

# INTRODUCTION TO PYTHON SCRIPTING FOR MAYA ARTISTS

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## Introduction

This workshop is geared towards students with little to no scripting/programming experience. By the end of this workshop, you will have the knowledge to write and run Python scripts inside and outside of Maya. You will not learn everything about Python from this workshop. This workshop includes all the basic information you should know in order to be proficient in reading, writing, running, and modifying Python scripts. The purpose of this workshop is not to make you expert Python scripters, but to give you a solid foundation from which to further your Python studies.

## Additional Resources

- Learning Python, 3rd Edition by Mark Lutz
- Dive Into Python: <http://www.diveintopython.org/toc/index.html>
- The python\_inside\_maya Google email list:  
[http://groups.google.com/group/python\\_inside\\_maya](http://groups.google.com/group/python_inside_maya)
- <http://www.pythonchallenge.com/>

## Python in the Computer Graphics Industry

Many studios use Python as their main pipeline language since it is cross-platform, easy to use, and has a big talent pool to draw from.

### Some Programs that support Python:

- Maya
- Modo
- Nuke
- Houdini
- XSI
- Massive
- Blender
- Photoshop
- 3ds max

## What is Python used for?

Artists can

- Automate repetitive and/or tedious tasks.
- Reduce human error.
- Produce more creative iterations in the feedback loop.

Engineers can

- Create applications and tools to run studio pipelines.
- Customize existing applications to support studio specific workflows.
- Let artists be artists.

# Introduction to Python

## What is Python?

Python is a general purpose scripting language used in many different industries. It is a relatively easy to use and easy to learn language. Python is used in web services, hardware testing, game development, animation production, interface development, database programming, and many other domains.

## The Python Interpreter

How does the computer run a Python program? How can you get the computer to understand the Python commands you write in a text file? The Python Interpreter is the software package that takes your code and translates it into a form that the computer can understand in order to execute the commands. This translated form is called *byte code*.

The Python Interpreter can be downloaded and installed for free from the Python website (<http://www.python.org/download/>). Linux, Unix, and OSX platforms usually ship with a Python Interpreter already installed. Linux users can also use yum or apt-get to install Python. OSX users can use homebrew or macports to install Python. Windows users can either use Chocolatey to install Python or download and install the interpreter if they want to use Python outside of programs that come with an Interpreter like Maya. Maya 8.5 and later has a Python Interpreter built in so you could learn to use Python inside the script editor of Maya.

There are different versions of the Python Interpreter. At the time of this writing, the latest version is 3.5.1. Maya 2016 uses Python 2.7. There are two main flavors of Python: the 3.x series and the 2.x series. The 3.x series is the latest and greatest but the 2.x series is the most widely supported. You can search online about the differences but Python 2.x is the what you'll mostly encounter in the CG industry.

## What is a Python Script?

A Python script is simply a series of commands written in a file with a .py extension. This text file is also called a Python *module*. This .py file can be written in any text editor like Note Pad, Word Pad, vi, emacs, Scite, etc. However, you do not always have to write your code in a .py file. For quick tests and scripts, you can run code directly from the Maya script editor or from the interactive prompt.

## The Interactive Prompt

Interactive prompts allow you to execute code on the fly and get an immediate result. This is a good way to experiment with chunks of code when you are just learning Python. When you download and install Python, you will see that Python ships with its own editor and interactive prompt called IDLE. IDLE is a convenient editor and prompt with syntax highlighting and is all you really need in order to learn Python when just starting out. The following 3 figures show different ways of accessing an interactive prompt.

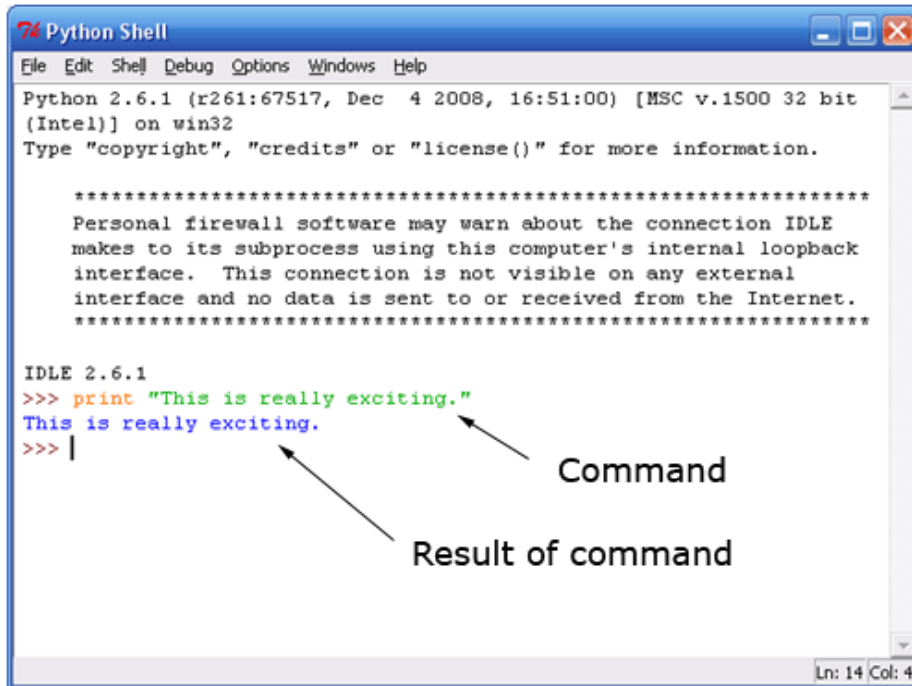


FIGURE 1 – IDLE

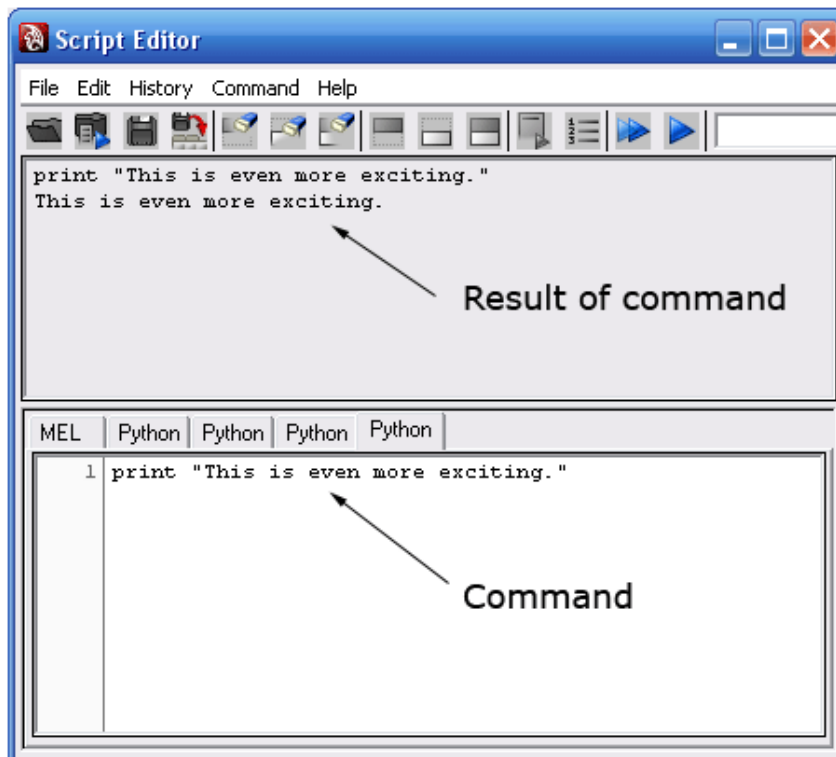


FIGURE 2 – SCRIPT EDITOR

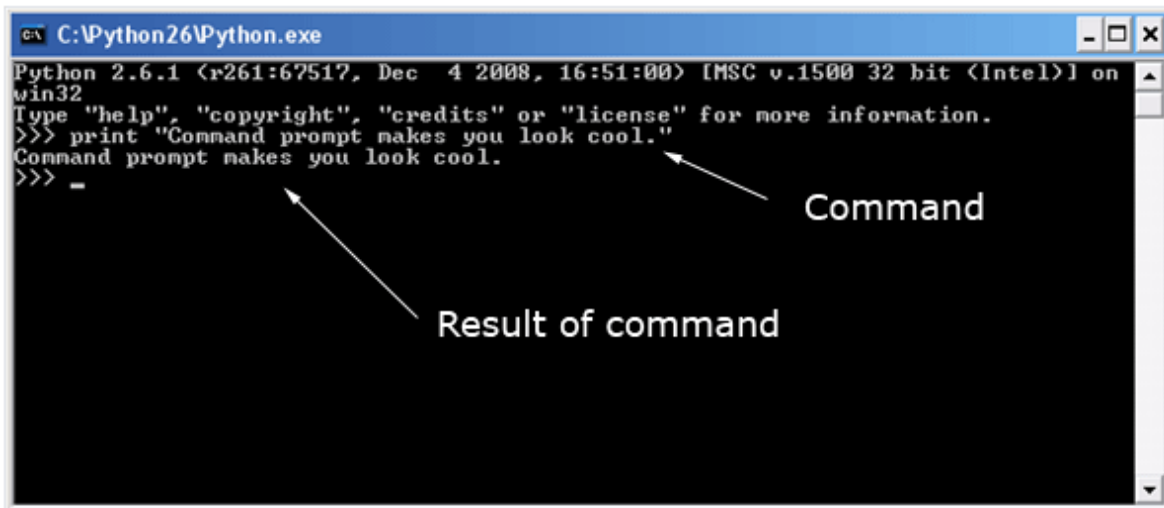
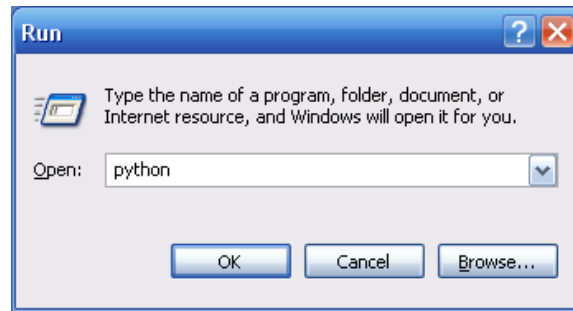


FIGURE 3 – COMMAND PROMPT

## Running Python Scripts From a Command Prompt

Most of the code you write will be in external .py files like the one shown below.

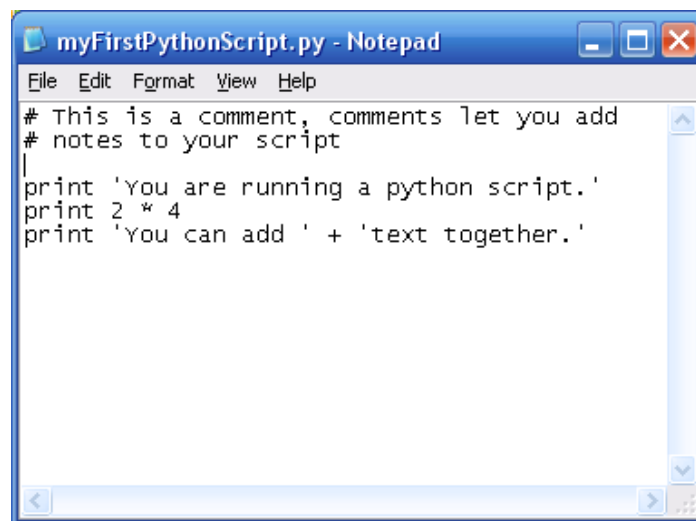


FIGURE 4 - A SIMPLE PYTHON SCRIPT

To run this script from a command prompt or terminal window, you call the script with the `python` command (which is on your system once you install Python).

```
D:\>C:\Python26\python myFirstPythonScript.py
You are running a python script.
8
You can add text together.
```

If you have the PATH environment variable (Google search “path environment variable”) set to include Python (which should happen by default with the installer), you don’t need to specify the path to the Python executable.

```
D:\>python myFirstPythonScript.py
You are running a python script.
8
You can add text together.
```

You can also route the output of your script to a file to save it for later use:

```
D:\>python myFirstPythonScript.py > output.txt
```

Another way to run a Python script is to open it in IDLE and run it from within the editor as shown below. This is a great way to quickly experiment with Python code as you learn and write new scripts and applications.

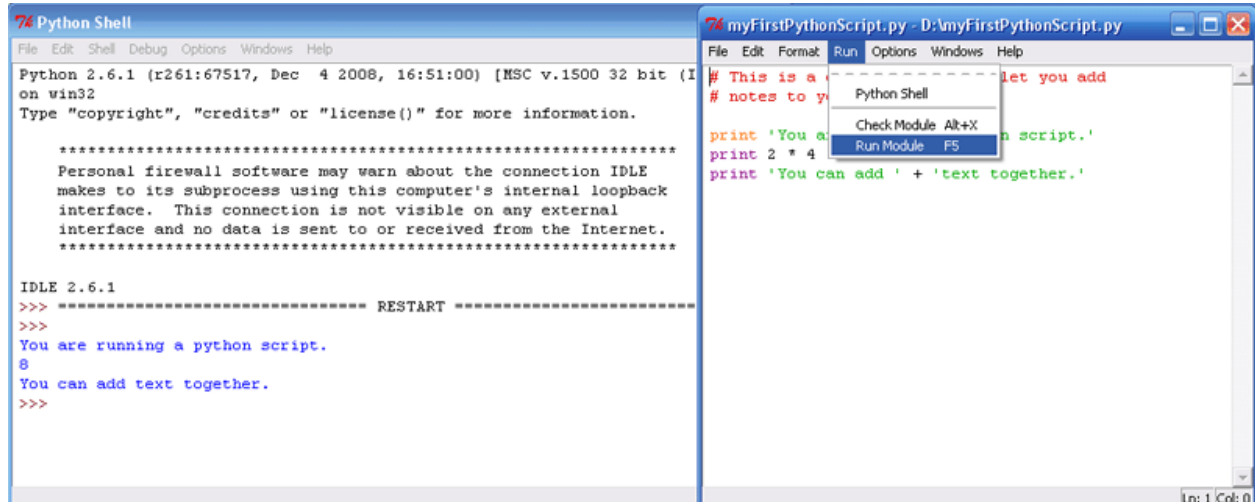


FIGURE 5 - RUNNING A SCRIPT IN IDLE

## Shebang Lines

On Linux and OSX, you can use something called a shebang line to allow you to run a Python script without having to specify python. For example, you could just run:

```
$> myFirstPythonScript.py
```

To use a shebang line, just add the following to the first lines of your script:



```
#!/usr/bin/env/ python
```

## Running Scripts in Maya and within a Python Session

When we are in Maya, we cannot call a script with “python myScript.py”. The python command starts up the Python interpreter and runs the given script with the interpreter. When we are in Maya, the Python interpreter is already running. To call a script from inside Maya and other scripts, you need to import it.

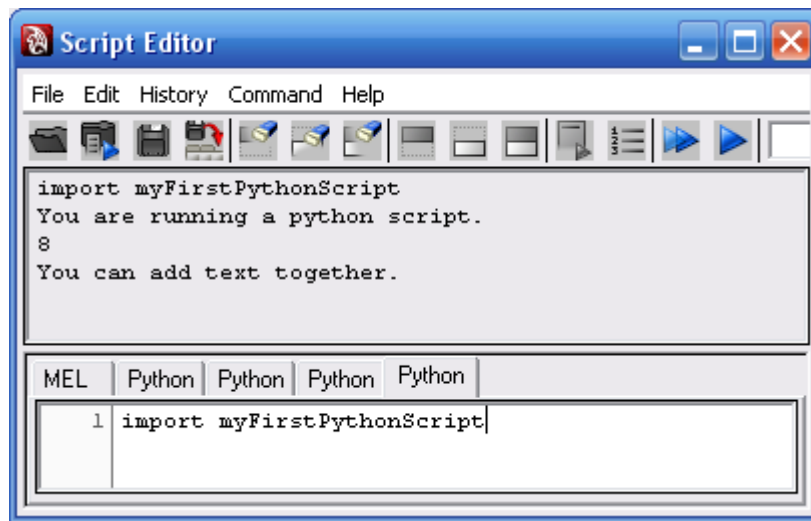


FIGURE 6 - CALLING A SCRIPT FROM MAYA

When you import a Python module, you leave off the .py extension. How does Python know where to find the script? Python uses an environment variable called PYTHONPATH to find scripts. The PYTHONPATH variable contains all the directories Python should search in order to find an imported module. By default, inside Maya your scripts directories are added to the PYTHONPATH. Many studios these days take advantage of Maya’s module system which handles adding script directories to the PYTHONPATH. You can read about Maya’s module system in the documentation here:

[http://help.autodesk.com/view/MAYAUL/2016/ENU//?guid=files\\_GUID\\_CB76E356\\_753B\\_4837\\_8C5B\\_3296C14872CA\\_htm](http://help.autodesk.com/view/MAYAUL/2016/ENU//?guid=files_GUID_CB76E356_753B_4837_8C5B_3296C14872CA_htm)

Another way to add directories to the PYTHONPATH is to create a Maya.env file. The Maya.env file is a file that modifies your Maya environment each time you open Maya. Place the Maya.env file in your “My Documents\maya” folder.

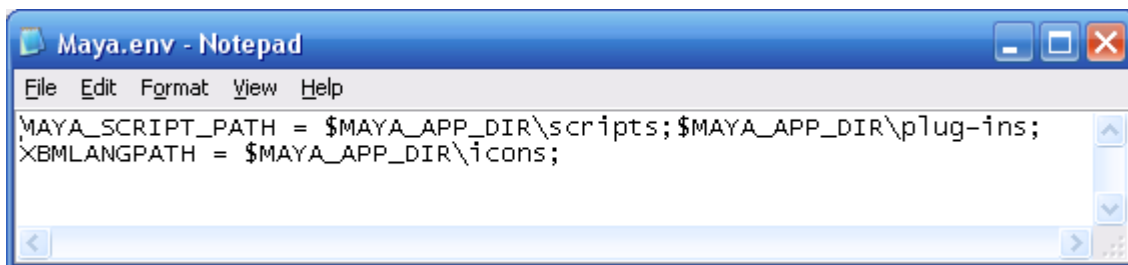


FIGURE 7 - MAYA.ENV FILE

Consult the Maya documentation for all the other variables you can set in the Maya.env file. If you have multiple scripts with the same name in different directories, Python will use the first one it finds.

Notice when I import the module again, the script does not run:

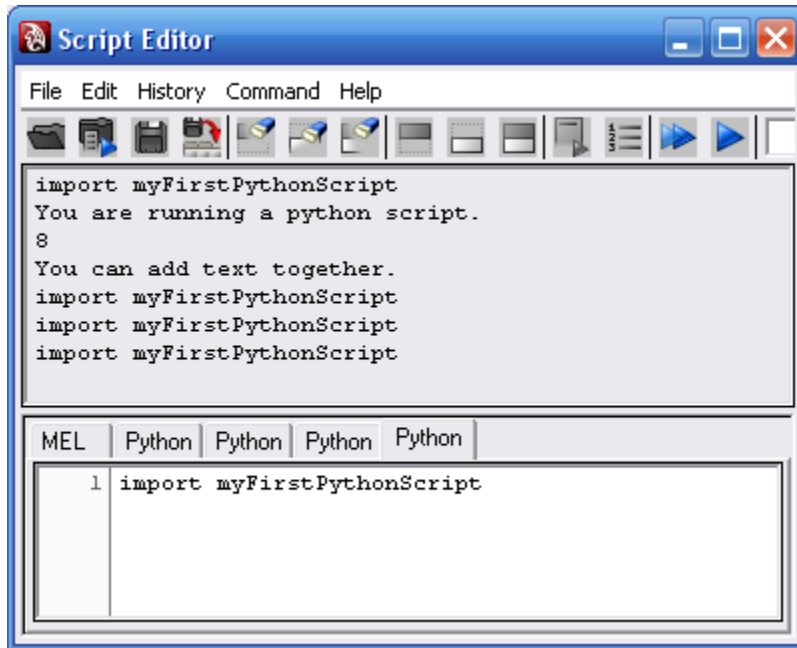
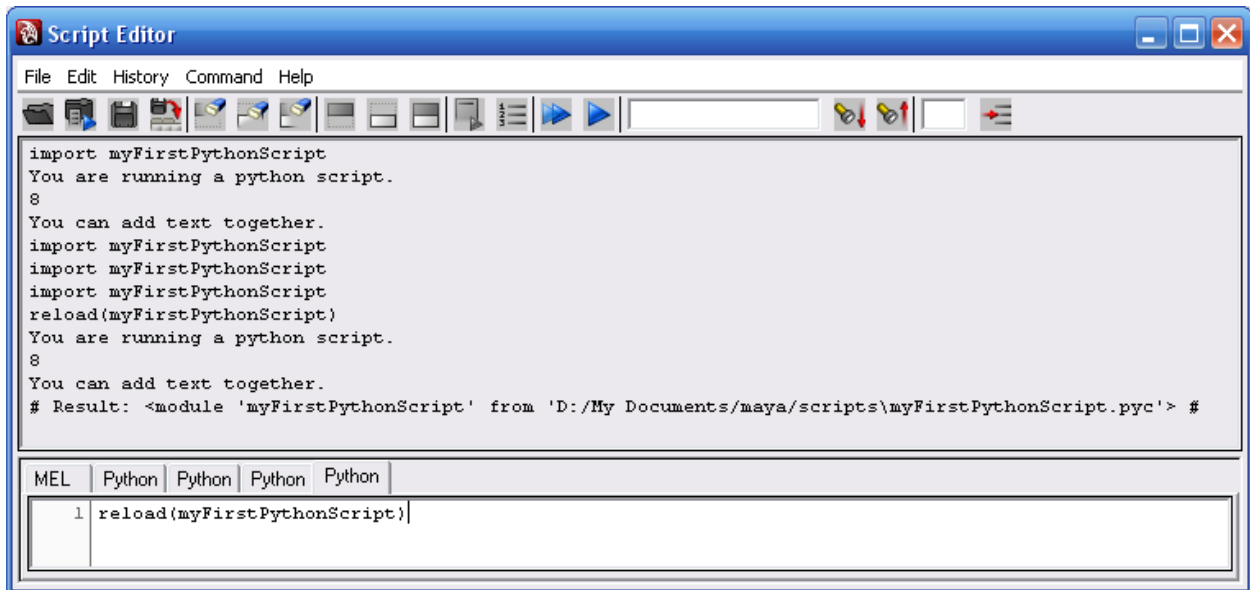


FIGURE 8 – RE-IMPORTING A MODULE

Importing a module only works once per Python session. This is because when you import a module, Python searches for the file, compiles it to byte code, then runs the code, which is an expensive process to execute multiple times. Once a module is imported, it is stored in memory. To run a script again or if you've updated a script and wish to have access to the updates, you need to `reload` it:



Notice that when I `reload` the Python module, the result states it read the module from a `.pyc` file. A `.pyc` file is a compiled Python file. When you `import` a Python module, Python compiles the code and generates a `.pyc` file. You could distribute these `.pyc` files if you do not want people looking at your code. Note however there are tools available on the internet that will easily decompile a `pyc` back into source code. Import statements will work with `.pyc` files.

## Python Modules

As you can see, Python modules are simply Python scripts that contain specific functionality. Since Python is so widely used, you can find thousands of free Python modules on the internet that implement various tasks such as networking, image manipulation, file handling, scientific computing, etc. To interface with Maya, you import the `maya.cmds` module, which is the module that ships with Maya to implement all the Maya commands.

## Data Types and Variables

Now that we know how to setup and run Python scripts, we can start learning how to write Python scripts.

### Variables

The most common concept in almost all scripting and programming languages is the *variable*. A variable is a storage container for some type of data:

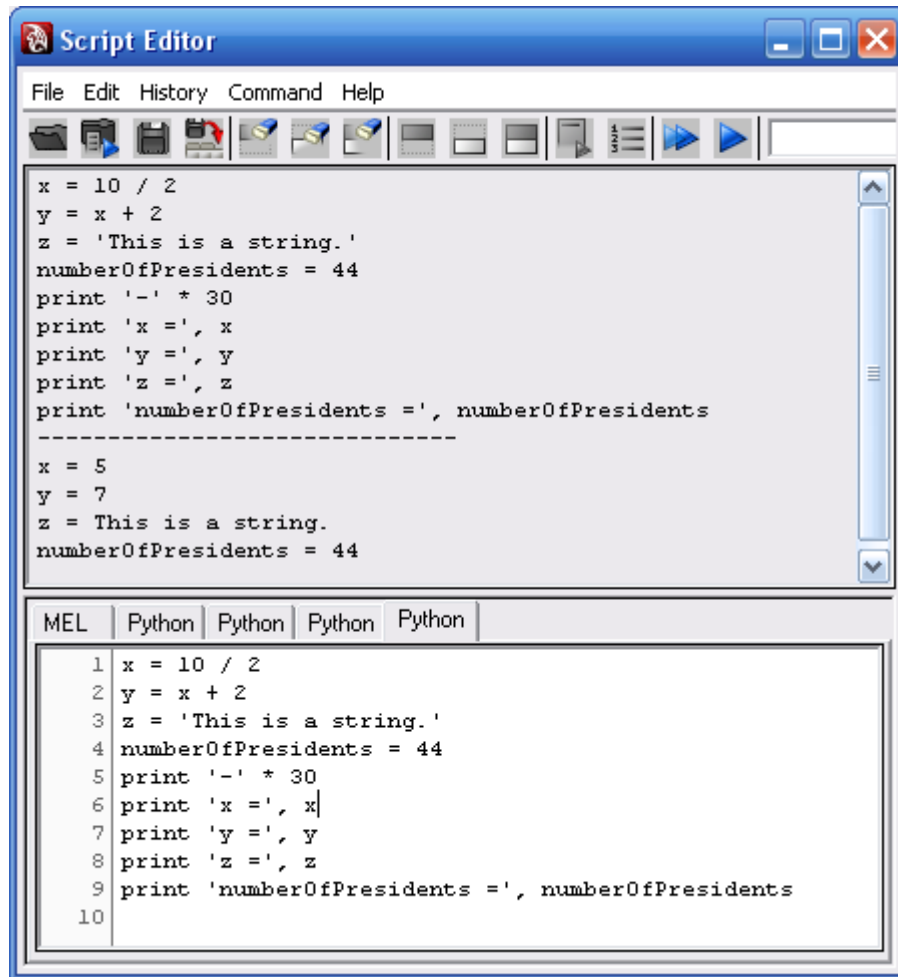


FIGURE 9 – VARIABLES

Variables allow us to store data in order to use it later. Variables, sometimes called identifiers, must start with a non-numeric character or underscore (`_`) and may contain letters, numbers, and underscores (`_`). Identifiers are case sensitive. It is always a good idea to name your variables with descriptive names so your code is easy to read.

#### Legal variable names

- `joint_count`
- `button1`
- `teeth_geometry`
- `_particle_effect`

#### Illegal variable names

- `finger.nail`
- `4vertexEdgeId`
- `cluster-handle`

Python is a dynamically typed language. This means that a variable can hold one type of value for a while and then can hold another type later.

```
x = 5
x = 'Now x holds a string'
```

Not all languages allow you to do this. For example, in MEL, you have to declare a variable as an integer and then that variable can only hold an integer. This is what is known as a statically typed language.

## Numbers and Math

There are 5 different types of number representations in Python: integers, long integers, floating-point, octal/hex, and complex numbers. The two representations that you will work with the most are integers and floating-point literals. Integers are numbers without a decimal point. Floating-point numbers are numeric values with a decimal point.

### Integers

- 43
- -9234
- 6

### Floating-point

- 1.324
- -23.5325
- 6.2

Python supports all the math operators that you would want to use on these numbers.

```
x = 4 + 5      # Addition
y = x - 8      # Subtraction
y = y * 2.2    # Multiplication
z = y / 1.2    # Division
z = y // 3     # Floor division
z = z ** 4     # Power
z = -z        # Negation
a = 10 % 3     # Modulus (division remainder)
x += 2        # Addition and store the result back in x, same as x = x + 2
x -= 2        # Subtraction and store the result back in x
x *= 2        # Multiplication and store the result back in x
x /= 2        # Division and store the result back in x
```

Notice in some of these statements, I use the same variable on both the right and left side of the assignment operator (=). In most programming languages, the right side is evaluated first and then the result is stored in the variable on the left. So in the statement `y = y * 2.2`, the expression `y * 2.2` is evaluated using the current value of `y`, in this case 1, and then the result  $(1 * 2.2) = 2.2$  is stored in the variable `y`.

Math operators have a precedence of operation. That is, some operators always execute before others even when in the same expression. For example the following two lines give different results:

```
>>> print (5 + 3.2) * 2
16.4
>>> print 6 + 3.2 * 2
12.4
```

Multiplication and division always get evaluated before addition and subtraction. However, you can control which expressions get evaluated first by using parentheses. Inner most parentheses always get evaluated first.

```
3 * (54 / ((2 + 7) * 3)) - 4
3 * (54 / (9 * 3)) - 4
3 * (54 / 27) - 4
3 * 2 - 4
6 - 4
2
```

When you mix integers and floating-point values, the result will always turn into a floating-point:

```
>>> 4 * 3.1
# Result: 12.4 #
```

However, you can explicitly turn an int to a float or a float to an int.

```
>>> int(4 * 3.1)
# Result: 12 #
>>> float(12)
# Result: 12.0 #
```

## Strings

Strings are text values. You can specify strings in single, double or triple quotes.

```
>>> 'This is a string'           # Single quotes
>>> "This is also a string"     # Double quotes
>>> """This string can span multiple lines""" # Triple quotes
```

Single and double quoted strings are the same. The main thing to keep in mind when using strings are escape sequences. Escape sequences are characters with special meaning. To specify an escape code, you use the backslash character followed by a character code. For example, a tab is specified as `'\t'`, a new line is specified as `'\n'`. You have to be mindful whenever escape sequences are involved because they can lead to a lot of errors and frustration. For example, in Windows, paths are written using the backslash: (e.x. `C:\tools\new`). If you save this path into a string, you get unexpected results:

```
>>> print "C:\tools\new"
C:   ools
Ew
```

Python reads the backslashes as an escape sequence. It thinks the `'\t'` is a tab and the `'\n'` is a new line. To get the expected results, you either use escaped backslashes or a raw string:

```
>>> print "C:\\tools\\new"
C:\tools\new
>>> print r"C:\tools\new"
C:\tools\new
```

The easiest thing to do in this case is to always use forward slashes for paths because Python will find the right file whether on Windows or not.

You can concatenate strings together with the `+` operator.

```
>>> x = 'I am '  
>>> y = '25 years old.'  
>>> print x + y  
I am 25 years old.
```

However, you cannot add a string and a number.

```
>>> x = 'I am '  
>>> y = 25  
>>> print 'I am ' + y  
# Error: cannot concatenate 'str' and 'int' objects  
# Traceback (most recent call last):  
#   File "<maya console>", line 3, in <module>  
# TypeError: cannot concatenate 'str' and 'int' objects #
```

Python will throw an error saying you cannot concatenate a string and an integer. You can fix this in a couple different ways. One way is to convert the integer to a string.

```
>>> x = 'I am '  
>>> y = 25  
>>> print 'I am ' + str(y)  
I am 25
```

The better way is to use string formatting.

## String Formatting

String formatting allows you to code multiple string substitutions in a compact way. You use string formatting with the `format` function available on all strings.

```
>>> x = 'I am'  
>>> y = '32 years old.'  
>>> print '{0} {1}'.format(x, y)  
I am 32 years old.  
>>> y = 32  
>>> print 'I am {0} years old.'.format(y)  
I am 32 years old.
```

The `format` function allows you to do automatically convert multiple variables into a string. The numbers within the curly braces represent the index of argument within the `format` function.

```
>>> '{0}, {1}, {2}'.format('a', 'b', 'c')
'a, b, c'
>>> '{}, {}, {}'.format('a', 'b', 'c') # Python 2.7+ only
'a, b, c'
>>> '{2}, {1}, {0}'.format('a', 'b', 'c')
'c, b, a'
>>> '{2}, {1}, {0}'.format(*'abc')      # unpacking argument sequence
'c, b, a'
>>> '{0}{1}{0}'.format('abra', 'cad')  # arguments' indices can be repeated
'abracadabra'
```

You can also use the format function to control decimal precision, string alignment, as well as adding zero-padding to strings. To read more about string formatting, visit <https://docs.python.org/2/library/string.html#format-string-syntax>

You can also format strings with the % operator.

```
>>> x = 'I am '
>>> y = '25 years old.'
>>> print '%s%s' % (x, y)
I am 25 years old.
>>> x = 'I am '
>>> y = 25
>>> print '%s%d' % (x, y)
I am 25
```

To use the % operator, you provide a format string on the left of the % operator and the values you want to print on the right of the % operator. Different types of values have different format codes. Common codes include:

- %s - string
- %d, %i - integer
- %f - floating-point

In the second example above, '%s%d' % (x, y) contains two format codes, a string followed by an integer. On the right side of the % operator, we need to specify a value for each of the format codes in the order they appear in the format string. String formatting not only lets us code in a more compact way, it also lets us format values for output:

```
>>> print '%03d' % 5
005
>>> print '%+03d' % 6
+06
>>> print '%+03d' % -4
-04
>>> print '%.5f' % 4.4242353534
4.42424
```



Like the format method, the % operator allows us to specify decimal precision, how many spaces a number should be printed with, whether to include the sign, etc. This is especially useful when printing out large tables of data. To read more about the % operator in string formatting, visit:

<https://docs.python.org/2/library/stdtypes.html#string-formatting>

I tend to prefer using the format method over the % operator because format is the more modern method.

## String Methods

Methods are chunks of code that perform some type of operation. We will learn more about methods, also known as functions, in more detail later on, but now is a good time to introduce you to the syntax of calling a method. We call a method using the dot operator (.):

```
object.method()
```

An object is an instance of a particular type. For example, we could have a string object.

```
>>> x = 'This is a string.'    # x is a string object
>>> y = 'Another string.'    # y is another string object
```

When we read the code, `some_object.some_method()`, we say we are calling the method named `some_method` from the object called `some_object`. Most objects have many callable methods. The format method described in the previous section is a string method. Below are some of the methods found in string objects:

```
>>> x = 'This is my example string.'
>>> print x.lower()
this is my example string.
>>> print x.upper()
THIS IS MY EXAMPLE STRING.
>>> print x.replace('my', 'your')
This is your example string.
>>> print x.title()
This Is My Example String.
>>> print x.endswith('ng.')
True
>>> print x.endswith('exam')
False
```

Some of the methods have *arguments* in the parentheses. Many methods allow you to pass in values to perform operations based on the arguments. For example `x.replace('my', 'your')` will return a copy of string `x` with all of the 'my' instances replaced with 'your'. To view a list of the available string methods, visit: <https://docs.python.org/2/library/stdtypes.html#string-methods>

There are many methods available for many different types of objects and there is no need to memorize them. You will begin to memorize them after using them a lot. You can find help documentation for all objects with the `help` command.

```
help(str)
```

The help command will print out the documentation associated with an object, class, or function.

## Lists

Lists are sequences or arrays of data. Lists allow us to use organized groups of data in our scripts.

```
>>> list_of_lights = ['keyLight', 'rimLight', 'backLight', 'fillLight']
>>> print list_of_lights[0]      # print the first element
keyLight
>>> print list_of_lights[2]      # print the third element
backLight
>>> print list_of_lights[3]      # print the fourth element
fillLight
>>> print list_of_lights[-1]     # print the last element
fillLight
>>> print list_of_lights[0:2]    # print the first through second elements
['keyLight', 'rimLight']
>>> print len(list_of_lights)    # print the length of the list
4
```

We can access elements in a list with a numeric index. The indices start at index 0 and increment with each value in the list. We can also access subsets of lists with *slicing*

```
>>> print list_of_lights[0:2], list_of_lights[:3], list_of_lights[:-1]
['keyLight', 'rimLight'] ['keyLight', 'rimLight', 'backLight'] ['keyLight',
'rimLight', 'backLight']

>>> list_of_lights[0:2] = ['newLight', 'greenLight']
>>> print list_of_lights
['newLight', 'greenLight', 'backLight', 'fillLight']
```

When an index is negative, it counts from the end of the list back. Lists can also contain mixed types of data including other lists.

```
>>> my_list = [3, 'food', [another_list, 4 * 2, 'dog'], 80.3]
>>> print my_list[2][1]
8
```

When you try to access an element that does not exist, Python will throw an error.

```
>>> print my_list[34]
# Error: list index out of range
# Traceback (most recent call last):
#   File "<maya console>", line 1, in <module>
# IndexError: list index out of range #
```

Lists, like strings, have their own set of methods available.

```
>>> list_of_lights = ['keyLight', 'rimLight', 'backLight', 'fillLight']
>>> list_of_lights.sort()
>>> print list_of_lights
['backLight', 'fillLight', 'keyLight', 'rimLight']
>>> list_of_lights.reverse()
>>> print list_of_lights
['rimLight', 'keyLight', 'fillLight', 'backLight']
>>> list_of_lights.append('newLight')
>>> print list_of_lights
['rimLight', 'keyLight', 'fillLight', 'backLight', 'newLight']
```

The concept of indexing is not unique to lists. We can actually access strings the same way.

```
>>> x = 'Eat your vegetables'
>>> print x[0:6]
Eat yo
>>> print x[:-9]
Eat your v
>>> print x[5:]
our vegetables
>>> print x.find('veg')
9
>>> print x.split('e')
['Eat your v', 'g', 'tabl', 's']
```

You can think of strings as lists of characters. The main difference is strings cannot be edited in place with indices. For example, the following is illegal.

```
>>> x[4] = 't'
# Error: 'str' object does not support item assignment
# Traceback (most recent call last):
#   File "<maya console>", line 1, in <module>
# TypeError: 'str' object does not support item assignment #
```

Strings are what are known as immutable objects. Once they are created, they cannot be changed. Lists on the other hand are mutable objects, meaning they can change internally.

## Tuples

Tuples are the same as lists except they are immutable. They cannot be changed once created.

```
>>> my_tuple = (5, 4.2, 'cat')
>>> my_tuple[1] = 3
# Error: 'tuple' object does not support item assignment
# Traceback (most recent call last):
#   File "<maya console>", line 1, in <module>
# TypeError: 'tuple' object does not support item assignment #
```

What is the purpose of tuples? There are aspects of Python that use or return tuples. I'd say 99.9% of the time, you'll be using lists. Just be aware that you cannot change a tuple when one eventually pops up.

## Dictionaries

Dictionaries are like lists except their elements do not have to be accessed with numeric indices.

Dictionaries are a type of look-up table or hash map. They are useful in storing unordered types of data.

```
>>> characters = {'male': ['Derrick', 'Chad', 'Ryan'], 'female': ['Olivia', 'Sarah', 'Zoe']}
>>> print characters['male']
['Derrick', 'Chad', 'Ryan']
>>> print characters['female']
['Olivia', 'Sarah', 'Zoe']

>>> # Same functionality, different syntax:
>>> characters = dict(male=['Derrick', 'Chad', 'Ryan'], female=['Olivia', 'Sarah', 'Zoe'])
>>> print characters['male']
['Derrick', 'Chad', 'Ryan']
>>> print characters['female']
['Olivia', 'Sarah', 'Zoe']

# Some methods of dictionaries
>>> print characters.keys()
['male', 'female']
>>> print characters.values()
[['Derrick', 'Chad', 'Ryan'], ['Olivia', 'Sarah', 'Zoe']]
>>> print 'male' in characters.keys()
True
>>> print 'clown' in characters.keys()
False

# Elements can be added on the fly
>>> characters['alien'] = ['ET', 'Alf']
>>> characters[6] = 4.5
```

## Booleans and Comparing Values

In many of your programs, you'll need to determine the relationship between variables such as if values are equal or if a value is greater than or less than another. These comparisons return a *boolean* value. A boolean value is simply True or False. You have already seen these values returned in a few of the previous examples.

```
>>> x == y # tests if x is equal to y
>>> x != y # tests if x does not equal y
>>> x > y  # tests if x is greater than y
>>> x < y  # tests if x is less than y
>>> x >= y # tests if x is greater than or equal to y
>>> x <= y # tests if x is less than or equal to y
>>> x = 4.3
>>> y = 2
>>> 5 == 5, 5 == 8, x == y, x == 4.3
(True, False, False, True)
>>> x <= y, x > y, x == y + 2.3, x >= 93
(False, True, True, False)
>>> a = 'alpha'
>>> b = 'beta'
>>> a > b, a == 'alpha', a < b
(False, True, True)
```

The following values are also considered False:

```
>>> ''          # Empty strings
>>> []          # Empty lists
>>> {}          # Empty dictionaries
>>> 0           # 0 valued numbers
>>> None        # An empty value
```

The following values are considered True:

```
>>> 'text'      # Strings with any characters
>>> [2, 3]      # Lists with elements
>>> {3: 4.5}    # Dictionaries with elements
>>> 2.3         # Non-zero numbers
```

## Controlling the Flow of Execution

All the scripts so far have been executed line by line. In most of your scripts, you will need to be able to control the flow of execution. You will need to execute code only if certain conditions are met and you will need to execute code multiple times. This is called the logic of the script. Python, like most other languages, supports the basic constructs to accomplish this.

### Conditionals

To execute code only if a condition is True or False, you use the `if`, `elif`, and `else` statements.

The `if` statement runs a block of code (the indented portion) if the corresponding condition is True.

```
>>> x = 5
>>> if x == 5:
>>>     x += 3
>>> print x
8
```

An if statement can have a corresponding else statement which runs if the condition in the if statement is False.

```
>>> x = 5
>>> if x < 5:
>>>     x += 3
>>> else:
>>>     x *= 2
>>> print x
10
```

Multiple if statements can be chained together with elif statement.

```
>>> x = 5
>>> if x > 5 and not x == 2:
>>>     x += 2
>>> elif x == 5:
>>>     x += 4
>>> elif x == 9:
>>>     x -= 3
>>> else:
>>>     x *= 2
>>> print x
9
```

Conditionals can take many forms.

```
>>> x = ['red', 'green', 'blue']
>>> if 'red' in x:
>>>     print 'Red hot!'
Red hot!
```

`if` statements let you select chunks of code to execute based on boolean values. In a sequence of `if/elif/else` statements, the first `if` statement is evaluated as True or False. If the condition is True, the code in its corresponding code block is executed. If the condition is False, the code block is skipped and execution continues to the next `else` or `elif` (else if) statement if one exists. `else` statements must always be preceded by an `if` or `elif` statement but can be left out if not needed. `elif` statements must always be preceded by an `if` statement but can be left out if not needed.

## Code Blocks

Code blocks are chunks of code associated with another statement of code. Take the following code for example.

```
>>> x = 'big boy'
>>> y = 7
>>> if x == 'big boy' and y < 8:
>>>     print 'Big Boy!'
>>>     y += 3
```

The last two lines are in the code block associated with the `if` statement. When the condition of the `if` statement is evaluated as `True`, execution enters the indented portion of the script. Code blocks in Python are specified by the use of whitespace and indentation. You can use any number of spaces or even tabs, you just have to be consistent throughout your whole script. However, even though you can use any amount of whitespace, **the Python standard is 4 spaces**. Code blocks can be nested in other code blocks, you just need to make sure your indentation is correct.

```
>>> x = 5
>>> y = 9
>>> if x == 5 or y > 3:
>>>     x += 3
>>>     if x == 8:
>>>         x *= 2
>>>     elif y == 7:
>>>         y -= 3
>>>         if x == 16 or y < 21:
>>>             x -= 10
>>>     else:
>>>         y *= 3
>>> else:
>>>     x += 2
>>> print x
16
>>> print y
9
```

`if/elif/else` statements that are chained together need to be on the same indentation level. Read through the previous example and work out the flow of execution in your head or on paper.

## While Loops

While loops allow you to run code while a condition is `True`.

```
>>> x = 5
>>> while x > 1:
>>>     x -= 1
>>>     print x
4
3
2
1
```

In the above example, the condition is tested as `True`, so execution enters the code block of the `while` loop. When execution reaches the `print` statement, the value of `x` has been decremented and execution returns to the `while` statement where the condition is tested again. This loop continues until the

condition is False. You have to take care that the condition eventually evaluates to False or else you will get an infinite loop.

```
>>> x = 5
>>> while x > 1:
>>>     x += 1
```

In the above example, x will continue to increment and the condition will always be True. This is called an infinite loop. If you create one of these, you'll have to shut down your program, Ctrl-Alt-Delete, or force quit out of Maya.

Sometimes you will want to exit out of a loop early or skip certain iterations in a loop. These can be done with the `break` and `continue` commands.

```
>>> x = 0
>>> while x < 10:
>>>     x += 1
>>>     if x % 2:
>>>         continue      # When x is an odd number, skip this loop iteration
>>>     if x == 8:
>>>         break         # When x == 8, break out of the loop
>>>     print x
>>> else:
>>>     x = 2             # This optional else statement is run if the loop finished
>>>                     # without hitting a break
2
4
6

>>> # This code causes an infinite loop, try to find out why.
>>> x = 0
>>> while x < 10:
>>>     if x % 2:
>>>         continue
>>>     if x == 8:
>>>         break
>>>     print x
>>>     x += 1
```

## For Loops

For loops iterate over sequence objects such as lists, tuples, and strings. Sequence objects are data types comprised of multiple elements. The elements are usually accessed by square brackets (e.g. `my_list[3]`) as you've seen previously. However, it is often useful to be able to iterate through all of the elements in a sequence.



```
>>> someItems = ['truck', 'car', 'semi']
>>> for x in someItems:
>>>     print x
truck
car
semi
```

The range function generates a list of integers.

```
>>> print range(5)          # Built-in function range creates a list of integers
[0, 1, 2, 3, 4]
>>> for x in range(5):
>>>     # Create a spine joint in Maya
>>>     pass                # pass is used when you have no code to write
```

You can iterate through letters of a string.

```
>>> for letter in 'sugar lumps':
>>>     print letter,
s u g a r   l u m p s
```

You can iterate through two lists of the same length with the zip function.

```
>>> some_items = ['truck', 'car', 'semi']
>>> some_colors = ['red', 'green', 'blue']
>>> # The zip function pulls out pairs of items
>>> for item, color in zip(some_items, some_colors):
>>>     print 'The {0} is {1}'.format(item, color)
The truck is red
The car is green
The semi is blue
```

Like the `while` loop, `for` loops support the `continue`, `break`, and `else` statements.

```
>>> for i in range(0, 10, 2):      # range(start, stop, step)
>>>     if i % 2 == 1:
>>>         continue
>>>     if i > 7:
>>>         break
>>>     print i,
>>> else:                          # Optional else
>>>     print 'Exited loop without break'
0 2 4 6
```

## Functions

Previously, we've seen functions and methods built in to Python (such as `range` and `zip`) and built in to different data types (string, list, and dictionary methods). Functions allow us to create reusable chunks of code that we can call throughout our scripts. Functions are written in the form

```
def function_name(optional, list, of, arguments):
    # statements

>>> def my_print_function():
>>>     print 'woohoo!'
>>>
>>> my_print_function()
woohoo!
>>> for x in range(3):
>>>     my_print_function()
woohoo!
woohoo!
woohoo!
```

Functions also accept arguments that get passed into your function.

```
>>> def print_my_own_range(start, stop, step):
>>>     x = start
>>>     while x < stop:
>>>         print x
>>>         x += step

>>>
>>> print_my_own_range(0, 5, 2)
0
2
4
```

Functions can return values.

```
>>> def get_my_own_range(start, stop, step):
>>>     x = start
>>>     list_to_return = []
>>>     while x < stop:
>>>         list.append(x)
>>>         x += step
>>>     return list_to_return
>>>
>>> x = getMyOwnRange(0, 5, 2)
>>> print x
[0, 2, 4]
```

Functions can also return multiple values.

```
>>> def get_surrounding_numbers(number):
>>>     return number + 1, number - 1
>>>
>>> x, y = get_surrounding_numbers(3)
>>> print x, y
2 4
```

## Function Arguments

Function parameters (arguments) can be passed to functions a few different ways. The first is positional where the arguments are matched in order left to right:

```
>>> def func(x, y, z):
>>>     pass
>>>
>>> func(1, 2, 3)          # Uses x = 1, y = 2, z = 3
```

Functions can have a default value if a value isn't passed in:

```
>>> def func(x, y=3, z=10):
>>>     pass
>>>
>>> func(1)                # Uses x = 1, y = 3, z = 10
```

You can also specify the names of arguments you are passing if you only want to pass certain arguments. These are called keyword arguments. **This is the method used in the Maya commands.**

```
>>> def func(x=1, y=3, z=10):
>>>     pass
>>>
>>> func(y=5)              # Uses x = 1, y = 5, z = 10
```

You can also have an arbitrary number of arguments:

```
>>> def func(*args):
>>>     print args
>>>
>>> func(1, 2, 3, 4)      # Passes the arguments as a tuple
(1, 2, 3, 4)
```

And you can have an arbitrary number of keyword arguments:

```
>>> def func(**kwargs):
>>>     print kwargs
>>>
>>> func(joints=1, x=2, y=3, z=4)  # Passes the arguments as a dictionary
{'y': 3, 'joints': 1, 'z': 4, 'x': 2}
```

Often you will see code where the arguments are unknown and both \*arg and \*\*kwargs will be used:

```
>>> def func(*args, **kwargs):
>>>     print args
>>>     print kwargs
>>>
>>> func('a', 'b', joints=1, x=2, y=3, z=4)
('a', 'b')
{'y': 3, 'joints': 1, 'z': 4, 'x': 2}
```

## Scope

Scope is the place where variables and functions are valid. Depending on what scope you create a variable, it may or may not be valid in other areas of your code.

```
>>> def my_function():
>>>     x = 1     # x is in the local scope of my_function
```

Basic scope rules:

1. The enclosing module (the .py file you create the variable in) is a global scope.
2. Global scope spans a single file only.
3. Each call to a function is a new local scope.
4. Assigned names are local, unless declared global.

Examples:

```
>>> x = 10
>>> def func():
>>>     x = 20
>>>
>>> func()
>>> print x     # prints 10 because the function creates its own local scope

>>> x = 10
>>> def func():
>>>     global x
>>>     x = 20
>>>
>>> func()
>>> print x     # prints 20 because we explicitly state we want to use the global x

>>> x = 10
>>> def func():
>>>     print x
>>> func()     # prints 10 because there is no variable x declared in the local
              # scope of the function so Python searches the next highest scope
```

## Lambda Expressions

Lambda expressions are basically a way of writing short functions. Normal functions are usually of the form:

```
def name(arg1, arg2):  
    statements...
```

Lambda expressions are of the form:

```
lambda arg1, arg2: expression
```

This is useful because we can embed functions straight into the code that uses it. For example, say we had the following code:

```
>>> def increment(x):  
>>>     return x + 1  
>>> def decrement(x):  
>>>     return x - 1  
>>> def crazy(x):  
>>>     return x / 2.2 ** 3.0  
>>>  
>>> D = {'f1': increment, 'f2': decrement, 'f3': crazy}  
>>> D['f1'](2)
```

A drawback of this is that the function definitions are declared elsewhere in the file. Lambda expressions allow us to achieve the same effect as follows:

```
>>> D = {  
    'f1': (lambda x: x + 1),  
    'f2': (lambda x: x - 1),  
    'f3': (lambda x: x / 2.2 ** 3.0)  
}  
>>> D['f1'](2)
```

Note that lambda bodies are a single expression, not a block of statements. It is similar to what you put in a def return statement. When you are just starting out using Python in Maya, you probably won't be using many lambda expressions, but just be aware that they exist.

## Exceptions and Error Handling

Whenever an error is encountered in your program, Python will raise an exception stating the line number and what went wrong:

```
>>> x = [1,2,3]  
>>> x[10]  
Traceback (most recent call last):  
  File "<pyshell#107>", line 1, in <module>  
    x[10]  
IndexError: list index out of range
```

If we want the code to continue running, we can use a try/except block:

```
>>> x = [1,2,3]
>>> try:
>>>     x[10]
>>> except IndexError:
>>>     print "What are you trying to pull?"
>>> print "Continuing program..."
```

Another variation includes both the else and finally statements, both of which are optional.

```
>>> x = [1,2,3]
>>> try:
>>>     x[10]
>>> except IndexError:
>>>     print 'What are you trying to pull?'
>>> else:
>>>     # Will only run if no exception was raised
>>>     print 'No exception was encountered'
>>> finally:
>>>     print 'This will run whether there is an exception or not'
>>> print "Continuing program..."
```

You can raise your own exception if you want to prevent the script from running:

```
>>> if func() == 'bad return value':
>>>     raise RuntimeError('Something bad happened')
```

There are many different types of built-in exceptions that you can raise. You can even create your own types of exceptions. To read more about the different types of built-in exceptions visit the documentation here: <https://docs.python.org/2/library/exceptions.html>

Exceptions that I regularly use include:

- RuntimeError
- ValueError
- TypeError
- NotImplementedError

## Modules

We learned in the beginning that Python modules are simply .py files full of Python code. These modules can be full of functions, variables, classes (more on classes later), and other statements. We also learned that to load a Python module from within Maya or another interactive prompt, we need to `import` the module. When we `import` a module, we gain access to all the functionality of that module.

```
# mymathmodule.py
def add(x, y):
    return x + y

def subtract(x, y):
    return x - y
```

Inside Maya, we can access this functionality as follows:

```
import mymathmodule
mymathmodule.add(1, 2)
```

Or

```
import mymathmodule as mm
mm.add(1, 2)
```

Or

```
from mymathmodule import add
add(1, 2)
```

Or

```
from mymathmodule import *
add(1, 2)
subtract(1, 2)
```

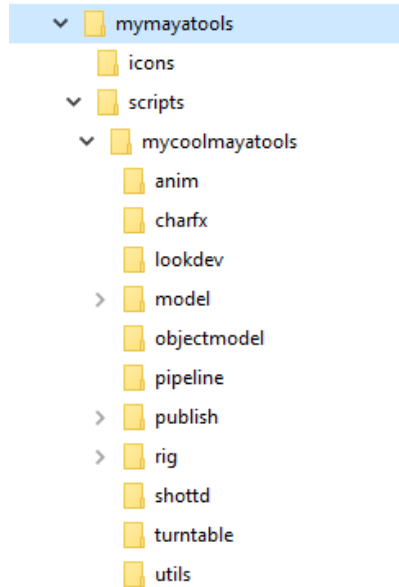
Remember, we can only import a module once per Python session. If we were to update the code in mymathmodule.py, we wouldn't have access to the updates until we reload the module.

```
reload(mymathmodule)
```

We can also import modules into other modules. If we have one module full of some really useful functions, we can import that module into other scripts we write (which are also modules) in order to gain access to those functions in our current module.

## Module Packages

Packages allow us to organize our Python modules into organized directory structures. Instead of placing all of our modules into one flat directory, we can group our modules in subdirectories based on functionality.



**FIGURE 10 - A SAMPLE PACKAGE ORGANIZATION**

To create a package, create a folder in one of your PYTHONPATH directories like your Maya script directory or the scripts directory of your Maya module (not to be confused with a Python module), then create a file called `__init__.py` inside of that new folder. The `__init__.py` can be empty. You can then place your modules into that package and import them as follows.

```
>>> import packagename.modulename
```

You can have packages inside of packages.

```
>>> import mymayatools.rigging.ikleg as ikleg  
>>> ikleg.create('L_leg_joint')
```

Any code you put in the `__init__.py` file of a package gets executed with the package. However, it is usually good practice not to execute any complex code when the user imports your module or package.

### Built-In and Third Party Modules

Python ships with many built-in modules that give you access to really useful functionality. There is a module with many useful math functions, a module to copy files, a module to generate random numbers, etc. Some commonly used useful modules include:



```
import sys      # System commands
import os       # Generic module to the operating system
import shutil   # Contains file copying functions
import struct   # Deals with binary data
import json     # Tools to deal with JSON data
import xmllib   # XML parser module
import math     # Contains many useful math operations
import random   # Random number module
import re       # Regular expressions module
import argparse # Command-line option parser
import logging  # Customizable logging functionality
```

There are also hundreds of third-party modules available online. For example, the PIL module contains many functions that deal with image manipulation. To find out what functions are in a module, run the help command or view online documentation.

## Files and Paths

Python is used a lot in managing files and file systems.

```
>>> output = open('X:/data.dat', 'w') # Open file for writing
>>> input = open('data.txt', 'r')     # Open file for reading
>>> x = input.read()                  # Read entire file
>>> x = input.read(5)                 # Read 5 bytes
>>> x = input.readline()              # Read next line
>>> lines = input.readlines()         # Read entire file into a list of line strings
>>> output.write("Some text")        # Write text to file
>>> output.writelines(list)           # Write all strings in list L to file
>>> output.close()                    # Close manually
```

Here's a more practical example of opening a maya ascii file and renaming myBadSphere to myGoodSphere.

```
>>> maya_file = open('C:/myfile.ma', 'r')
>>> lines = maya_file.readlines()
>>> maya_file.close()
>>> # Use a list comprehension to generate a list of items in one go
>>> lines = [line.replace('myBadSphere', 'myGoodSphere') for line in lines]
>>> maya_file = open('C:/myfile2.ma', 'w')
>>> maya_file.writelines(lines)
>>> maya_file.close()
```

Python also makes it easy to find files and traverse directory hierarchies.

```
# Get all the Maya files in a directory
import os
maya_files = []
for content in os.listdir('C:/somedirectory'):
    if content.endswith('.ma') or content.endswith('.mb'):
        maya_files.append(content)

# Traverse a directory and all subdirectories for fbx files
fbx_files = []
for root, dirs, files in os.walk('/my/tools/directory'):
    print 'Currently searching {}'.format(root)
    for file_name in files:
        if file_name.endswith('.fbx'):
            fbx_files.append(os.path.join(root, file_name))
```

## Classes and Object Oriented Programming

### Quick Notes

Python is an object-oriented language. It supports all the usual functionality of such languages such as classes, inheritance, and polymorphism. If you are not familiar with object-oriented programming (or scripting), it basically means it is easy to create modular, reusable bits of code, which are called objects. We have already been dealing with objects such as string objects and list objects. Below is an example of creating a string object and calling its methods.

```
x = 'happy'
x.capitalize()           # returns Happy
x.endswith('ppy')       # returns True
x.replace('py', 'hazard') # returns "haphazard"
x.find('y')              # returns 4
```

You are free to use Python without using any of its object oriented functionality by just sticking with functions and groups of statements as we have been doing throughout these notes. However, if you would like to create larger scale applications and systems, I recommend learning more about object oriented programming. The Maya API and PyMEL, the popular Maya commands replacement module, are built upon the notions of object oriented programming so if you want to use API functionality or PyMEL in your scripts, you should understand the principles of OOP.

Note that while I give a brief introduction to object-oriented programming in this paper, a few pages cannot do the topic any justice. I recommend reading more about object-oriented programming in the endless resources found online and in books.

### Classes

Classes are the basic building blocks of object oriented programming. With classes, we can create independent instances of a common object. It is kind of like duplicating a cube a few times. They are all cubes, but they have their own independent attributes.

```
class Shape(object):
    def __init__(self, name):
        self.name = name

    def print_me(self):
        print 'I am a shape named {0}.'.format(self.name)

>>> shape1 = shape(name='myFirstShape')
>>> shape2 = shape(name='mySecondShape')
>>> shape1.print_me()
I am a shape named myFirstshape.
>>>shape2.print_me()
I am a shape named mySecondShape.
```

The above example shows a simple class that contains one data member (`name`), and two functions. Functions that begin with a double underscore usually have a special meaning in Python. The `__init__` function of a class is a special function called a constructor. It allows us to construct a new instance of an object. In the example, we create two independent *instances* of a shape object: `shape1` and `shape2`. Each of these instances contains its own copy of the name attribute defined in the class definition. In the `shape1` instance, the value of `name` is “myFirstShape”. In the `shape2` instance, the value of `name` is “mySecondShape”. Notice we don’t pass in any value for the `self` argument. We don’t pass in any value for the `self` argument because the `self` argument refers to the particular instance of a class.

The first argument in all class member methods (functions) should be the `self` argument. The `self` argument is used to represent the current instance of that class. You can see in the above example when we call the `print_me` method of each instance, it prints the name stored in each separate instance. So objects are containers that hold their own copies of data defined in their class definition.

## Inheritance and Polymorphism

Inheritance and polymorphism are OOP constructs that let us build off of existing functionality. Say we wanted to add additional functionality to the previous shape class but we don't want to change it because many other scripts reference that original class. We can create a new class that *inherits* the functionality of that class and then we can use that inherited class to build additional functionality:

```

# Inherit from Shape
class PolyCube(Shape):
    def __init__(self, name, length, width, height):
        # Call the constructor of the inherited class
        super(PolyCube, self).__init__(name)

        # Store the data associated with this inherited class
        self.length = length
        self.width = width
        self.height = height

    def print_me(self):
        super(PolyCube, self).print_me()
        # The .2f in the string format means use 2 decimal places
        print 'I am also a cube with dimensions {0:.2f}, {1:.2f},
{2:.2f}.'.format(self.length, self.width, self.height)

class PolySphere(Shape):
    def __init__(self, name, radius):
        # Call the constructor of the inherited class
        super(PolySphere, self).__init__(name)

        # Store the data associated with this inherited class
        self.radius = radius

    def print_me(self):
        super(PolySphere, self).print_me()
        print 'I am also a sphere with a radius of {0:.2f}.'.format(self.radius)

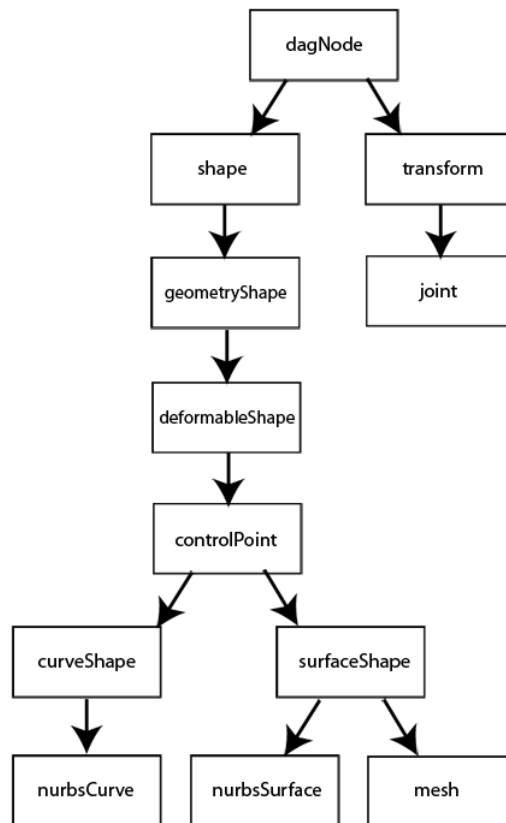
>>> cube1 = PolyCube('firstCube', 2.0, 1.0, 3.0)
>>> cube2 = PolyCube('secondCube', 3.0, 3.0, 3.0)
>>> sphere1 = PolySphere('firstSphere', 2.2)
>>> sphere2 = PolySphere('secondSphere', 2.5)
>>> shape1 = Shape('myShape')
>>> cube1.print_me()
I am a shape named firstCube.
I am also a cube with dimensions 2.00, 1.00, 2.00.
>>> cube2.print_me()
I am a shape named secondCube.
I am also a cube with dimensions 3.00, 3.00, 3.00.
>>> sphere1.print_me()
I am a shape named firstSphere.
I am also a sphere with a radius of 2.20.
>>> sphere2.print_me()
I am a shape named secondSphere.
I am also a sphere with a radius of 2.50.

```

In the above example, we create two new classes, `PolyCube` and `PolySphere`, that inherit from the base class, `Shape`. We tell a class to inherit from another class by placing the class to inherit from in parentheses when we declare the derived class. The two new classes will have all the data and methods associated with the `Shape` base class. When we call the constructor method, `__init__`, of `PolyCube` and `PolySphere`, we still want to use the functionality of the constructor of its *super class*, `Shape`. We can

do this by calling the super class constructor explicitly with `super(PolyCube, self).__init__(name)`. This will set the name variable since the `Shape` constructor initializes the name member variable. The second method, `print_me`, contains the added functionality of our new class. The method name is the same as the method name in the super class, `Shape`. However, when we call the method with `cube1.print_me()`, Python knows to use the method in `PolyCube` and not the method from `Shape`. This is called polymorphism. It allows us to replace, change, or add functionality to existing classes. By creating these hierarchies of objects, you can create pretty complex systems in neat, reusable classes that will keep your code clean and maintainable.

The previous example is an extremely simplified version of Maya's architecture. Nodes inherit off of other nodes to build a complex hierarchy. Below is part of Maya's object oriented node hierarchy:

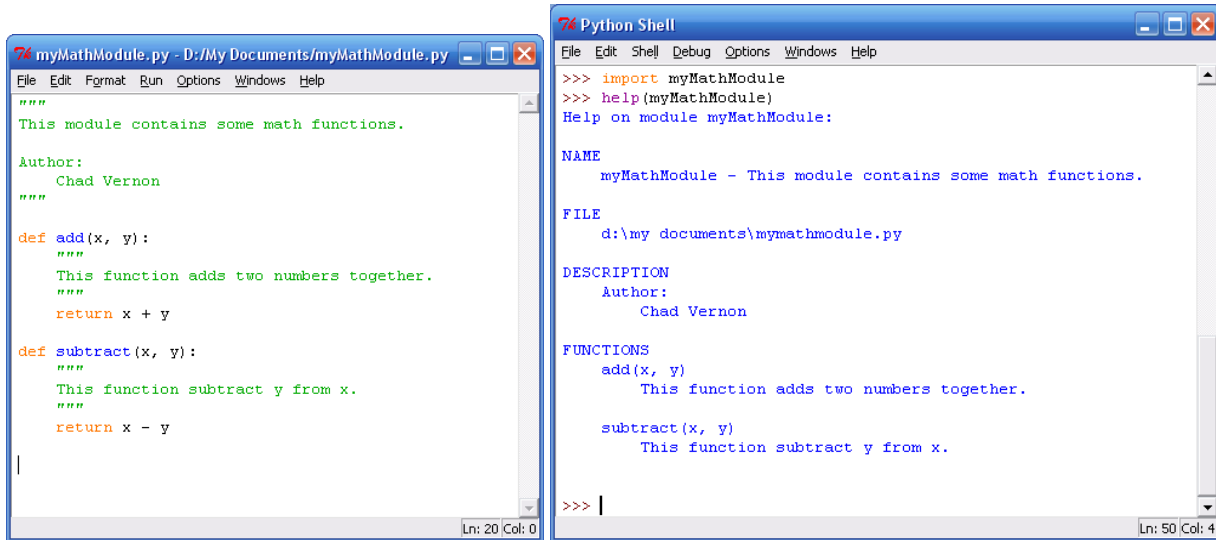


## Documenting Your Code

You have seen me putting in comments in most of my samples. These not only help other people understand your code but will also help you remember what you were thinking when you revisit your scripts months later to fix something. Comments not only explain your code, but also explain how to use your code or functions that you want others to use.

Python supports a method of creating documentation for your modules known as docstrings. Docstrings are strings written with triple quotes (`"""`) and can be placed at the top of modules and inside functions.

When you type `help(modulename)`, Python will print some nice documentation using the docstrings that you specified in your module.



The image shows two side-by-side windows. The left window is a text editor titled 'myMathModule.py' showing a Python script with docstrings for a module and two functions. The right window is a 'Python Shell' showing the output of the `help(myMathModule)` command, which displays the module's name, file path, description, author, and the docstrings for the `add` and `subtract` functions.

```
myMathModule.py - D:/My Documents/myMathModule.py
File Edit Format Run Options Windows Help
"""
This module contains some math functions.

Author:
    Chad Vernon
"""

def add(x, y):
    """
    This function adds two numbers together.
    """
    return x + y

def subtract(x, y):
    """
    This function subtract y from x.
    """
    return x - y
|
Ln: 20 Col: 0

Python Shell
File Edit Shell Debug Options Windows Help
>>> import myMathModule
>>> help(myMathModule)
Help on module myMathModule:

NAME
myMathModule - This module contains some math functions.

FILE
d:\my documents\mymathmodule.py

DESCRIPTION
Author:
    Chad Vernon

FUNCTIONS
add(x, y)
    This function adds two numbers together.

subtract(x, y)
    This function subtract y from x.

>>> |
Ln: 50 Col: 4
```

There is an official specification on how you should format your docstrings, called the PEP 0257 which you can read about here: <https://www.python.org/dev/peps/pep-0257/>. Many people don't strictly follow this format and use a format that is supported by documentation generation tools like Doxygen, Epydoc, and Sphinx. Formats include (taken from <http://stackoverflow.com/questions/3898572/what-is-the-standard-python-docstring-format>):

## Epytext

```
"""
This is a javadoc style.

@param param1: this is a first param
@param param2: this is a second param
@return: this is a description of what is returned
@raise KeyError: raises an exception
"""
```

## reST

```
"""
This is a reST style.

:param param1: this is a first param
:param param2: this is a second param
:returns: this is a description of what is returned
:raises KeyError: raises an exception
"""
```

## Google

```
"""
This is an example of Google style.

Args:
    param1: This is the first param.
    param2: This is a second param.

Returns:
    This is a description of what is returned.

Raises:
    KeyError: Raises an exception.
"""
```

## Numpydoc

```
"""
My numpydoc description of a kind
of very exhaustive numpydoc format docstring.

Parameters
-----
first : array_like
    the 1st param name `first`
second :
    the 2nd param
third : {'value', 'other'}, optional
    the 3rd param, by default 'value'

Returns
-----
string
    a value in a string

Raises
-----
KeyError
    when a key error
OtherError
    when an other error
"""
```

I recommend using one of these widely used formats instead of making one up on your own. You should try to put docstrings in your code as much as possible. It will save you and your coworkers a lot of time down the road.

## Coding Conventions

Unlike many other languages, Python has an official coding convention called the PEP8 standard. A coding convention describes the style rules and format of your code. It is by no coincidence that all the code examples listed so far use underscore\_separated variable and function names, four spaces for indentations, and CaptalizedCamelCase for class names. These conventions are all part of the PEP8 standard. You'll notice however that Maya does not follow the PEP8 standard. The main reason for this is that the Python API is generated procedurally from the C++ API. When writing Python code, I highly encourage you to follow the PEP8 standard even if you prefer or have used a different convention in the past.

Most of the Python world uses the PEP8 standard. Do not do what Maya does, instead use the official and accepted standard. The only time not to follow PEP8 conventions (as noted in PEP8 itself) is to follow the standard of the existing codebase you are working with. You do not need to follow every single little rule, just be consistent.

You can read more about the PEP8 standard here: <https://www.python.org/dev/peps/pep-0008/>



## PEP8 Quick Notes

```
# Class names
class MyClassName(object): # Yes
class myclassName(object): # No

# Variable names
skin_joints = ['joint1', 'joint2'] # Yes
skinJoints = ['joint1', 'joint2'] # No

# Function names
def calculate_bounds(): # Yes
def calculateBounds(): # No

# Spacing
[1, 2, 3, 4] # Yes
[1,2,3,4] # No

if joint_height > 10.0: # Yes
if joint_height>10.0: # No

get_export_nodes(root='skeleton_grp') # Yes
get_export_nodes( root = 'skeleton_grp' ) # No
```

## Writing Clean Code

Writing clean, readable code is something we should all strive for. If you're just learning to program, you may not be paying attention to how clean your code is, but after a while when you start working with other people with a shared code base you may begin to recognize the importance of writing clean code. Code is read a lot more than it is written and sloppy code just depresses and frustrates people. Being sloppy up front when you are under pressure actually slows you down in the long term. You will end up creating more bugs which leads to more maintenance.

In this section, I'll give brief pointers on how to make your code cleaner and easier to read. For more in-depth discussions on writing clean code, I recommend the excellent book, "Clean Code: A Handbook of Agile Software Craftsmanship", by Robert C Martin, and the Pluralsight course, "Clean Code: Writing Code for Humans" by Cory House.

## The DRY Principle

DRY stands for Don't Repeat Yourself. You should state a piece of logic once and only once. If you find yourself copying and pasting chunks of code multiple times, that should be a signal that you are repeating yourself. Repeating code just leads to more code to maintain and debug. For example, the following code has repeated code:

```
sphere = create_poly_sphere(name='left_eye')
assign_shader(sphere, 'blinn1')
parent_constrain(head, sphere)

sphere = create_poly_sphere(name='right_eye')
assign_shader(sphere, 'blinn2')
parent_constrain(head, sphere)
```

This code should be written like the following:

```
def create_eye(name, shader):
    sphere = create_poly_sphere(name=name)
    assign_shader(sphere, shader)
    parent_constrain(head, sphere)

create_eye('left_eye', 'blinn1')
create_eye('right_eye', 'blinn2')
```

The second code example is easier to maintain. If an update needs to be implemented, we only have to update code in one place rather than multiple places.

## Use Clean Names

The names of your classes, variables, and functions contribute greatly to how readable and clean your code is. Take this code snippet from an actual VFX studio pipeline tool:

```
curr= os.environ.get('CURRENT_CONTEXT')
if curr:
    cl= curr.split('/')
self.__curr= [None] * 6
self.setType( cl[0] )
self.setSeq( cl[1] )
if len( cl ) > 3:
    self.setSubseq( cl[2] )
    self.setShot( '/' .join( cl[2:] ) )
else:
    self.setShot( cl[-1] )

if wa: self.__wa= wa
else: self.__wa= os.environ.get('CURRENT_WORKAREA')
```

Can you tell what this code is doing? If you're familiar with writing pipeline environment tools, you might recognize what it is trying to do. What is `self.__curr`? Why is it a list of 6 values? What do the elements of `cl` represent? Why does the length of `cl` being greater than 3 differentiate one block of the `if` statement from the other?

A cleaner implementation would look something like this:

```
context_type, sequence, subsequence, shot = self.get_current_context()
self.set_type(context_type)
self.set_sequence(sequence)
if subsequence:
    self.set_subsequence(subsequence)
if shot:
    self.set_shot(shot)
self.__work_area = work_area if work_area else self.get_current_work_area()
```

The above code cleans up all the list indices and string manipulations to make the code easier to read and understand. The individual list elements have been assigned meaningful names. Also the environment variable accesses have been extracted away into new methods. This makes the code easier to maintain. What happens if we want to change the name of the environment variables or maybe we want to read the values from a configuration file on disk? Extracting those values to functions would let us update the code in one place rather than multiple direct accesses to the environment variable.

## Naming Classes

Class names should be a noun because they represent objects. The name should be as specific as possible. If the name cannot be specific, it may be a sign that the class needs to be split into smaller classes. Classes should have a single responsibility.

Bad class names include:

- ShapeE
- Utility
- Common
- MyFunctions
- DansUtils

- ShapeClass

Good class names include:

- ShapeExporter
- RigPublisher
- Project
- User

## Naming Methods

Method names should be verbs because they perform actions. There should be no need to read the contents of a method if the name accurately describes what the method does. If the function is doing one thing (as it should) it should be easy to name. If not, split the code into smaller functions. Sometimes explaining the code out loud and help you name the function. If you say "And", "If", or "Or" it is a warning sign that the method is doing too much.

Bad method names include:

- proc\_new
- pending
- process1
- process2

Good method names include:

- create\_process
- is\_pending
- send\_notification
- import\_mesh
- calculate\_rivet\_matrix

Methods should only perform the actions described by the name. Any other actions are called side effects and they can confuse people using your code. For example, a method called validate\_form

should not save the form. A method called `publish_model` should not smooth the normals. A method called `prune_weights` should not remove unused influences.

## Avoid Abbreviations

Abbreviated text may be easier to type, but code is read more than it is written. When people talk about code or read it silently, it is harder to say the abbreviations. There are also no standards when referring to abbreviations.

Bad names:

- `sjData`
- `jid`
- `sjid`
- `nm`
- `sjState`

Good names:

- `subjob_data`
- `job_id`
- `subjob_id`
- `name`
- `subjob_state`

## Naming Booleans

Boolean values should be able to fit in an actual sentence of saying something is True or False.

Bad boolean names:

- `open`
- `status`
- `login`

Good Boolean names:

- `is_open`
- `logged_in`
- `is_valid`
- `enabled`
- `done`

## Symmetrical Names

When names have a corresponding opposite, be consistent and always use the same opposite.

Bad naming

- `on/disabled`
- `quick/slow`
- `lock/open`
- `low/max`

Good naming

- `on/off`
- `fast/slow`
- `lock/unlock`
- `min/max`

## Working with Booleans

When comparing Booleans, compare them implicitly:

```
# Don't do this
if (is_valid == True):
    # do something

# Instead do this
if (is_valid):
    # do something
```

When assigning booleans, assign them implicitly:

```
# Don't do this
if len(items) == 0:
    remove_entry = True
else:
    remove_entry = False

# Instead do this
remove_entry = len(items) == 0
```

Avoid using booleans that represent negative values. This leads to double negatives, which end up confusing people:

```
# Don't do this
if not not_valid:
    pass

# Instead do this
if valid:
    pass
```

## Use Ternaries

Ternaries are ways of assigning a value to a variable depending on if some condition is True or False. For example:

```
# Don't do this
if height > height_threshold:
    category = 'giant'
else:
    category = 'hobbit'

# Instead do this
category = 'giant' if height > height_threshold else 'hobbit'
```

## Don't Use String as Types

You may have encountered code similar to the following:

```
if component_type == 'arm':
    # do something
elif component_type == 'leg':
    # do something else
```

This is considered bad form for various reasons. If we end up wanting to change the value of one of these types, we have to change it in all the places that it is used. It can also lead to typos and inconsistencies. A better approach would be:

```
class ComponentType(object):
    arm = 'arm'
    leg = 'leg'

if component_type == ComponentType.arm:
    # do something
elif component_type == ComponentType.leg:
    # do something else
```

The new code provides one place to change and update values (the DRY principle). It also provides auto-completion support and is more searchable if you are using an IDE like PyCharm or Eclipse.

## Don't Use Magic Numbers

Magic numbers are numeric values that seemed to have been pulled out of nowhere. For example, the following code was pulled from an actual VFX pipeline tool:

```
if run_mode < 3:
    run_mode = 5
elif run_mode == 3:
    run_mode = 4
```

What do these numbers mean? You would need to search all over code that could span multiple files to figure out what these numbers represent. A better approach would be:

```
class JobStatus(object):
    waiting = 1
    starting = 2
    running = 3
    aborting = 4
    done = 5

    def __init__(self, value=JobStatus.waiting):
        self.status = value

    def not_yet_running(self):
        return self.status < JobStatus.running

    def abort(self):
        if self.not_yet_running():
            self.status = JobStatus.done
        elif self.status == JobStatus.running:
            self.status = JobStatus.aborting

# job_status is the new run_mode
job_status.abort()
```

## Encapsulate Complex Conditionals

Sometimes you may have conditionals with many comparisons chained together. At some point, this is going to get hard to read. For example:

```
# Instead of this
if (obj.component.partial_path.startswith('model') and
    namespace == 'GEOM' and
    has_rigging_publish(obj.child) and
    edits_path):

# Encapsulate the complex conditional in a function or variable
def is_model_only_publish(obj):
    return (obj.component.partial_path.startswith('model') and
            namespace == 'GEOM' and
            has_rigging_publish(obj.child) and
            edits_path)

if is_model_only_publish(obj):
```

## Writing Clean Functions

Functions should be created in order to help convey intent. They should do one thing and one thing only as this aids the reader, promotes reuse, eases testing, and avoids side effects. Strive for a function to only have 0-3 parameters with a max of 7-9 parameters. Anything longer makes it harder for readers to keep track of all the parameters while running through the code in their head. Functions should be relatively short, maybe no more than 100 or so lines. If a function is longer, it may be time to refactor (update) the code into smaller functions.

## Extracting a Method

If you find your code 3 or 4 indentation levels deep, it may be time to extract some of that code into a separate function. For example:

```
# Instead of this
if something:
    if something_else:
        while some_condition:
            # do something complicated

# Do this instead
if something:
    if something_else:
        do_complicated_things()

def do_complicated_things():
    while some_condition:
        # do something complicated
```

## Return Early

People can usually only keep track of a handful of trains of thought at a time. Therefore, we should try to organize our code is as many discrete independent chunks as possible. For example:

```
# Instead of this
def validate_mesh(mesh):
    result = False
    if has_uniform_scale(mesh):
        if has_soft_normal(mesh):
            if name_is_alphanumeric(mesh):
                result = name_is_unique(mesh)
    return result

# Do this
def validate_mesh(mesh):
    if not has_uniform_scale(mesh):
        return False
    if not has_normal(mesh):
        return False
    if not name_is_alphanumeric(mesh):
        return False
    return name_is_unique(mesh)
```

This is not a strict rule. Like everything listed so far, use it when it enhances readability.

## Signs Your Function is Too Long

Functions should hardly ever be over 100 lines. Longer functions are harder to test, debug, and maintain since users need to keep track if updates at the start of the function affect areas and the end of the function. Here are some simple rules to determine if a function is too long:

- You separate sections of code in a function with whitespace and/or comments
- Scrolling is required to view all the code.
- The function is hard to name.
- There are conditionals several levels deep.
- There are more than 7 parameters or variables in scope at a time.

## Writing Clean Classes

Classes are like headings in a book, there should be multiple layers of abstraction going from high level ideas to more detailed lower level ideas:

- Chapter
  - Heading 1
    - Paragraph 1
    - Paragraph 2
  - Heading 2
    - Paragraph 1
- Module
  - Class 1
    - Method 1
    - Method 2
  - Class 2
    - Method 1

## High Cohesion

Cohesion is the fact of forming a united whole. When a class is said to have high cohesion, all of its functionality is closely related. We should strive to create classes with high cohesion. High cohesion not only enhances readability; it also increases the likelihood of reusing the class. Signs that a class does not have high cohesion are:

- The class has methods that don't interact with the rest of the class.



- The class has fields only used by one method.
- The class changes often.

For example:

```
# Low cohesion class
class Vehicle(object):

    def edit_options():
        pass

    def update_pricing():
        pass

    def schedule_maintenance():
        pass

    def send_maintenance_reminder():
        pass

    def select_financing():
        pass

    def calculate_monthly_payment():
        pass
```

The Vehicle class contains many unrelated methods. This makes it harder to use and maintain because parts of unrelated code are intertwined together. A better approach would be to split this class up into smaller classes:

```
# Low cohesion class
class Vehicle(object):
    def __init__(self):

    def edit_options():
        pass

    def update_pricing():
        pass

class VehicleMaintainer(object):
    def schedule_maintenance():
        pass

    def send_maintenance_reminder():
        pass

class VehicleFinancer(object)
    def select_financing():
        pass

    def calculate_monthly_payment():
        pass
```

## Method Proximity

Code should read top to bottom and related methods should be kept together:

```
def add_take():
    if not validate_take(): # First method referenced should be directly below
        raise ValueError('Take is not valid')
    save_take() # Second method referenced should be below first

def validate_take():
    return take.endswith('.mov')

def save_take():
    # save in database
```

Collapsed code should read like an outline. Strive for multiple layers of abstraction:

- Class
  - Method 1
    - Method 1a
      - Method 1ai
      - Method 1aia
    - Method 1b
    - Method 1c
  - Method 2
    - Method 2a

## Comments

Comments should only be used to explain ideas and assumptions not already apparent by reading the code.

## Redundant Comments

The comments in this code do not add anything the user could not have figured out by reading the code.

```
# Clear the node combo box then add items
self.node_combobox.clear()
if nodes:
    # Sort the nodes
    nodes.sort()
    # Check to see if there is a shape controller associated with the node
    self.find_shape_controllers(nodes)

    # Now add the list of nodes to the combo box
    self.node_combobox.addItem(nodes)

    # If a node is specified set the combo box
    if node:
        # Find the node's index
        index = self.node_combobox.findText(
            node,
            QtCore.Qt.MatchExactly | QtCore.Qt.MatchCaseSensitive)
        self.node_combobox.setCurrentIndex(index)
```

## Divider Comments

If you see divider comments, it's a sign you need to extract the code into its own function:

```
# Now create the new group object and insert it into the table
# -----
# Create the group object
group = slidergroup.SliderGroup(name)
self._slider_groups[name] = group
# Tell the group what its start row is
group.setRow(row)
# Apply color
if color:
    group.setColor(color)

# Generate sliders from the attributes attached to the group
# -----
row_index = row + 1
sliders_to_add = []
for attr in attributes:
    if cmds.objExists(attr):
        slider = self.add_slider(attr, rowIndex, group)
        row_index += 1
```

## Zombie Comments

Zombie comments are large sections of commented out code. People often do this because they think they might need the code in the future. This is unnecessary because version control systems like git, svn, and perforce perform this exact functionality. People looking at code with large commented out portions will be confused. Why is the code commented out? Is it important?

## Clean Code Conclusion

In this section, I covered a quick overview on writing clean code. There are many other great resources that go in a lot more detail of writing clean code including explanations why it is considered clean code. As I mentioned at the start of the section, for more in-depth discussions on writing clean code, refer to "Clean Code: A Handbook of Agile Software Craftsmanship", by Robert C Martin, and the Pluralsight course, "Clean Code: Writing Code for Humans" by Cory House.

## Python Outside of Maya Conclusion

We have now covered enough Python to begin scripting in Maya. Believe it or not, you have also learned about 75% of the syntax of most other scripting and programming languages. Most other languages have the same concepts like while and for loops, if/else statements, functions, lists, math operators, etc. There are however, many aspects of Python that we have not covered. If you really want to do some advanced scripts or design some advanced systems, I highly recommend studying more about Python in books and online.

# Python in Maya

Maya's scripting commands come in the module package `maya.cmds`.

```
import maya.cmds
```

People usually use the shorthand

```
import maya.cmds as cmds
```

You will notice that if you type in `help(cmds)`, you do not get anything useful besides a list of function names. This is because Autodesk converted all of their MEL commands to Python procedurally. To get help with Maya's Python commands, you will need to refer to the Maya documentation.

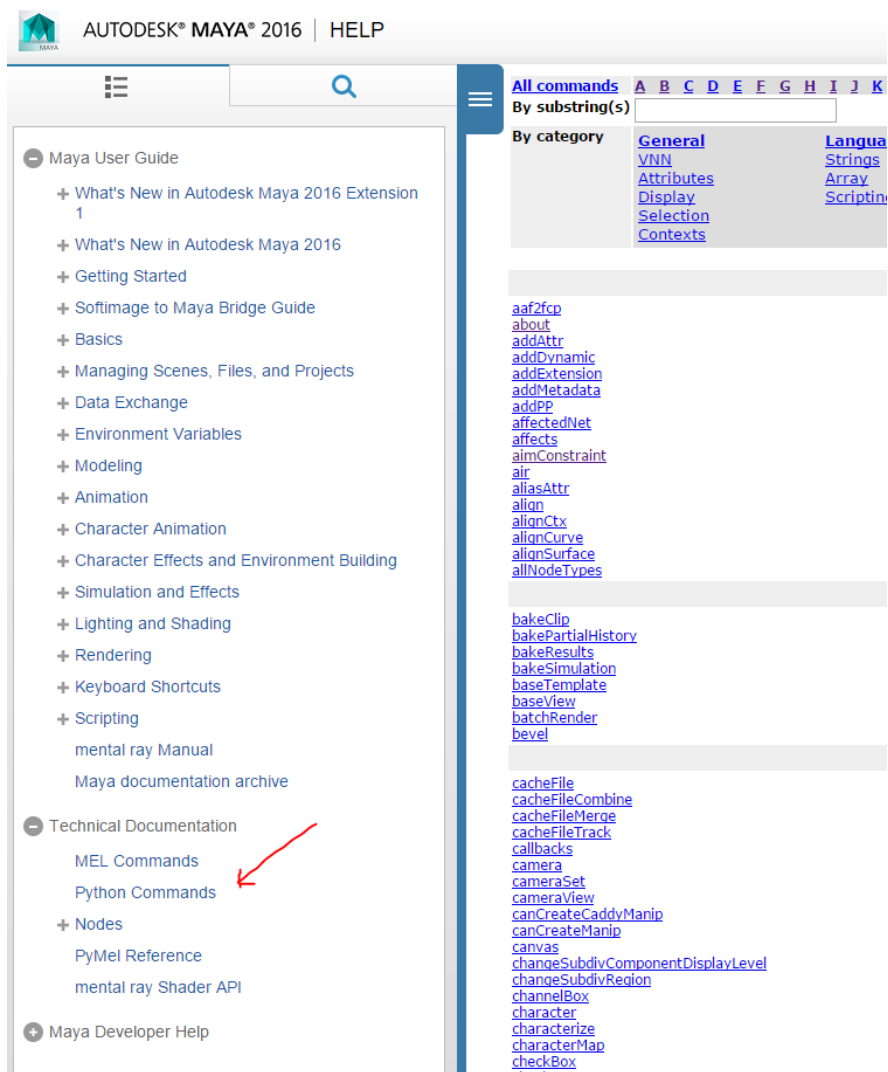


FIGURE 11 - MAYA PYTHON COMMAND DOCUMENTATION

There are so many commands that there is no reason to memorize them all. You will come to memorize many of the commands simply by using them a lot. How do you get started learning commands? Do

what you are trying to accomplish with Maya's interface and look at the script editor. Most the actions you do with the Maya interface output what commands were called in the script editor. The only caveat is that the output is in MEL so we'll have to do a little bit of translating. Since all of the commands and arguments are the same between the MEL and Python commands, translating between the two is pretty easy.

## The Maya Python Command Documentation

In this section, we will go over how to learn Maya's Python commands by studying the MEL output in the script editor when interacting with Maya. We will then decipher the MEL output and reconstruct the command using the Maya Python documentation.

Creating a polygon sphere outputs the following MEL command into the script editor:

```
polySphere -r 1 -sx 20 -sy 20 -ax 0 1 0 -cuv 2 -ch 1;
```

MEL commands usually consist of the command name followed by several flags. In the above code, `polySphere` is the command, and each group of letters following a "-" is a flag. The numbers after each flag are arguments of their corresponding flag. For example, "-r" is a flag with an argument of 1, "-sx" is a flag with an argument of 20, "-ax" is a flag with 3 arguments: 0, 1, 0. Using this information, we can look up the command in the Maya Python command documentation and write its Python equivalent. Like I said earlier, commands in MEL and Python have the exact same name, look up "polySphere" in the Python documentation. It looks like this:

The screenshot shows the documentation for the `polySphere` command in Maya. The page title is "command(Python) polySphere" with a "MEL version" link. It lists categories "Modeling" and "Polygons" and a "No frames" link. Navigation links include "Synopsis", "Return value", "Related", "Flags", "Python examples", and "Properties".

**Synopsis**

```
polySphere([axis=[Linear, Linear, Linear]], [constructionHistory=boolean], [createUVs=int], [name=string], [object=boolean], [radius=Linear], [subdivisionsX=int], [subdivisionsY=int], [texture=int])
```

*Note: Strings representing object names and arguments must be separated by commas. This is not depicted in the synopsis.*

`polySphere` is undoable, queryable, and editable.  
The sphere command creates a new polygonal sphere.

**Return value**

`string[]` Object name and node name.  
In query mode, return type is based on queried flag.

**Related**

[polyCone](#), [polyCube](#), [polyCylinder](#), [polyPlane](#), [polyTorus](#)

**Flags**

[axis](#), [constructionHistory](#), [createUVs](#), [name](#), [object](#), [radius](#), [subdivisionsX](#), [subdivisionsY](#), [texture](#)

Long name (short name)	Argument types	Properties
<code>axis (ax)</code>	<code>[Linear, Linear, Linear]</code>	C Q E
This flag specifies the primitive axis used to build the sphere. Q: When queried, this flag returns a <code>float[3]</code> .		
<code>radius (r)</code>	<code>Linear</code>	C Q E
This flag specifies the radius of the sphere. C: Default is 0.5. Q: When queried, this flag returns a <code>float</code> .		
<code>subdivisionsX (sx)</code>	<code>int</code>	C Q E
This specifies the number of subdivisions in the X direction for the sphere. C: Default is 20.		

The documentation page contains all the information you need to work with the command. The Synopsis shows the function and all the possible arguments that can be passed in along with a description of what the command does. In this case, it creates a new polygonal sphere. The return value tells us what the function returns. The `polySphere` command returns a list containing two strings. The first element of the list will be the name of the transform of the new polygon sphere. The second string in the list will be the name of the `polySphere` node, which controls how the sphere is constructed.

```
>>> x = cmds.polySphere()  
>>> print x  
[u'pSphere1', u'polySphere1']
```

Notice that each string has a 'u' before it. This stands for Unicode string which is a type of string that you can ignore for now. Unicode strings help with international languages so just assume they are the same as normal strings.

Following the Return value section is a list of related Maya Commands. Following these links is a good way to learn about other commands. After the related commands is the Flags section. This section should really be called Arguments or Parameters; Flags are more of a MEL construct. The list of Flags (arguments) contains all the arguments that can be passed into the documented function. Each argument description contains the argument name, an abbreviated argument name, what kind of data you can pass into the argument, in what context the argument is valid, and a description of the argument. Take the radius argument for example. By passing this argument to the `polySphere` function, we can control the radius of the created sphere.

```
>>> x = cmds.polySphere(radius=2.5)
```

or the abbreviated form

```
>>> x = cmds.polySphere(r=2.5)  
>>> print x  
[u'pSphere2', u'polySphere2']
```

Personally, I tend to avoid the abbreviated form as I can never remember what all the abbreviations mean when I read my code. Using the full name is more typing and makes your code longer, but I find it easier to read.

The documentation is not always clear about what type of data is expected with an argument. For example, the documentation says that the radius argument expects some data of type `linear`. Usually by looking at the equivalent MEL command, you can figure out what to pass into the Python command. However, there are some cases where the documented format of the expected data is just really vague or cryptic. In these cases, if you can't figure out how to format the command, ask on a forum or mailing list.

After the list of arguments, there is usually an examples section that gives various usage examples of the given command.

Going back to our example MEL command:

```
polySphere -r 1 -sx 20 -sy 20 -ax 0 1 0 -cuv 2 -ch 1;
```

we can see that each of the MEL flags corresponds to an argument in the Python function. By looking up the flags in the Python documentation, we can write the equivalent Python command:

```
cmds.polySphere(r=1, sx=20, sy=20, ax=(0, 1, 0), cuv=2, ch=1)
```

As a personal preference, I would use the long names of the arguments.

```
cmds.polySphere(radius=1, subdivisionsX=20, subdivisionsY=20,  
                axis=(0, 1, 0), createUVs=2, constructionHistory=True)
```

It's up to you on whether to use the abbreviated flags or not. Note that I also swapped the `ch=1` for `ch=True`. Referring to the documentation, the `constructionHistory` argument expects a Boolean value. Remember from the Booleans and Comparing Values section that all non-zero numbers are evaluated as `True`. I like to actually pass in the value `True` (or `False` if you want `False`) to these types of arguments just for my own preference.

You will also notice in the documentation the letters in the colored squares. The C, Q, M, and E stand for Create, Query, Multiple, and Edit. These letters tell you in what context an argument is valid. Many commands have different functionality depending on what context you are running the command in. In the previous example, we were creating a sphere, so all the arguments marked C were valid.

When you run a command in query mode, you can find information about an object created with the same command. You run a command in query mode by passing `query=True` as an argument.

```
>>> sphere = cmds.polySphere(radius=2.5)[0]  
>>> print cmds.polySphere(sphere, query=True, radius=True)  
2.5
```

When you query a command, you pass in the object you want to query first, followed by your arguments. When in query mode, you pass a `True` or `False` to the argument you want to query regardless of what the expected type for that argument is documented as. You should only query one argument at a time. You'll notice that when you query a value, the value returned from the function may not be the same as what the documentation says is returned. In create mode, the `polySphere` command returns a list of 2 strings. In query mode, the return type depends on the value you are querying.

```
>>> sphere = cmds.polySphere()[0]  
>>> print cmds.polySphere(sphere, query=True, radius=True)  
1.0  
>>> print cmds.polySphere(sphere, query=True, axis=True)  
[0.0, 1.0, 0.0]
```

Besides create and query modes, you can also run a command in edit mode. Edit mode lets you edit values of an existing node created with the command. You run a command in edit mode by passing in `edit=True` as an argument to the function.



```
>>> sphere = cmds.polySphere()[1]
>>> cmds.polySphere(sphere, edit=True, radius=5) # Change the radius to 5
```

And finally, sometimes a flag is marked with being available multiple times. For example the `curve` command has point argument (`p`) that we use to specify all the cv's of a curve.

```
# MEL
curve -p 0 0 0 -p 3 5 6 -p 5 6 7 -p 9 9 9 -p 0 0 0 -p 3 5 6;

# Python
cmds.curve(p=[(0, 0, 0), (3, 5, 6), (5, 6, 7), (9, 9, 9), (0, 0, 0), (3, 5, 6)])
```

You now know how to look up command syntax and decipher the documentation. You have just about all the knowledge you need now to write your own Maya scripts in Python. All you need now is to learn the various commands. A really good way to do that is to look at other people's scripts.

## Sample Scripts

In most of the sample scripts, you will notice that I always put the code in functions or classes. When you import a module, all of the code in the module gets executed. However, code inside functions does not get run until the function is called. When writing scripts for Maya, it is good practice to structure your code as functions or classes to be called by users. Otherwise, you may surprise your users by executing unwanted code when they import your modules.

**lightintensity.py**

```
import maya.cmds as cmds

def scale_light_intensity(percentage=1.0):
    """Scales the intensity of each light in the scene by a percentage.

    @param percentage: Percentage to change each light's intensity.
    """
    # The ls command is the list command. It is used to list various nodes
    # in the current scene. You can also use it to list selected nodes.
    # Notice the strange syntax 'ls()' or []'. If no lights are in the scene, the ls
    # command returns None which would prevent us from running the for loop. The
    # strange syntax is a convenient way to make sure all_lights is a list if ls
    # returns None.
    all_lights = cmds.ls(type='light') or []

    # Loop through each light
    for light in all_lights:
        # The getAttr command is used to get attribute values of a node
        current_intensity = cmds.getAttr('{0}.intensity'.format(light))
        # Calculate a new intensity
        new_intensity = current_intensity * percentage
        # Change the lights intensity to the new intensity
        cmds.setAttr('{0}.intensity'.format(light), new_intensity)
        # Report to the user what we just did
        print 'Changed the intensity of light {0} from {1:.3f} to
        {2:.3f}'.format(light, current_intensity, new_intensity)
```

Concepts used: functions, lists, for loops, conditional statements, string formatting

In the function docstring, I list the argument with "@param". This is a format compatible with documentation generation tools such as Doxygen which can generate documentation based off of this format. There are a few other docstring conventions out there, choose one and be consistent.

To run this script, in the script editor type:

```
import lightintensity
lightintensity.scale_light_intensity(1.2)
```

**renamer.py**

```

import maya.cmds as cmds

def rename(name, nodes=None):
    """Renames a hierarchy of transforms using a naming string with '#' characters.
    If you select the root joint of a 3 joint chain and pass in 'C_spine##_JNT',
    the joints will be named C_spine01_JNT, C_spine02_JNT, and C_spine03_JNT.

    @param name: A renaming format string. The string must contain a consecutive
        sequence of '#' characters
    @param nodes: List of root nodes you want to rename. If this argument is
        omitted, the script will use the currently selected nodes.
    """
    # The variable "nodes" has a default value of None. If we do not specify a value
    # for nodes, it will be None. If this is the case, we will store a list of the
    # currently selected nodes in the variable nodes.
    if nodes is None:
        # The ls command is the list command. Get all selected nodes
        # of type transform.
        nodes = cmds.ls(sl=True, type='transform')

        # If nothing is selected, nodes will be None so we don't need
        # to continue with the script
        if not nodes:
            raise RuntimeError('Select a root node to rename.')

    # Find out how many '#' characters are in the passed in name.
    digit_count = name.count('#')
    if digit_count == 0:
        raise RuntimeError('Name has no # sequence.')

    # We need to verify that all the '#' characters are in one sequence.
    substring = '#' * digit_count      # '#' * 3 is the same as '###'
    newsubstring = '0' * digit_count    # '0' * 3 is the same as '000'

    # The replace command of a string will replace all occurrences of the first
    # argument with the second argument. If the first argument is not found in
    # the string, the original string is returned.
    newname = name.replace(substring, newsubstring)

    # If the string returned after the replace command is the same as
    # the original string, it means that the sequence of '#' was not found in
    # our specified name. This would happen if the '#' characters were not all
    # consecutive (e.g. 'my##New##Name').
    if newname == name:
        raise RuntimeError('Pound signs must be consecutive..')

    # Here we are creating a format string to use in our naming.
    # The number of digits is determined by the number of consecutive '#' characters.
    # Example 'C_spine##_JNT' has 2 '#' characters.
    # In a chain of 3 joints, we would want to name the joints
    # C_spine01_JNT, C_spine02_JNT, C_spine03_JNT.
    # In a format string we would want to say 'C_spine%02d_JNT' % number.
    # We are creating the '%02d' part here.
    name = name.replace(substring, '%0%d'.format(digit_count))

```

```
# Start at number 1
number = 1
for node in nodes:
    # Loop through each selected node and rename its child hierarchy.
    number = rename_chain(node, name, number)

def rename_chain(node, name, number):
    """Recursive function that renames the passed in node to name % number.

    @param node: The node to rename.
    @param name: A renaming format string. The string must contain a
                 consecutive sequence of '#' characters
    @param number: The number to use in the renaming.
    @return The next number to use in the renaming chain.
    """
    # Create the new name. The variable name is a string like 'C_spine%02d_JNT'
    # so when we say "name % number", it is the same as 'C_spine%02d_JNT' % number
    new_name = (name % number)

    # The rename command renames a node. Sometimes you have to be careful.
    # If you try to rename a node and there's already a node with the same name,
    # Maya will add a number to the end of your new name. The returned string of
    # the rename command is the name that Maya actually assigns the node.
    node = cmds.rename(node, new_name)

    # The listRelatives command is used to get a list of nodes in a dag
    # hierarchy. You can get child nodes, parent nodes, shape nodes, or all
    # nodes in a hierarchy. Here we are getting the child nodes.
    children = cmds.listRelatives(node, children=True,
                                   type='transform', path=True) or []

    # Since we renamed the current node, we increment the number for the next
    # node to be renamed.
    number += 1
    for child in children:
        # We will call the rename_chain function for each child of this node.
        number = rename_chain(child, name, number)

    return number
```

Concepts used: functions, recursive functions, lists, for loops, conditionals, string formatting, exceptions.

To run this script, select the root joint of a joint chain and in the script editor type:

```
import renamer
renamer.rename('C_tail##_JNT')
```

The renamer script uses a concept called recursive functions. A recursive function is a function that calls itself. Recursive functions are useful when you are performing operations on data in a hierarchical graph, like Maya's DAG. In recursive functions, you must specify an ending condition or else the function will call itself in an infinite loop. In the above example, the function calls itself for each child node in the hierarchy. Since there are always a limited number of children in a Maya hierarchy, the recursive function is guaranteed to stop at some point.

## Calling MEL from Python

Most Maya commands (MEL commands) have been implemented into the `maya.cmds` module. There are still some cases where MEL must be used because Maya does not fully incorporate Python in all aspects of its architecture.

MEL can be called from Python with the `maya.mel` module:

```
import maya.cmds as cmds
selection = cmds.ls(sl=True)

import maya.mel as mel
selection = mel.eval("ls -sl")
```

We can also invoke python from MEL

```
jstring $list[] = python( ["'a', 'b', 'c'"] );
size( $list );
// Result: 3 //
```

To source/execute existing MEL scripts in Python:

```
import maya.mel as mel
mel.eval('source "myScript.mel"')
mel.eval('source "myOtherScript.mel"')
mel.eval('mySourcedFunction(1)')
```

## Maya Python Standalone Applications

Maya provides the `maya.standalone` module for creating command-line applications. These applications allow us to create and run operations without opening Maya's interface. Maya Python standalone applications are run with the `mayapy` interpreter which ships with Maya.

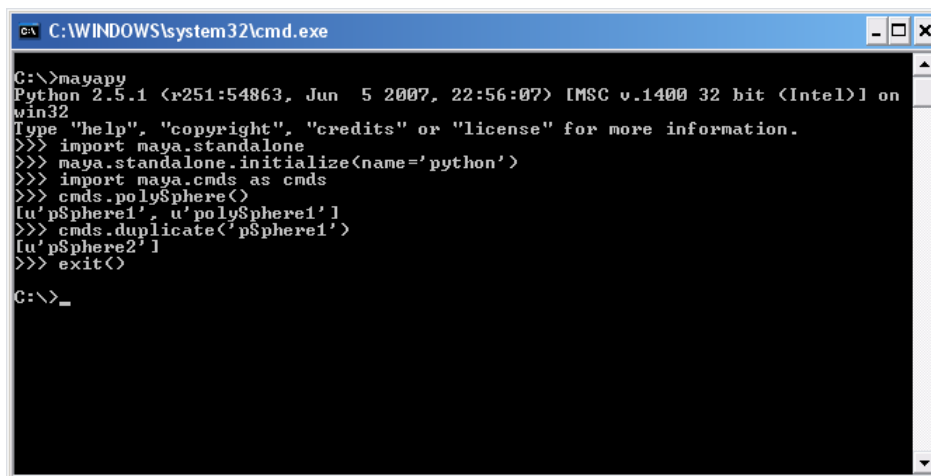


FIGURE 12 - RUNNING MAYA FROM THE COMMAND LINE

To open a file in maya standalone mode, you would run:

```
mayapy X:\file.py
```

You can also write scripts to run operations on Maya files in batch mode.

Example: Open a Maya file, assign the default shader to all meshes, and save the scene.

```
import maya.standalone
import maya.cmds as cmds

def assign_default_shader(file_path):
    # Start Maya in batch mode
    maya.standalone.initialize(name='python')

    # Open the file with the file command
    cmds.file(file_path, force=True, open=True)

    # Get all meshes in the scene
    meshes = cmds.ls(type="mesh", long=True)
    for mesh in meshes:
        # Assign the default shader to the mesh by adding the mesh to the
        # default shader set.
        cmds.sets(mesh, edit=True, forceElement='initialShadingGroup')

    # Save the file
    cmds.file(save=True, force=True)

    # Starting Maya 2016, we have to call uninitialize to properly shutdown
    if float(cmds.about(v=True)) >= 2016.0:
        maya.standalone.uninitialize()
```

In order to run this script, you need to use the mayapy Python interpreter and not the normal Python interpreter. In addition to stand alone scripts, I recommend reading about the `argparse` module which would allow you to start the mayapy interpreter and call the script all in one line from the command line.

## Further Reading

While I've covered most of the basics, there are still many more aspects of Python and programming in general.

The Beginner's Guide to Python contains many resources on Python:

<https://wiki.python.org/moin/BeginnersGuide>

Pluralsight has a great course on Unit Testing with Python: <https://www.pluralsight.com/courses/unit-testing-python>

Clean Code: A Handbook of Agile Software Craftsmanship is a great book on reading clean and easy to read code. While not Python specific (it's written for Java) it's concepts still apply.

<http://www.amazon.com/Clean-Code-Handbook-Software-Craftsmanship/dp/0132350882>

## Conclusion

After reading these notes, you should have a good understanding of how to write and run Python scripts inside and outside of Maya. There is still plenty to learn though. There are hundreds of Maya commands and plenty of useful modules out there to experiment with. I recommend continuing your Python education by looking through the references included with these notes, reading other peoples' scripts, and experimenting with your own scripts. Good luck!