length() function returns the length of a vector.

For example:

```
REAL ARRAY V[] = {3,4,0}
// Prints 5.0
PRINT = length(V)
```

The inbuilt function unit() returns a vector that points in the same direction as the input vector, but has a length of 1:

```
PRINT PAR "unit(V)"
// [0] (REAL) 0.6
// [1] (REAL) 0.8
// [2] (REAL) 0.0
// prints 1.0
PRINT = length(unit(V))
```

Parallel

The parallel() function returns **TRUE** if two vectors are either parallel (pointing in the same direction) or anti-parallel (pointing in the opposite direction) to each other.

For example:

```
// prints 0
PRINT = parallel(VecX,Vecy)
// prints 1
PRINT = parallel(VecX,VecX)
Print = parallel(MVecZ,VecZ)
```

Normal

The normal () function returns a vector that is normal to the plane containing its two input vectors. If either vector is zero it returns an error. If the input vectors are either parallel or anti-parallel a vector of zero length is returned.

For example:

```
REAL ARRAY norm = normal(VecX,VecY)
```

Angle

The angle () function returns the signed angle in degrees between two vectors, providing that neither vectors have a zero length.

For example:

```
// Prints 90
PRINT = angle(VecX,VecY)
// Prints 90
PRINT = angle(VecY,VecX)
```

The apparent_angle() function returns the apparent angle between two vectors when looking along a reference vector. If a vector is parallel or anti-parallel to the reference vector, or if any of the vectors have a zero length it returns an error:

```
// prints 270
print = apparent_angle(VecX,VecY,MVecZ)
// prints 90
print = apparent angle(VecY,VecX,MVecZ)
```

Setting

The set_vector() and set_point() functions return the value 1 if the vector or point is set.

For example:

REAL ARRAY Vec1[3] = {0,0,1} REAL ARRAY Vec2[3] = {0,1,0}

```
// set vec1 to be the same as vec2
BOOL ok = set_vector(vec1,vec2)
// make a X-axis vector
$ok = set_vector(vec2,1,0,0)
```

```
REAL X = Block.Limits.XMax
REAL Y = Block.Limits.YMin
REAL Z = Block.Limits.ZMax
ok = set point(ToolAxis.Origin, X,Y,Z)
```

Unit vector

The unit() function returns the unit vector equivalent of the given vector.

For example:

```
REAL ARRAY V[3] = {3,4,5}
PRINT PAR "unit(V)"
BOOL ok = set_vector(V,0,0,6)
PRINT PAR "unit(V)"
```

Workplane functions

You can use the inbuilt function set_workplane() to define the origin and axis of a workplane entity. You can call the function:

 with two workplanes, where the values from the second workplane are copied into the first:

```
bool ok =
set workplane(Workplane, entity('workplane', '3'))
```

which sets the active workplane to have the same values as workplane **3**.

with a workplane, two vectors, and an origin:

```
REAL ARRAY YAxis[] = {0,1,0}
REAL ARRAY ZAxis[] = {0,0,1}
REAL ARRAY Origin = {10,20,30}
bool ok =
set_workplane(entity('workplane','reference'), YAxis,
Zaxis,Origin)
```

String functions

PowerMill parameters and variables can contain strings of characters. There are a number of inbuilt functions that you can use to test and manipulate strings.

The basic structure of string functions are:

| Description of return value | Function |
|--|---|
| Returns the number of characters in the string. For more information see Length function in a string (see page 76). | int length(string str) |
| Returns the position of the string target from the start of the string str , or -1 if the target string is not found. If you use the optional argument start then scanning begins from that position in the string. For more information see Position function in a string (see page 76). | <pre>int position(string str, string target[, numeric start])</pre> |

| Replaces all occurrences of the target string with a replacement string. The original string is unchanged. For more information see Replacing one string with another string (see page 77). | <pre>string replace(string str, string target, string replacement)</pre> |
|---|---|
| Returns part of the string. You can define where the substring starts and its length. The original string is unchanged. | string substring(string str, int start, int length) |
| For more information see Substrings (see page 78). | |
| Returns an upper case string. The original string is unchanged. | string ucase(string str) |
| For more information see Upper case function in a string (see page 78). | |
| Returns a lower case string. The original string is unchanged. | string lcase(string str) |
| For more information see Lower case function in a string (see page 79). | |
| Returns the string without any leading whitespace. | string ltrim(string str) |
| Returns the string without any trailing whitespace. | string rtrim(string str) |
| Returns the string without any leading or trailing whitespace. | string trim(string str) |
| Splits a string into a list of the strings, separated by whitespace | list tokens(string str) |

The first character of a string is always at index **0**. You can append (add) strings together use the **+** operator. For example:

```
STRING One = "One"
STRING Two = "Two"
STRING Three = "Three"
PRINT = One + ", " + Two + ", " + Three
```

When you run the macro, the command window displays the result, **One, Two, Three**.

PowerMILL > PowerMILL > One, Two, Three PowerMILL > PowerMILL >

Another way of achieving the same result is:

STRING CountToThree = One + ", " + Two + ", " + Three PRINT = CountToThree

When you run the macro, the command window displays the result, **One, Two, Three**.

Date and time functions

The following functions can be used to manipulate the date and time:

| Function | Description |
|-------------------------|---|
| time() | The current system time. This is useful for coarse timing in macros and getting the actual time and date. |
| local_time(int time) | A DateTime object representing the local time given a number of seconds. |
| utc_time(int time) | A DateTime object representing the time in Coordinated Universal Time. |

The DateTime object contains a number of string values, as follows:

| String value |
|-------------------------------|
| The year (1900-9999) |
| The month of the year (01-12) |
| The day of the month (01-31) |
| |

| String hour | The hour of the day (00-23) |
|-------------------------|--|
| String minute | The minute of the hour (00-59) |
| String second | The second of the minute (00-59) |
| String timestam p | The date and time — the two values in the sting are separated by a hyphen (YYYY-mm-dd-HH-MM-SS). |



In previous versions of PowerMill you could not create variable of type objects, so you may need to call the local_time() or utc_time() functions multiple times, like this: string year = local_time(tm).Year etc..

Example

The following example shows how to use the time() function to measure how long an activity takes:

```
INT old_time = time()
EDIT TOOLPATH ; CALCULATE
INT cumulative_time = time() - old_time
STRING msg = "Toolpath calculation took " +
(cumulative_time) + "secs"
MESSAGE INFO $msg
```

Example

Getting and formatting the current time:

```
INT tm=time()
STRING ARRAY $timestamp[] =
tokens(utc_time($tm).timestamp, "-") STRING clock =
$timestamp[3] + ":" + $timestamp[4] $clock = $clock + ":"
+ $timestamp[5] PRINT $clock
```

Returning the home directory

Use the home() function to return the pathname of the home directory, including its subdirectories. This can save you time when entering pathnames in macros and user menus.

To use the home() function:

```
PRINT PAR $HOME()
STRING H = HOME()
PRINT $H
```

Returning the user ID string

Use the user_id() function to return the user ID string. This can save you time when entering pathnames in macros and user menus.

To use the user id() function:

```
PRINT PAR $USER_ID()
STRING user = USER_ID()
PRINT $user
```

Returning the path of the running macro

Use macro_path and include_filename to return the path of the running macro.

If the argument include_filename is true, PowerMill prints the macro file name.

If the argument include_filename is false, PowerMill does not print the macro file name.

For example, if you run C:\Macros\macro.mac:

```
macro_path(0)
// Returns "C:\Macros"
macro_path(1)
// Returns "C:\Macros\macro.mac"
```

Converting a numeric value into a string

The string function converts a numeric value into a string value.

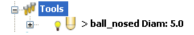
The basic structure is:

STRING string(numeric str)

This is useful when you want to append a number to a string. For example, to name tools so they contain the type of tool and the diameter, use:

```
CREATE TOOL ; BALLNOSED
EDIT TOOL ; DIAMETER 5
STRING TName = string(Tool.Type) + " Diam: " +
string(Tool.Diameter)
RENAME TOOL ; $TName
PRINT = Tool.Name
```

When you run the macro, PowerMill creates a ball nosed tool with a diameter of 5 and gives the tool the name, **ball_nosed Diam: 5.0**.



The command window displays the result, ball_nosed Diam: 5.0.

PowerMill > PowerMill > ball_nosed Diam: 5.0 PowerMill >

Length function in a string

The length function returns the number of characters in the string.

The basic structure is:

```
int length( string str )
```

For example:

STRING One = "One" PRINT = length(One)

The command window displays the result, 3.

PowerMILL > PowerMILL > 3 PowerMILL >

Another example:

```
STRING One = "One"
STRING Two = "Two"
STRING CountToTwo = One + ", " + Two
PRINT = length(CountToTwo)
```

The command window displays the result, 8.

```
PowerMILL >
PowerMILL > 8
PowerMILL >
```

Another way of producing the same result:

PRINT = length(One + ", " + Two)

The command window displays the result, 8.

PowerMILL > PowerMILL > 8 PowerMILL >

Position function in a string

The position string returns the position of the string **target** from the start of the string **str**, or **-1** if the **target** string is not found.

If you use the optional argument **start** then scanning begins from that position in the string.

The basic structure is:

```
int position( string str, string target [, numeric start]
)
```

For example:

PRINT = position("Scooby doo", "oo")

The command window displays the result, **2**. PowerMill finds the first instance of **oo** and works out what its position is (**S** is position 0, **c** position 1 and **o** position 2).

```
position("Scooby doo", "oo", 4)
```

The command window displays the result, **8**. PowerMill finds the first instance of **oo** after position 4 and works out what its position is (**b** is position 4, **y** position 5, " "is position 7 and **o** position 8).

```
position("Scooby doo", "aa")
```

The command window displays the result, -1 as PowerMill cannot find any instances of **aa**.

You can use this function to check whether a substring exists within another string. For example, if you have a part that contains a cavity and you machined it using various strategies with a coarse tolerance and each of these toolpaths has **CAVITY** in its name. You have toolpaths with names such as, **CAVITY AreaClear**, **CAVITY flats**. To recalculate those toolpath with a finer tolerance use the macro commands:

```
// loop over all the toolpaths
FOREACH tp IN folder('Toolpath') {
    // if toolpath has 'CAVITY' in its name
    IF position(tp.Name, "CAVITY") >= 0 {
        // Invalidate the toolpath
        INVALIDATE TOOLPATH $tp.Name
        $tp.Tolerance = tp.Tolerance/10
     }
BATCH PROCESS
```

Replacing one string with another string

The replace function replaces all occurrences of the target string with a replacement string. The original string is unchanged.

The basic structure is:

```
string replace( string str, string target, string
replacement)
```

For example:

```
STRING NewName = replace("Scooby doo", "by", "ter")
PRINT = NewName
```

The command window displays the result, Scooter doo.

For example, whilst trying different values in the strategy dialogs you add **DRAFT** to the name each toolpath.

 Image: Second state state

 Image: Second state

 Image: Seco

When you are satisfied with a particular toolpath you want to change **DRAFT** to **FINAL**. To save yourself from manually editing the toolpath name, you could use a macro to rename the active toolpath:

```
FOREACH tp IN folder('Toolpath') {
   ACTIVATE TOOLPATH $tp.Name
   STRING NewName = replace(Name, 'DRAFT', 'FINAL')
   RENAME TOOLPATH ; $NewName
}
```

This macro renames the toolpaths to:

■ Noolpaths ■ Noolpaths ■ Noolpaths ■ Noolpaths ■ FINAL_ac ■ Noolpaths ■ Noolpaths ■ Noolpaths ■ Noolpaths

Any instance of **DRAFT** in the toolpath name is changed to **FINAL**. However, the macro is case sensitive, so instances of **Draft** are not changed.

Alternatively, you could write a macro to rename a toolpath name without activating the toolpath:

```
FOREACH tp IN folder('Toolpath') {
   STRING NewName = replace(tp.Name, 'DRAFT', 'FINAL')
   RENAME TOOLPATH $tp.Name $NewName
}
```

Substrings

The substring function returns part of the string. You can define where the substring starts and its length. The original string is unchanged.

The basic structure is:

```
string substring( string str, int start, int length)
```

For example:

```
PRINT = substring("Scooby doo", 2, 4)
```

The command window displays the result, **ooby**.

Upper case function in a string

The upper case function converts the string to upper case. The original string is unchanged.

The basic structure is:

```
string ucase( string str)
```

For example:

PRINT = ucase("Scooby doo")

The command window displays the result, **SCOOBY DOO**.

In the Replace one string with another (see page 77) example instances of **DRAFT** are replaced with **FINAL**, but instances of **Draft** are not.

 Image: Second second

The ucase statement replaces instances of **Draft**, **draft**, **dRAft** with **DRAFT**. The rest of the macro replaces **DRAFT** with **FINAL**.

```
FOREACH tp IN folder('Toolpath') {
    // Get the upper case version of the name
    STRING UName = ucase(tp.Name)
    // check if the name contains 'DRAFT'
    if position(UName, 'DRAFT') >= 0 {
        // replace DRAFT with FINAL
        STRING NewName = replace(UName, 'DRAFT', 'FINAL')
        RENAME TOOLPATH $tp.Name $NewName
    }
}
```

This macro renames the toolpaths to:

Stoolpaths
Image: Stool of the store of the st

Previously Draft_ConstZ was not renamed, but it is this time. All the toolpath names are now upper case.

Lower case function in a string

The lower case function converts the string to lower case. The original string is unchanged.

The basic structure is:

```
string lcase( string str)
```

For example:

```
PRINT = lcase("SCOOBY DOO")
```

The command window displays the result, scooby doo.

In the Replace one string with another (see page 77) example instances of **DRAFT** are replaced with **FINAL**, but instances of **Draft** are not.

In the Upper case function in a string (see page 78) example instances of **Draft**, **draft**, **dRAft** are replaced with **DRAFT**.

The lcase statement changes the upper case toolpath names to lower case. It replaces instances of **Draft**, **draft**, **dRAft** are replaced with **draft**.

```
FOREACH tp IN folder('Toolpath') {
    // Get the upper case version of the name
    STRING UName = ucase(tp.Name)
    // check if the name contains 'DRAFT'
    if position(UName, 'DRAFT') >= 0 {
        // replace DRAFT with FINAL
        STRING NewName = replace(UName, 'DRAFT', 'FINAL')
        RENAME TOOLPATH $tp.Name $NewName
        // Get the lower case version of the name
        STRING LName = lcase(tp.Name)
        RENAME TOOLPATH $tp.Name $LName
    }
}
```

This macro renames the toolpaths to:

Stoolpaths
Image: Second strain s

All the toolpath names are now lower case

Whitespace in a string

Use the following functions to remove whitespace from a string:

- Itrim() Removes leading whitespace.
- rtrim() Removes trailing whitespace.
- trim() Removes leading and trailing whitespace.



The original string is unchanged.

For example:

```
STRING Original = " What's up Doc!"
STRING Trimmed = ltrim(Original)
print = Original
print = Trimmed
```

Where:

```
print = Original displays " What's up Doc!" in the command
window.
```

print = Trimmed displays "What's up Doc!" in the command window.

Splitting a string

The **tokens()** function splits a string into a list of strings that were separated by the separator characters. By default the separator characters are spaces and tabs.

For example:

```
STRING InputStr = "One Two Three"
STRING LIST Tokens = tokens(InputStr)
FOREACH Tok IN Tokens {
    PRINT = Tok
}
```

You can also give the **tokens()** function an optional extra argument that changes the separator character.

For example:

```
STRING InputStr = "10:20:30:40"
STRING LIST Tokens = tokens(InputStr,':')
FOREACH Tok IN Tokens {
    PRINT = Tok
}
```

List functions

List functions control the content of a list or array.

The basic structure of list functions are:

Description

Function

| · · · · · · · · · · · · · · · · · · · | |
|--|--|
| Returns the components (see page 82) of another object. | list components(entity entity) |
| Returns a list of specified size containing elements with specified value. | list fill (int size, object value) |
| Returns a list of all the entities in the folder (see page 83). | list folder(string folder) |
| Determines if the list has any content (see page 84). | is_empty() |
| Determines if the list contains a specific value (see page 84). | member() |
| Adding (see page 85) a list or array to another list or array | + |
| Removes duplicate (see page 85) items from a list. | <pre>remove_duplicates()</pre> |
| 85) items from a list. | |

| Creates a list by compiling the contents of two lists (can contain duplicate naming) | <pre>set_union()</pre> |
|---|------------------------------------|
| Creates a list containing items that are present in two lists (see page 86). | intersection() |
| Creates a list by subtracting (see page 86) from the first list those items that are present in the second list. | subtract() |
| Returns a sorted list of numerics or stings (see page 90). | list sort(list list) |
| Returns a sorted list of objects or entities (see page 90) sorted on a field name. | list sort(list list, string field) |
| Returns a list where the items have been reversed (see page 90). | list reverse(list list) |

List components

The inbuilt components function returns the components of another object.



Currently NC Program and Group entity parameters are supported.



The components function returns a list of all items regardless of type. You must check the type of the variable of each item, in the list.

The basic structure is:

list components (entity entity)

For example if you want to batch process tool holder profiles for the tools in a group that contains toolpaths, boundaries, and tools:

```
FOREACH ent IN components(entity('Group', '1')) {
   IF lcase(ent.RootType) == 'tool' {
      EDIT TOOL $ent.Name UPDATE_TOOLPATHS_PROFILE
   }
}
```

An example, to ensure that all the area clearance toolpaths in an NC program have flood coolant turned on and that mist is set for all the others:

```
FOREACH item IN components(entity('ncprogram','')) {
    // only check nctoolpath items
    IF lcase(item.RootType) == 'nctoolpath' {
        // If the area clearance parameter is active then use
        flood
        IF active(entity('toolpath',item.Name).AreaClearance)
        {
            $ sitem.Coolant.Value = "flood"
        } else {
            $ sitem.Coolant.Value = "mist"
        }
    }
}
```

List fill

The fill() function returns a list of a specified size, which contains elements of a specified value.

The basic structure is:

list fill(int size, object value)

For example, if you wanted to create a list in which abc was repeated three times:

STRING ARRAY str_arr[] = fill(3, "abc")
// str arr = {"abc", "abc", "abc"}

If you wanted to create a list in which 5 was repeated five times:

INT LIST int_ls = fill(5, 5)
// int ls = {5, 5, 5, 5, 5}

List folder

The folder() function returns a list of all entities within a folder, including those in subfolders.

The basic structure is:

```
list folder( string folder )
```

The names of the root folders are:

- MachineTool
- NCProgram
- Toolpath
- Tool

- Boundary
- Pattern
- Featureset
- Workplane
- Level
- Model
- StockModel
- Group



The name of the folder is case sensitive, so you must use **Tool** and not **tool**.

You can use a **FOREACH** loop to process all of the entities within a folder. For example, to batch process tool holder profiles:

```
FOREACH tool IN folder ('Tool') {
  EDIT TOOL $tool.Name UPDATE_TOOLPATHS_PROFILE
}
```

An example, to batch process all the boundaries in your project:

```
FOREACH bou IN folder('Boundary') {
  EDIT BOUNDARY $bou.Name CALCULATE
}
```

Empty list

The $is_empty()$ function queries a list to determine whether it is empty or not.

```
REAL LIST MyList = {}
  IF is_empty(MyList) {
     PRINT "Empty List"
  }
```

List member

The member () function returns **TRUE** if the given value is one of the items in the list. For example, to check that a toolpath does not occur in more than one NC program, you can loop over all NCProgram and check that each toolpath is only seen once. Do this by building a list of toolpath names and checking that each time you add a name you have not already seen it.

```
// Create an empty list
STRING List names = {}
// Cycle through the NC programs
FOREACH ncp IN folder('NCProgram') {
    // loop over the components in the nc program
    FOREACH item IN components(ncp) {
```

```
// Check that it is a toolpath
   IF item.RootType == 'nctoolpath' {
     // Use MEMBER to check that we have not seen this
     name before
     IF NOT member(names, item.Name) {
       bool ok = add last(names, item.Name)
     } else {
       // We have already added this name
       STRING msg = "Toolpath: "+item.Name+crlf+" in
     more than one NCProgram"
       MESSAGE ERROR $msq
       MACRO ABORT
     }
   }
 }
}
```

The $is_empty()$ function queries a list to determine whether it is empty or not.

```
REAL LIST MyList = {}
  IF is_empty(MyList) {
     PRINT "Empty List"
  }
```

Adding lists

The + function adds a list or array to another list or array. For example, you can add two lists together to get a list of all the tools used by the toolpaths and boundaries:

```
STRING LIST UsedToolNames = ToolpathTools + BoundaryTools
```

Removing duplicate items in a list

The remove_duplicates() function removes duplicate values. For example, a tool may be used in both a toolpath and a boundary, so the UsedToolNames list may contain duplicate values.

To remove the duplicate values:

INT n = remove duplicates(UsedToolNames)

The set_union() function returns a list containing the items from both sets, removing any duplicates. So you can create the UsedToolNames list using:

```
STRING LIST UsedToolNames = set_union(ToolpathTools,
BoundaryTools)
```

Intersecting items in lists

The inbuilt function intersection() returns a list containing the items present in both lists or arrays. To obtain the names of the tools that are used in both toolpaths and boundaries use:

```
STRING LIST TP_Bound_Names = intersection(ToolpathTools,
BoundaryTools)
```

Items present in one list, but not the other

The inbuilt function subtract() returns the items that are in the first list, but not in the second list.

```
STRING UnusedToolNames = subtract(AllToolNames,
UsedToolNames)
```

Adding items to a list

You can add items to the start or end of a list.

Adding items to the start of a list

The inbuilt function add_first(list, item) adds an item to the start of a list. It returns the number of items in the list after the addition.

For example, to add the name of a pattern to the start of a list:

```
STRING LIST Patterns = {}
FOREACH pat IN folder('Pattern') {
    // Add the name of the pattern to the start of the list
    int s = add_first(Patterns, pat.Name)
}
```

Adding items to the end of a list

The inbuilt function add_last(list, item) adds an item to the end of a list. It returns the number of items in the list after the addition.

For example, to add the name of a pattern to the end of a list:

```
STRING LIST Patterns = {}
FOREACH pat IN folder('Pattern') {
    // Add the name of the pattern to the end of the list
    int s = add_last(Patterns, pat.Name)
}
```

Removing items from a list

You can remove items from the start or end of a list.

Removing items from the start of a list

The inbuilt function remove_first(list) removes an item from the start of a list. It returns the removed item.

For example, to print the names of patterns in a list:

```
// Print the names of the Patterns in reverse order
// Create a list of the pattern names
STRING LIST Patterns = {}
FOREACH pat IN folder('Pattern') {
    // Add the name of the pattern to start of the list
    int s = add_first(Patterns, pat.Name)
}
// Keep taking the first item from the list until
// there are no more
WHILE size(Patterns) > 0 {
    STRING name = remove_first(Patterns)
    PRINT $Name
}
```

If you have three patterns in the Explorer:

Patterns
Pattern_1
Pattern_2
Pattern_3
Pattern_3

The FOREACH loop adds each item to the start of the list. As the add_first command adds the next pattern to the start of the list. So you end up with a list

{"Pattern 3", "Pattern 2, "Pattern 1"}.

The WHILE loop takes the first item in the list, removes it from the list and pints it. This gives:

Pattern_3

Pattern_2

Pattern_1

Removing items from the end of a list

The inbuilt function remove_last(list) removes an item to the end of a list. It returns the removed item.

For example, to print the names of patterns in a list:

```
// Print the names of the Patterns in reverse order
// Create a list of the pattern names
STRING LIST Patterns = {}
FOREACH pat IN folder('Pattern') {
    // Add the name of the pattern to end of the list
    int s = add_first(Patterns, pat.Name)
}
// Keep taking the last item from the list until
// there are no more
WHILE size(Patterns) > 0 {
    STRING name = remove_last(Patterns)
    PRINT $Name
}
```

If you have the same three patterns in the Explorer:



The FOREACH loop adds each item to the end of the list. As the add_last command adds the next pattern to the end of the list. So you end up with a list {"Pattern_1", "Pattern_2, "Pattern_3"}.

The WHILE loop takes the last item in the list, removes it from the list and pints it. This gives:

Pattern_3

Pattern_2

Pattern_1

To end up with the patterns in the same order as they are in the Explorer either:

- In the FOREACH loop use the add_last command and in the WHILE loop use the remove_first command; or
- In the FOREACH loop use the add_first command and in the WHILE loop use the remove last command.

Finding values in a list

The inbuilt function remove (list, value) returns true if the value is in the list and false if it is not. If the value is in the list, it also removes the first instance of the value from the list.

For example, to print a list of tool diameters and the number of toolpaths using each tool:

```
// Print a list the tool diameters and the
// number of Toolpaths using each unique diameter.
REAL LIST Diameters = { }
FOREACH tp IN folder('Toolpath') {
  INT s = add last(Diameters, tp.Tool.Diameter)
}
// Create a list with just the unique diameters
REAL LIST UniqueD = Diameters
INT n = remove duplicates(UniqueD)
// Loop over the unique diameters
FOREACH diam = UniqueD {
  // set a counter
  INT Count = 0
 DO {
   SCount = Count + 1
  WHILE remove (Diameters, diam)
```

```
STRING Msg = "There are "+Count+" toolpaths using
"+diam+" tools"
PRINT $msg
}
```

Extracting data from lists

The inbuilt function extract(list, par_name) returns a list containing par name parameters extracted from the input list.

For example, to get the names of all the toolpaths in a project: STRING LIST names = extract(folder('toolpath'), 'name')

The result could have been achieved with a FOREACH loop that builds up the list of names item by item, however, the function allows for a more succinct expression, and it also lets .NET programs to interact with lists without having to use the PowerMill-control-flow statements.



In the above case, the list of toolpaths returned from the inbuilt function folder() is directly used as the list argument to extract.

Another example is finding the maximum block zheight of the toolpaths:

REAL maxz =
max(extract(folder('toolpath'), 'Block.Limits.ZMax'))

Filtering data from lists

The inbuilt function filer(list, expression) returns a sub-list of the original list. The returned list only contains the items in the original list that match the expression you have specified. For example, suppose you want to obtain a list of raster toolpaths:

```
ENTITY LIST rasters = filter(folder('toolpath'),
"strategy=='raster'")
```

Suppose that your toolpaths may contain the UserParameter 'laser' and you want to change something on just the toolpaths that contain the parameter. You can determine whether a toolpath has the 'laser' parameter with the expression

'member (UserParameters._keys, 'laser')'. This works because each OBJECT has a special parameter '_keys', which is a list of the immediate sub-parts of the object. So to just get the toolpaths that have the 'laser' parameter, we can use the following code:

```
// create a string for the
// expression to help readability
STRING expr = "member(UserParameters._keys,'laser')"
ENTITY LIST laser_tps = filter(folder('toolpath'),$expr)
```

The filter() function can also be combined with the extract() function to build complex expressions within your macros. For example, to obtain the list of tools used by raster toolpaths: ENTITY LIST tools =

extract(filter(folder('toolpath'), "strategy=='raster'"), '
tool')

A special variable called 'this' has been added to help with the filter() function. The 'this' variable can be used to refer to the element that the filter() function is examining. For example suppose you have a list of numbers and only want the numbers that are greater than 10:

```
REAL LIST numbers = {1.0, 10.2, 3.5, 20.4, 11.0, 2.8}
REAL LIST numbs = filter(numbers, "this > 10.0")
```

The above returns the list {10.2, 20.4, 11.0}.

Sorted list

The sort function sorts lists and arrays of scalars (numerics or strings) or objects and entities. By default, the functions sort a list in ascending order. If you want to sort the list in descending order, you can apply the reverse function to the list.

If you are sorting a list of objects and entities, you must provide a field name for the sort.

The following examples sort lists of scalar values (numerics and strings):

```
STRING LIST l1 = {"The","Twelth","Night"}
$l1 = sort(l1)
// returns the list {"Night", "The", "Twelth"}
REAL ARRAY a1 = {23, 12, 4, 52, 32}
$a1 = sort(a1)
// Returns the list {4, 12, 23, 32, 52}
```

When sorting non-scalar values, such as entities or objects, you must provide a sort field that is a scalar value:

```
CREATE TOOL ; BALLNOSED
EDIT TOOL ; DIAMETER 2.0
CREATE TOOLPATH 'bbb' RASTER
CREATE TOOL ; BALLNOSED
EDIT TOOL ; DIAMETER 1.0
CREATE TOOLPATH 'ccc' RASTER
CREATE TOOL ; BALLNOSED
EDIT TOOL ; DIAMETER 1.5
CREATE TOOLPATH 'aaa' RASTER
```

For example:

```
ENTITY LIST ents = sort(folder('toolpath'), 'name')
// Returns the list of toolpath {'aaa', 'bbb', 'ccc'}
```

```
ENTITY LIST ents_diam =
sort(folder('toolpath'),'Tool.Diameter')
// Returns the list of toolpath {'ccc','aaa','bbb'}
```

You can reverse the order of a list by using the inbuilt function reverse(). The example above sorts the toolpaths based on tool diameter and returns the entries in ascending order, with the smallest diameter listed first. To sort the list in descending order, you can reverse the results.

```
ENTITY LIST ents_diam =
reverse(sort(folder('toolpath'), 'Tool.Diameter'))
// Returns the list of toolpaths {'bbb', 'aaa', 'ccc'}
```

Path functions

The path functions returns part of the pathname of the entity,

The basic structure of the path functions are:

| Description of return value | Function |
|---|---|
| The Folder name (see page 92) function returns the full folder name of the entity, or an empty string if the entity does not exist. | string pathname(entity ref) |
| The Folder name (see page 92) function can also be used to return the full folder name of the entity. | string pathname(string type, string name) |
| The Directory name (see page 92) function returns the directory prefix from the path. | string dirname(string path) |
| The Base name (see page 93) function returns the non- directory suffix from the path. | string basename(string path) |
| The Project name (see page 93) functions returns the pathname of the current project on disk. | project_pathname(bool basename) |
| The Active folder (see page 94) functions returns folder names of active entities. | String active_folder() |
| The Folder list (see page 94) functions returns the names of folders in the PowerMill | String folder_list(folder_name) |

project.

Folder name

The pathname function returns the full folder name of the entity, or, if the entity does not exist, an empty string.

The basic structure is:

string pathname(entity ref)

Also,

string pathname(string type, string name)

Returns the full folder name of the entity.

For example, if you have a **BN 16.0 diam** tool in a **Ballnosed tool** folder, then:

```
pathname('tool', 'BN 16.0 diam')
```

returns the string Tool\Ballnosed tools\BN 16.0 diam.

If the entity does not exist it returns an empty string.

You can use this function in conjunction with the **dirname()** (see page 92) function to process all the toolpaths in the same folder as the active toolpath.

```
STRING path = pathname('toolpath',Name)
// check that there is an active toolpath
IF path != '' {
  FOREACH tp IN folder(dirname(path)) {
    ACTIVATE TOOLPATH tp.Name
    EDIT TOOLPATH ; CALCULATE
  }
} ELSE {
  MESSAGE "There is no active toolpath"
  RETURN
}
```

Directory name

The directory name function returns the directory prefix from the path.

The basic structure is:

string dirname(string path)

For example you can use this to obtain the argument for the inbuilt folder() function.

```
STRING folder = dirname(pathname('toolpath', Name))
```

Base name

The base name function returns the non-directory suffix from the path.

The basic structure is:

string basename(string path)

Usually basename(pathname('tool',tp.Name)) is the same as tp.Name, but you can use this in conjunction with dirname (see page 92) to split apart the folder names.

For example, suppose your toolpaths are split in folders:

- Toolpath\Feature1\AreaClear
- Toolpath\Feature1\Rest
- Toolpath\Feature1\Finishing
- Toolpath\Feature2\AreaClear
- Toolpath\Feature2\Rest
- Toolpath\Feature2\Finishing

You can rename all your toolpaths so that they contain the feature name and the area clearance, rest, or finishing indicator.

```
FOREACH tp in folder('Toolpath') {
```

```
// Get the pathname
STRING path = pathname(tp)
// Get the lowest folder name from the path
STRING type = basename(dirname(path))
// get the next lowest folder name
STRING feat = basename(dirname(dirname(path)))
// Get the toolpath name
STRING base = basename(path)
// Build the new toolpath name
STRING NewNamePrefix = feat + "-" + type
// Check that the toolpath has not already been renamed
IF position(base,NewNamePrefix) < 0 {
    RENAME TOOLPATH $base ${NewNamePrefix+" " + base}
}</pre>
```

Project name

The project pathname function returns the pathname of the current project on disk.

The basic structure is:

project_pathname(bool basename)

The argument dirname_only gives a different result if it is true to if it is false.

- If true, returns the name of the project.
- If false returns the full path of the project.

For example if you have opened a project called:C:\PmillProjects\MyProject

project pathname(0) returns"C:\PmillProjects\MyProject.

project pathname(1) returns MyProject.

A PowerMill macro example is:

EDIT BLOCKTYPE TRIANGLES

STRING \$ARBLOCK = project_pathname(0) + '\' + 'block_test.dmt'

GET BLOCK \$ARBLOCK

Active folder name

Use this to determine the folder names of currently active entities, for example the name of the active toolpath or workplane folder.

To display all of the folders in the toolpath branch: STRING LIST MyToolpaths = GET FOLDERS('toolpath')

To display a list of all of the subfolders below a given path: STRING LIST MyFolderToolpaths = GET FOLDERS('toolpath\Rough')

To display the name of the active folder: STRING MyFolder = ACTIVE_FOLDER()

An empty list is returned if there are no folders, or if there are no active folders.

To find out if the given folder path exists or not, use: document folder_exist()

This returns true or false depending on whether the path exists or not. For example, BOOL ok = folder_exists('toolpath\areaclearance')



Use document folder_exist() to interrogate PowerMill Explorer folders. To interrogate folders on disk, use the dir_exists()functions.

Stock model states

Use the **PRINT PAR** function to print the parameters of each stock model state. You can use this to display the:

- toolpaths that are applied to the block
- block size
- active state

The basic structure is:

PRINT PAR "entity('stockmodel','stockmodel name').States"

This can be extended to print specific parameters, for example:

```
PRINT PAR "entity('stockmodel','stockmodel
name').States[0].Locked"
PRINT PAR "entity('stockmodel','stockmodel
name').States[1].References[1]"
```

Conditional functions

The basic structure of conditional functions are:

Description of return value

Function

Returns the value of expression 1 if the conditional conditional-expression; expression is true, otherwise it returns the value of expression 2.

variant select(expression1;expression2)

Both expressions must be of the same type.

This example obtains either the tool radius or its tip radius, if it has one.

You can use an IF block of code:

```
REAL Radius = Tool.Diameter/2
  IF active(Tool.TipRadius) {
    $Radius = Tool.TipRadius
  }
```

Or you can use the inbuilt select function:

```
REAL Radius = select(active(Tool.TipRadius),
Tool.TipRadius, Tool.Diameter/2)
```



To assign an expression to a parameter, you must use the select() function.

Evaluation functions

The evaluation function evaluate a string argument as an expression.

For example:

```
print = evaluate ("5*5")
```

prints 25.

You can use evaluate to provide a different test at runtime.

This example provides a bubble sort for numeric values. By changing the comparison expression you can get it to sort in ascending or descending order.

```
FUNCTION SortReals (STRING ComparisonExpr, OUTPUT REAL
LIST List) {
  // Get number of items.
  INT Todo = size(List)
  // Set swapped flag before we start
 Bool swapped = 1
  // Repeat for number of items
 WHILE Todo > 1 AND Swapped {
    // start at the beginning
    INT Idx = 0
    // Signal that nothing has been done yes
    Swapped = 0
    // loop over number of items still to do
    WHILE Idx < ToDo-1 {
      // swap if they are out of sequence
      // Uses user supplied comparison function to
      perform test
      IF evaluate(ComparisonExpr) {
        REAL swap = List[Idx]
         $List[Idx] = List[Idx+1]
        \{\text{List}[idx+1]\} = swap
        // signal that we've done something
        \$Swapped = 1
      }
      // look at next pair
      SIdx = Idx + 1
    }
    // reduce number of items
    TODO = TODO - 1
  }
}
FUNCTION Main() {
  /Set up some data
  REAL ARRAY Data[] = \{9, 10, 3, 4, 1, 7, 2, 8, 5, 6\}
  // Sort in increasing value
  CALL SortReals("List[Idx] > List[Idx+1]", Data)
  PRINT PAR "Data"
 REAL ARRAY Data1[] = \{9, 10, 3, 4, 1, 7, 2, 8, 5, 6\}
  // Sort in decreasing order
 CALL SortReals("List[Idx] < List[Idx+1]", Data1)
 PRINT PAR "Data1"
}
```

Type conversion functions

The type conversion functions enable you to temporarily convert a variable from one type to another within an expression.

The basic structure of the type conversion functions are:

| Description of return value | Function |
|-----------------------------|--------------------------|
| Convert to integer value. | int int(scalar a) |
| Convert to real value. | real real(scalar a) |
| Convert to boolean value. | bool bool(scalar a) |
| Convert to string value | string string(scalar a) |

Normally you would use inbuilt string() conversion function to convert a number to a string when building up a message:

STRING \$Bottles = string(Number) + " green bottles ... "

In other cases, you may want convert a real number to an integer, or an integer to a real number:

INT a = 2INT b = 3REAL z = 0z = a/bPRINT z

This prints **0.0**.

If you want the ratio then you have to convert either **a** or **b** to **real** within the assignment expression.

```
INT a = 2
INT b = 3
REAL z = 0
z = real(a)/b
PRINT z
```

This prints 0.666667.

Parameter functions introduction

All of the PowerMill parameters have an active state which determines whether the parameter is relevant for a particular type of object or operation.

Function

The basic structure of the parameter functions are:

| Descr | iption | Of | return | value | |
|-------|--------|----|--------|-------|--|
| | | | | | |

Evaluates the active expression of **par**.

bool active(par)

| bool locked(par) |
|----------------------------|
| int size(par) |
| string list values(par) |
| par parent(par) |
| |

Evaluate the active expression

For example, the **Boundary.Tool** parameter is not active for a block or sketch type boundaries. You can test whether a parameter is active or not with the inbuilt **active()** function. This can be useful in calculations and decision making.

The basic control structure is:

```
IF active(....) {
    ...
}
```

Check if you change a parameter

You can test whether a particular parameter is locked or not with the inbuilt **locked()** function. You cannot normally edit a locked parameter because its entity is being used as a reference by another entity. If you try to edit a locked parameter with the **EDIT PAR** command, PowerMill displays a query dialog asking for permission to make the change. You can suppress this message using the **EDIT PAR NOQUERY** command. The **locked()** function enables you to provide your own user messages and queries that are tailored to your application.

For example:

```
IF locked(Tool.Diameter) {
  BOOL copy = 0
  $copy = QUERY "The current tool has been used do you
  want to make a copy of it?"
  IF NOT copy {
    // cannot proceed further so get out
    RETURN
  }
  COPY TOOL ;
}
$Tool.Diameter = 5
```

)

Check the number of sub-parameters

The inbuilt **size()** function returns the number of immediate items in the parameter. You can use this to determine the number of toolpaths in a folder:

PRINT = size(folder('Toolpath\Cavity'))

Enumerator parameter

The values() function returns a list of display names for an enumerator parameter, such as Tool.Type, CutDirection, or Strategy. The names are translated into the current language that a user is working in. This list can be used to gather input from the user with the CHOICE dialog. For example, to ask the user which cut direction they would like to use, you can use the following code: // Get names for the choices the user can make for this parameter STRING ARRAY Opts[] = values(CutDirection)

```
// Get the user input 
 INT\ C = INPUT CHOICE $Opts "Choose the Cut Direction you want"
```

```
// Use the returned value to set the direction
$CutDirection = $C
```

Parent parameter

The **parent()** function enables you to access and specify machine tool parameters in a more user friendly way. For example:

```
//To change the opacity of a machine tool/Robot table
with AXIS ADDRESS T, the following syntax can be used
EDIT PAR "parent(machine_axis('T')).ModelList.Opacity"
"25"
//Check the way the 'parent' function works...
CREATE TOOL ; BALLNOSED
EDIT TOOL "1" DIAMETER "20"
real error = 0
$error = ERROR parent(Tool)
print $error
//returns 1.0 as it fails finding the parent of a root -
'TOOL' is the root
$error = ERROR parent(Tool.Diameter)
print $error
//returns 0 as it finds the parent Tool of Tool.Diameter
```

Automate a sequence of edits or actions

Use the following functions to automate a sequence of edits or actions to a number of files and directories:

```
// return list of file and/or directory names
list file_list(<type>, directory, filespec)
// <type> == "all" returns both the files and directories
// <type> == "files" just returns the files
// <type> == "dirs" just returns the directories
// a '+' suffix to the type (eg "files+") will recurse
down the directories
// get the current directory
string pwd()
```

```
// check whether a file exists
bool file exists(path)
```

```
// check whether a directory exists
bool dir exists(path)
```

Statistical functions

The statistical functions enable you to return the minimum and maximum values of any number of numeric arguments.

The basic structure of the statistical functions are:

| Description of return value | Function |
|--|-------------------------------|
| Returns the largest value in a list of numbers. | real max(list numeric a) |
| Returns the smallest value in a list of numbers. | real min(list numeric a) |

This example finds the maximum and minimum block height of the toolpaths in the active NC program.

```
REAL maxz = -100000
REAM minz = abs(maxz)
FOREACH item IN components(entity('ncprogram','')) {
  IF item.RootType == 'nctoolpath' {
    $maxz = max(maxz,entity('toolpath',item.Name))
    $minz - min(minz,entity('toolpath',item.Name))
    }
}
MESSAGE "Min = " + string(minz) + ", max = " +
string(maxz)
```

Entity based functions

These functions work on specific entities.

| Command | Description |
|---|--|
| <pre>entity_exists()</pre> | Returns true if the named entity exists (see page 103). |
| <pre>geometry_equal()</pre> | Compares two tools, or two workplanes for geometric equivalence. |
| <pre>new_entity_name()</pre> | Returns the name (see page 103) assigned to the next entity. |
| <pre>set_workplane()</pre> | Sets the vectors and origin of a workplane (see page 71). |
| segments() | Returns the number of segments in a toolpath, boundary or pattern. |
| <pre>stockmodel_visible _volume()</pre> | Returns the stock model volume, based on the stock model drawing option used to show the material. |
| limits() | Returns the XYZ limits of an entity. |
| <pre>toolpath_cut_limit s()</pre> | Returns the XYZ limits of the toolpath's cutting moves. |

Equivalence

You can use the inbuilt function geometry_equal() to test whether two tools, or two workplanes are geometrically equivalent. For a tool the test is based on the cutting geometry of the tool.

Number of segments

The inbuilt function segments() returns the number of segments in a pattern or boundary:

```
IF segments(Pattern) == 0 {
    PRINT "The pattern is empty"
}
```

To return the number of segments in a toolpath, use:

function toolpath component count(toolpath,type)

For example:

```
print par ${toolpath_component_count('toolpath', '1',
'links')}
print par ${toolpath_component_count('toolpath', '1',
'leads')}
print par ${toolpath_component_count('toolpath', '1',
'segments')}
```

// Returns the number of toolpath segments, links and leads moves
in toolpath named '1'

Stock model volume

The inbuilt function stockmodel_visible_volume() returns the stock model volume, based on the stock model drawing option used to show the material. The drawing options are:

- Show all material
- Show rest material
- Show removed material

For example:

```
real volume =
stockmodel_visible_volume(entity('stockmodel',"SM"))
```

```
// Assigns the volume of the stock model named "SM" to variable "volume".
```

Limits

The inbuilt function limits() returns an array of six elements containing the XYZ limits of the given entity. The supported entities are: pattern, boundary, toolpath, feature set, or model.

```
REAL ARRAY Lims[] = limits('model', 'MyModel')
```

The values in the array are:

```
REAL MinX = Lims[0]
REAL MaxX = Lims[1]
REAL MinY = Lims[2]
REAL MaxY = Lims[3]
REAL MinZ = Lims[4]
REAL MaxZ = Lims[5]
```

Toolpath cut limits

The inbuilt function toolpath_cut_limits() returns an array of 6 real values that hold the XYZ limits of the toolpath's cutting moves. The entity parameter must be a calculated toolpath. The returned array can be used to initialize, or assign to, another array or list.

The string parameter must be the name of a calculated toolpath, otherwise an error will be returned.

```
REAL ARRAY lims[] = toolpath_cut_limits(Toolpath)
$lims = toolpath_cut_limits('my toolpath')
```

The values in the array are:

```
array[0] = Minimum X value.
array[1] = Maximum X value.
array[2] = Minimum Y value.
```

```
array[3] = Maximum Y value.
array[4] = Minimum Z value.
array[5] = Maximum Z value
```

Does an entity exist?

The inbuilt function $entity_exists()$ returns true if the entity exists. You can call this function with:

- an entity parameter such as entity_exists (Boundary), entity_exists (ReferenceTool), Or entity_exists (entity('toolpath','')).
- two parameters that specify the entity type and name such as entity exists('tool', 'MyTool').

For example:

```
IF entity_exists(Workplane) {
    PRINT "An active workplane exists"
} ELSE {
    PRINT "No active workplane using world coordinate
    system."
}
IF NOT entity_exists(entity('toolpath','')) {
    PRINT "Please activate a toolpath and try again."
    MACRO ABORT ALL
}
```

New entity name

The inbuilt function new_entity_name() returns the next name that PowerMill gives to a new entity of the given type. You can supply an optional basename argument to obtain the name that PowerMill uses when creating a copy or clone of an entity.

This example shows you how to determine the name of a new entity.

```
CREATE WORKPLANE 1

CREATE WORKPLANE 2

CREATE WORKPLANE 3

// Prints 4

PRINT = new_entity_name('workplane')

DELETE WORKPLANE 2

// Prints 2

PRINT = new entity name('workplane')
```

```
CREATE WORKPLANE ;
// Prints 2_1
PRINT = new entity name('workplane', '2')
```

Improving entity-specific macros

You can use parameters to write macros that instruct PowerMill to execute specific lines of code before and after it processes the first and last entity in a loop. The parameters enable PowerMill to:

- identify the last selected entity; and
- display the total number of selected entities and the entity PowerMill is currently processing.

The parameters are:

powermill.Status.MultipleSelection.Last

This enables PowerMill to identify the last selected entity.

powermill.Status.MultipleSelection.Count

This enables PowerMill to display the entity it is processing, for example, 'Checking toolpath 6 for collisions'.

powermill.Status.MultipleSelection.Total == 0

This enables PowerMill to display the total number of selected entities.

powermill.Status.MultipleSelection.First

This enables PowerMill to identify the first entity in a loop.

Creating an entity-specific macro

The example shows how to create a macro that uses a user-defined clearance value to collision check the select toolpaths. The macro:

- asks the user to enter the holder clearance PowerMill uses to collision check the toolpaths.
- displays the name of the toolpath it is processing.
- displays a message when collision checking is complete.

```
Function Main(
STRING $Selected_Toolpath
)
{
    // Create new project parameter to store the holder
    clearance
    BOOL $chk = 0
    $chk = ERROR $project.clearance
```

```
if $chk {
   // Project variable does not exist. Create it and set
   it to 5 degrees
   EDIT PAR CREATE REAL "clearance"
  }
 // Before checking the first toolpath, PowerMILL should
 ask the user to enter the holder clearance
 U IF ($powermill.Status.MultipleSelection.First) OR
 $powermill.Status.MultipleSelection.Total == 0 {
   ② $project.clearance = INPUT ${"Enter the holder
   clearance PowerMILL uses when checking the " +
   $powermill.Status.MultipleSelection.Total + "
   selected toolpaths for collisions "}
  }
 // Now collision check toolpath with entered clearance
 // Set the clearance:
 EDIT COLLISION HOLDER CLEARANCE $project.clearance
 // Now check the toolpath for collisions
 EDIT COLLISION TYPE COLLISION
 PRINT = "Processing toolpath " +
 $powermill.Status.MultipleSelection.Count
 EDIT COLLISION APPLY
 // Tell user all selected toolpaths have been checked
 IF ($powermill.Status.MultipleSelection.Last) {
   MESSAGE INFO "All toolpaths have been checked "
 }
}
```

Enter line 0 and line 2 without line breaks. The lines appear to include line breaks here only because of the limited page width.

Model hierarchy

Model Component Functions

INT select_components(DATA components)

INT deselect components(DATA components)

These functions select or deselect all of the components in the passed-in data parameter. The data parameter must store a ModelCompList or ModelCompSet. The return value is numeric, but carries no information.

INT number selected(DATA components)

This function returns the number of the components in the passedin data parameter that are currently selected. The data parameter must store a ModelCompList or ModelCompSet.

Model Hierarchies

Some CAD systems store models in a hierarchical structure. When PowerMILL reads these CAD files it creates a parameterised representation of this structure. This structure can be navigated as a tree, and there are two helper functions, one to retrieve a node from the hierarchy by its path, and the other to retrieve the hierarchy (or a subsection of the hierarchy) as a list that can be filtered or iterated over.

Nodes

The hierarchy of a model is made up of nodes. These are maps with typename "ModelHierarchyElement". They have the following properties:

| Property | Туре | Description |
|----------------|---|---|
| Name | STRING | The name associated with the node in the hierarchy. The root node's name will be the same as the model's name. |
| Path | STRING | The path to the node. It consists of the names of the node's ancestors, starting with the root node, separated by backslashes. It includes the node's name. |
| Parent | MAP (typename: ModelHierarchyElemen t) | The parent of this node in the hierarchy. The root node's Parent is always an error. For all other nodes, it will be a map of this type. |
| Children | ARRAY of MAPs (typename: ModelHierarchyElemen t) | A list of the children of the node in the hierarchy. Each child node is a map of this type. |
| Compone nts | DATA {ModelCompList} | A list of the model components associated with the node. |
| Parameter s | MAP (typename: ModelMetadata) | Key-Value pairs associated with the node. |
| SelectedIn | BOOL | This parameter is not currently |

GUI

The root node of a model's hierarchy is accessible through the "Hierarchy" property on the model entity parameter.

Walking the hierarchy

If you want to select all components associated with nodes containing "Hole" in their name, for instance, you could use a macro like this:

```
FUNCTION Main() {
  ENTITY mod = entity("model", "1")
  CALL SelectHoles(mod.Hierarchy)
}

FUNCTION SelectHoles(OBJECT node) {
  // Select the components associated with this node if
  // its name contains "Hole"
  IF (position(node.Name, "Hole") > -1) {
    INT i = select_components(node.Components)
    }
  // Recursively call this function with each child node
  FOREACH child IN node.Children {
    CALL SelectHoles(child)
    }
}
```

This is a basic template for working with a hierarchy: a function that takes a node as an argument, does something with it, and then recursively calls the function with each of its child nodes.

This template can be built on to give more complex functionality. For example, the operation on the node could depend on extra passed-in arguments, several operations could be performed on the node, or a conditional check on each child node could be placed within the FOREACH loop to skip certain branches of the tree.

Getting a Node by its Path

OBJECT model_tree_node(ENTITY model[, STRING path)
OBJECT model_tree_node(STRING model_name[, STRING path])

The first argument should be a model entity or the name of a model entity. The second argument is an optional path into that model's hierarchy. The function returns the node with the given path or the root node if the path is omitted. The following example gets the node "group1", which is a child of the "part" node, which is a child of the root node "1". It then stores how many of the components associated with the node are currently selected:

```
OBJECT node = model_tree_node("1", "1\part\group1") {
INT count = number selected (node.Components)
```

Getting the Hierarchy as a List

OBJECT LIST model_tree_nodes(ENTITY model[, STRING path)
OBJECT LIST model_tree_nodes(STRING model_name[, STRING
path])

This function takes the same arguments as model_tree_node(). It returns a list containing the node that would be returned by model_tree_node() if it were sent the same arguments, and all of its descendants.

The example below performs the same operation as the macro in the "Walking the Hierarchy" section above, selecting all geometry associated with nodes that contain "Hole" in their name.

```
FOREACH node IN model_tree_nodes(entity("model", "1")) {
   IF position(node.Name, "Hole") > -1 {
     BOOL b = select_components(node.Components)
   }
}
```

As well as being a more concise method, for operations that are to be performed on every node in the hierarchy, this will generally execute quicker than walking the hierarchy using the recursive method.

Model metadata

Exchange can extract the metadata from 3rd party CAD files and communicate them to PowerMill during the translation process. Metadata is accessible through parameters which are associated with groups, workplanes and geometries. These are used to store information relevant to the machining of an item.

Metadata on geometry

The components () parameter function is extended to include a data parameter which stores a list of model components, including surfaces, and returns a list of the components in a parameterised form.

The parameterized components are objects with the following properties:

Name – A string that contains the name of the component.

Model – A string that contains the name of the model containing the component.

Parameters – An object which stores the key-value pairs associated with the component.

Metadata on workplanes

There are parameters to represent workplanes in the hierarchy. These are maps with the following properties:

Name — The name of the workplane.

Origin — The origin of the workplane. This is an array of 3 REALs.

XAxis — The X axis of the workplane. This is an array of 3 REALs.

YAxis — The Y axis of the workplane. This is an array of 3 REALs.

ZAxis — The Z axis of the workplane. This is an array of 3 REALs.

 $\ensuremath{\mathtt{Parameters}}$ — A map of the metadata associated with the workplane.

If a workplane in an imported model has the same name as an existing workplane in PowerMill but a different origin or orientation, the parameter will store the original name.



If models are exported, all of their metadata is lost. However, if you have a model in a project, it retains its metadata.

Feature Parameters

You can use the inbuilt components() function to loop over the features within a feature set. Each feature has the following parameters:

Name — Name of Feature.

ID — Id of Feature.

RootType – 'feature' as a string.

num_items — Number of sub-holes.

Type — Type of feature (pocket, slot, hole, boss).

Top — Top of feature, z-value relative to Origin.

Bottom — Bottom of feature, z-value relative to Origin.

Depth — Depth of feature, from top to bottom.

Diameter — Diameter of feature.

Draft — Draft angle.

Axis — Z axis of Feature.

For example:

```
// Print out the diameter of each hole
FOREACH f in components(entity('featureset','1')) {
    IF f.Type == "hole" {
        PRINT = f.name + " has a diameter of " + f.Diameter
    }
}
```

You can also use the components() function to iterate over the elements of compound holes, as follows:

```
ENTITY fset = entity('FeatureSet','')
PRINT ="Feature Set '" + fset.Name + "' has " +
fset.num items + "
Features"
FOREACH feat IN components(fset) {
  IF feat.num items > 0 {
   PRINT ="Feature '" + feat.Name + "' is a compound
   hole'"
   FOREACH sub IN components(feat) {
      PRINT ="Sub-hole '" + sub.Name + "' has diameter "
      + sub.Diameter
    }
  } ELSE {
   PRINT ="Feature '" feat.Name + "' is a " + feat.Type
  }
}
```

You cannot edit feature parameters in the macro language. You must use the normal PowerMill commands to edit features. However, the parameters will give you all the values you need to make the appropriate edits.

Working with files and directories

PowerMill contains a number of commands and functions for creating and manipulating files on disc. The following commands can be used to delete and copy files and directories:

```
DELETE FILE <filename>
DELETE DIRECTORY <directory>
COPY FILE <source-file> <destination file>
COPY DIRECTORY <source directory> <destination-directory>
The command CD changes the working directory:
```

```
// change working directory to "C:\temp"
CD "C:\temp"
```

```
// change working directory back to where PowerMill
started from
CD
```

The command MKDIR will create a directory path:

MKDIR "C:\temp\output\pm_project"

The command will create all directories in the path if they do not exist already.

File and directory functions

PowerMill contains a number of parameter functions that can be used to examine the file structure of the disc:

- string pwd() Returns the current working directory path.
- bool file_exists(filepath) Returns true if filepath is an existing file.
- bool dir_exists(dirpath) Returns true if dirpath is an existing directory.
- list list_files(string flags, string directory[, string filetype]) Returns a list of files that match the flags and optional filetype. The flags parameter can be either 'all', 'files', or 'dirs' with an additional '+' suffix. If the '+' suffix is given then all subdirectories are listed.

Example

```
// get a list of all the files in the working directory
STRING LIST files = list_files("files",pwd())
// get all the stl files in the C:\temp directory
$files = list_files("files","c:\temp",".stl")
// get all the directories and subdirectories in the
working directory
```

```
File reading and writing in macros
```

\$files = list files("dirs+", pwd())

PowerMill has a number of commands that can be used to read information from a file, or to write information to a file.

Use the following commands:

 FILE OPEN — Open a file for reading or writing and associate it with a file handle.

- FILE CLOSE Close a file and free-up its file handle so you can re-use it later.
- FILE WRITE Write the contents of an existing variable to an open file.
- FILE READ Read values from one or more lines from an open file into an existing variable.



A file handle is the name used internally to refer to the file.

FILE OPEN command

Before you can use a file, it must be opened for either reading or writing, and given an internal name (file handle) by which you will later refer to it.

The syntax for opening a file is:

```
FILE OPEN <pathname-of-file> FOR <access-type> AS
<handle>
```

The <access-type> can be READ, WRITE, or APPEND, and <handle> is a short string used to refer to the file.

For example, to open the file fred.txt for writing, use the command:

FILE OPEN "d:\my-files\fred.txt" FOR WRITE AS output

To open a file for reading you might use the command:

FILE OPEN "d:\my-files\fred.txt" FOR READ AS input

To open a file and append more information to the end of it, use the command:

FILE OPEN "d:\my-files\fred.txt" FOR APPEND AS input

You cannot use the same <handle> for more than one file at a time.

FILE CLOSE command

When you have finished with a file it is good practise to close it so that you can reuse the handle and release system resources.

For example:

FILE CLOSE output FILE CLOSE input



To reuse a closed file you need to reopen it.

FILE WRITE command

Use the FILE WRITE command to write data from a variable to a file that has been opened for writing or appending.

Variables are written line by line. If the variable to be written is a scalar (INT, BOOL, REAL, or STRING) then a single line is written (unless a string containing new lines is written).

If the variable to be written is an array or list then every element from the source variable is written one line at a time to the file. Individual elements can be written using sub-scripts.

The syntax for the command is:

FILE WRITE \$<variable> TO <handle>

For example:

```
FILE OPEN "test.txt" FOR WRITE AS "out"
STRING LIST greeting = {"Hello, ", "World!"}
INT ARRAY errors [5] = \{1, 2, 3, 4, 5\}
FILE WRITE $greeting TO "out"
FILE WRITE $errors TO "out"
FILE WRITE $PI TO "out"
FILE WRITE $greeting[1] TO "out"
FILE CLOSE "out"
// Append an error message to a log file
FILE OPEN "errorlog.txt" FOR APPEND AS log file
INT error = 2
STRING time = "14:57"
STRING date = "July 1st, 2012"
STRING log entry = "Error (" + error code + ") occurred
at " + time + " on " + date
FILE WRITE $log entry TO log_file
FILE CLOSE log file
```

FILE READ command

The FILE READ command is used to read data from a file opened for reading into an existing variable.

If the variable is a scalar then a single line is read and the string is converted to the required variable type using standard conversion rules.

If the variable is an array then one line is read for each element in the array, with values being stored in the array (starting from index 0). If the end of the file is reached before the array is reached, the data in the remaining elements remain unchanged.

If the variable to be read is a list then all remaining lines in the file are read with existing list elements being over-written and the list being extended as necessary. Again, if the number of lines remaining to be read in the file are fewer than the number of elements currently in the list, then data in the remaining elements is unchanged.

For example:

```
FILE OPEN "values.txt" FOR READ AS input
STRING product_name = ""
INT ARRAY vers[2] = {0, 0}
REAL tol = 0.0
STRING LIST rest_of_file = {}
FILE READ $prod FROM input
FILE READ $version FROM input
FILE READ $tol FROM input
FILE READ $rest_of_file FROM input
PRINT ="Tolerance from " + prod + " v" + vers[0] + "." +
vers[1] + ": " + tol
PRINT ="Comments:"
FOREACH line IN rest_of_file {
    PRINT $line
}
```

Frequently asked questions

How do I loop through all the toolpath entities?

The folder() function returns all the items that are in the Explorer folders, for example **Machine Tools**, **Toolpaths**, **Tools**, **Boundaries**, **Patterns** etc.. The easiest way to loop through all the items is to use the FOREACH statement:

```
FOREACH tp IN folder('Toolpath') {
    PRINT = tp.name
}
```

The folder function returns all the items in the specified folder and in any subfolders. You can limit the number of items returned by specifying a specific subfolder to loop through:

```
FOREACH tp IN folder('Toolpath\semi-finishing') {
    PRINT = tp.name
}
```

How do I only loop over the items in a parent folder (and exclude any subfolders)?

As described above, the folder() function returns items from a parent folder and any subfolders. If you only want to loop over the items in the parent folder, you need to filter the results. For example, if you have the folder 'Semi-finishing' and the subfolder 'Not used', which contains temporary or alternative toolpaths, then to access the toolpaths only in the 'Semi-finishing' folder, you need to use the pathname and dirname functions:

STRING fld = 'Toolpath\semi-finishing'

```
FOREACH tp IN folder($fld) {
   IF dirname(pathname(tp)) == $fld {
      PRINT = tp.name
   }
}
```

You can also achieve the same result as above by using a complex expression for the FOREACH loop. In some cases this may make your code easier to understand and in other cases much harder. In the following example, the results of the folder() function are filtered so the IF statement can be removed.

```
STRING fld = `Toolpath\semi-finishing'
STRING filt = `dirname(pathname(this)) == fld'
FOREACH tp IN filter(folder($fld), $filt) {
    PRINT = tp,name
```



Note the use of 'this' in the \$filt expression: when used in the filter function, 'this' is an alias for the current list item that is being filtered. In cases where you need to explicitly use the list item, such as the one above, you should refer to it as 'this' in the expression.

How do I loop over the items in the active folder?

The inbuilt function active_folder() returns the name of the folder that is currently active in the Explorer.

```
Check the correct folder in the Explorer is active.
STRING fld = active_folder()
IF fld == "" {
    // No active folder use the root instead
    $fld = 'Boundary'
} ELSEIF position(fld,'Boundary\') != 0 {
    MESSAGE "Active folder isn't a boundary folder"
    RETURN
}
```

How can I tell if a toolpath has been calculated?

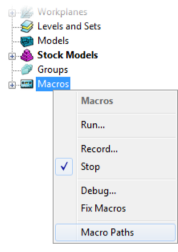
The **Toolpath**'s parameter 'Computed' is be true if it has been calculated. Sometimes a toolpath may have been calculated but contain no cutting segments. If this is an issue then you should check the number of segments as well:

```
IF tp.Calculated AND segments(tp) > 0 {
    PRINT "Toolpath is calculated and has segments"
}
```

Organising your macros

Recorded macros are listed in the Explorer under the **Macros** branch. This example shows you how to manage the macro paths.

1 From the Macros menu select Macro Paths.



Alternatively, click File tab > Options > Customise Paths.

The **PowerMill Paths** dialog is displayed showing you all the default macro paths. PowerMill automatically searches for macros located within these folders, and displays them in the Explorer.

| P PowerMill Paths | 8 x |
|------------------------------------|------------|
| Macro Paths | - 22 20 |
| ~\pmill4 ~\.pmill2 ~\.pmill2 | |
| | Close |

The period (.) indicates the path to the local folder (currently, the folder to which the project is saved). The tilde (~) indicates your **Home** directory.

- 2 To create a macro path, click 2, and use the **Select Path** dialog to select the desired location. The path is added to the top of the list.
- 3 To change the path order, select the path you want to move, and use the and buttons to promote or demote the path.
- 4 Click Close.

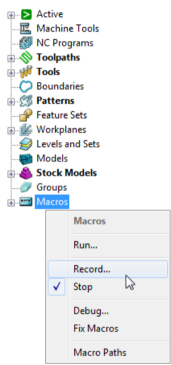
5 To load the new paths into PowerMill, expand the **Macros** branch in the Explorer. Only the paths that contain at least one macro are shown.

For more information, see Displaying Macros in the Explorer.

Recording the pmuser macro

The **pmuser.mac** is automatically run whenever you start PowerMill providing you with your preferred settings.

- 1 Click File tab > Options > Reset forms. This ensures that PowerMill uses the default parameters in the dialogs.
- 2 From the Macros context menu, select Record.

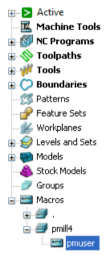


3 Browse to pmill4 folder in your Home area. In the Select Record Macro File dialog, enter pmuser in the File name box, and click Save. If you are asked whether you want to overwrite the existing file, select Yes.

The macro icon and macros changes to red to show recording is in progress. All dialog options that you want to include in your macro must be selected during its recording. If an option already has the desired value, re-enter it.

- 4 Set up your preferences. For example:
 - a From the NC Programs menu, select Preferences.
 - **b** In the **NC Preferences** dialog, select a **Machine Option File** (for example, **heid.pmoptz**).

- c Click Close.
- d Click Home tab > Setup panel > Toolpath Connections
 Toolpath connections dialog.
- e Select the Safe area tab.
- f Enter a Rapid Height of 10 and Plunge Height of 5.
- g Click Accept.
- 5 From the **Macros** context menu, select **Stop** to finish recording.
- 6 Expand the Macros node. The pmuser.mac macro is added under pmill4.



7 Close and then restart PowerMill to check that the settings from the **pmuser** macro are activated.

Turning off error and warning messages and locking graphic updates

Error and warning messages

PowerMill displays error and warning messages that you must respond to. For example, PowerMill displays an error message if you attempt to activate a toolpath that does not exist.

Normally you should avoid writing a macro that generates error or warning messages, but sometimes it is not possible. In such cases, you can suppress the messages using the following:

DIALOGS MESSAGES OFF

DIALOGS ERROR OFF

To turn the error and warning messages back on, type: DIALOGS MESSAGE ON DIALOGS ERROR ON

Graphics

When you run a macro, PowerMill updates the screen every time a change is made. If PowerMill updates the screen frequently, this amount of screen activity can look unpleasant. Use the following to instruct PowerMill not to update the screen while the commands are in progress, and instead to update the screen (just the once) after the commands are complete.

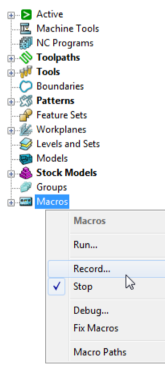
GRAPHICS UNLOCK GRAPHICS LOCK

> When a macro finishes, PowerMill restores the message and graphic settings to what they were before the macro started. This ensures the messages and graphics are not accidentally turned off permanently.

Recording a macro to set up NC preferences

This example records a macro that sets up NC preferences for Heid400 machine controllers.

- 1 Click File tab > Options > Reset forms. This ensures that PowerMill uses the default parameters in the dialogs.
- 2 From the Macros context menu, select Record.



3 Browse to pmill folder in your Home area in the Select Record Macro File dialog, enter h400_prefs in the File Name field, and click Save. The macro icon is macros changes to red to show recording is in progress.

All dialog options that you want to include in your macro must be selected during its recording. If an option already has the desired value, re-enter it.

- 4 From the NC Programs context menu, select Preferences.
- 5 In the NC Preferences dialog, select the Heid400.opt in the Machine Option File field on the Output tab.
- 6 Click the **Toolpath** tab, and select **Always** in the **Tool Change** field.
- 7 Click Accept.
- 8 From the Macros context menu, select Stop to finish recording.

Tips for programming macros

This section gives tips to help you record macros.

- Macros record any values you explicitly change in a dialog, but do not record the current default values. For example, if the default tolerance is 0.1 mm and you want a tolerance 0.1 mm, you must re-enter 0.1 in the tolerance field during recording. Otherwise PowerMill uses the current tolerance value, which is not necessarily the value you want.
- Click File tab > Options > Reset forms. This ensures that PowerMill uses the default parameters in the dialogs.
- When debugging a macro it is important to have the macrofixer turned off. Use the command:

UNSET MACROFIX

This ensures all syntax and macro errors are reported by PowerMill directly. You can use SET MACROFIX to turn it back on.

- If you get a syntax error in a loop (DO-WHILE, WHILE, FOREACH) or a conditional statements (IF-ELSEIF-ELSE, SWITCH) check you have a space before any opening braces ({). For a DO-WHILE loop make sure the closing brace (}) has a space after it and before the WHILE keyword.
- To exit a loop, press **ESC**.
- Your code blocks must have matching braces. They must have the same number of opening braces ({) as closing braces (}).
- The ELSEIF keyword does not have a space between the IF and the ELSE.
- If you encounter expression errors check you have balanced parentheses, and balanced quotes for strings.

- Decimal points in numbers must use a full stop (.) and not a comma (,).
- The variable on the left of the = sign in assignments must have a \$ prefix. So:

```
myvar = 5
```

is correct, but:

myvar = 5

is wrong as it is missing the \$ prefix.

Local variables override PowerMill parameters. If your macro contains:

REAL Stepover = 10

then during the execution of the macro any use of **Stepover** uses the value **10** regardless of what the value specified in the user interface. Also the command:

EDIT PAR "Stepover" "Tool.Diameter*0.6"

changes the value of this local **Stepover** variable NOT the PowerMill **Stepover** parameter.

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