# Python Programming Language

#### Presentation Overview

- Running Python and Output
- Data Types
- Input and File I/O
- Control Flow
- Functions

#### Hello World

- •Open a terminal window and type "python"
- •If on Windows open a Python IDE like IDLE
- •At the prompt type 'hello world!'

>>> 'hello world!'
'hello world!'

### Python Overview

From Learning Python, 2nd Edition:

- Programs are composed of modules
- Modules contain statements
- Statements contain expressions
- Expressions create and process objects

## The Python Interpreter

- •Python is an interpreted language
- •The interpreter provides an interactive environment to play with the language
- •Results of expressions are printed on the screen

```
>>> 3 + 7
10
>>> 3 < 15
True
>>> 'print me'
'print me'
>>> print 'print me'
print me
```

### The print Statement

- •Elements separated by commas print with a space between them
- •A comma at the end of the statement (print 'hello',) will not print a newline character

```
>>> print 'hello'
hello
>>> print 'hello', 'there'
hello there
```

#### Documentation

The '#' starts a line comment

```
>>> 'this will print'
```

'this will print'

>>> #'this will not'

>>>

#### Variables

- Are not declared, just assigned
- The variable is created the first time you assign it a value
- Are references to objects
- Type information is with the object, not the reference
- Everything in Python is an object

# Everything is an object

- Everything means
   everything, including
   <u>functions</u> and <u>classes</u>
   (more on this later!)
- <u>Data type</u> is a property of the object and not of the variable

```
>>> x = 7
>>> x
7
>>> x = 'hello'
>>> x
'hello'
>>>
```

# Numbers: Integers

- Integer the equivalent of a C long
- Long Integer an unbounded integer value.

```
>>> 132224
132224
>>> 132323 ** 2
17509376329L
>>>
```

# Numbers: Floating Point

- int(x) converts x to an integer
- float(x) converts x to a floating point
- The interpreter shows a lot of digits

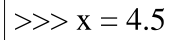
```
>>> 1.23232
1.23232000000000001
>>> print 1.23232
1.23232
>>> 1.3E7
13000000.0
>>> int(2.0)
>>> float(2)
2.0
```

## Numbers: Complex

- Built into Python
- Same operations are supported as integer and float

>>> 
$$x = 3 + 2j$$
  
>>>  $y = -1j$   
>>>  $x + y$   
(3+1j)  
>>>  $x * y$   
(2-3j)

#### Numbers are immutable



$$>> y = x$$

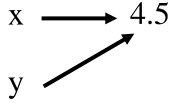
$$>>> y += 3$$

>>> X

4.5

>>> y

7.5



 $x \longrightarrow 4.5$ 

 $y \longrightarrow 7.5$ 

# String Literals

- Strings are *immutable*
- There is no char type like in C++ or Java
- + is overloaded to do concatenation

```
>>> x = 'hello'
>>> x = x + ' there'
>>> x
'hello there'
```

# String Literals: Many Kinds

• Can use single or double quotes, and three double quotes for a multi-line string

```
>>> 'I am a string'
'I am a string'
>>> "So am I!"
'So am I!'
>>> s = """And me too!
though I am much longer
than the others:)"""
'And me too!\nthough I am much longer\nthan the others:)'
>>> print s
And me too!
though I am much longer
than the others:)
```

### Substrings and Methods

```
>>> s = '012345'
>> s[3]
>>> s[1:4]
'123'
>>> s[2:]
'2345'
>>> s[:4]
>> s[-2]
```

- len(String) returns the number of characters in the String
- str(Object) returns a String representation of the Object

```
>>> len(x)
6
>>> str(10.3)
'10.3'
```

# String Formatting

- Similar to C's printf
- <formatted string> % <elements to insert>
- Can usually just use %s for everything, it will convert the object to its String representation.

```
>>> "One, %d, three" % 2
'One, 2, three'
>>> "%d, two, %s" % (1,3)
'1, two, 3'
>>> "%s two %s" % (1, 'three')
'1 two three'
>>>
```

#### Lists

- Ordered collection of data
- Data can be of different types
- Lists are *mutable*
- Issues with shared references and mutability
- Same subset operations as Strings

```
>>> x = [1,'hello', (3 + 2j)]

>>> x

[1, 'hello', (3+2j)]

>>> x[2]

(3+2j)

>>> x[0:2]

[1, 'hello']
```

## Lists: Modifying Content

- x[i] = a reassigns the ith element to the value a
- Since x and y point to the same list object, both are changed
- The method append also modifies the list

```
>>> x = [1,2,3]
>>> y = x
>>> x[1] = 15
>>> X
[1, 15, 3]
>>> y
[1, 15, 3]
>>> x.append(12)
>>> y
[1, 15, 3, 12]
```

# Lists: Modifying Contents

- The method append modifies the list and returns
   None
- List addition (+) returns a new list

```
>>> x = [1,2,3]
>> z = x.append(12)
>>> z == None
True
>>> y
[1, 2, 3, 12]
>>> x = x + [9,10]
>>> x
[1, 2, 3, 12, 9, 10]
[1, 2, 3, 12]
```

# Tuples

- Tuples are *immutable* versions of lists
- One strange point is the format to make a tuple with one element:
  - ',' is needed to differentiate from the mathematical expression (2)

```
>>> x = (1,2,3)
>>> x[1:]
(2, 3)
>>> y = (2,)
>>> y
(2,)
>>>
```

#### Dictionaries

- A set of key-value pairs
- Dictionaries are *mutable*

```
>>> d = {1 : 'hello', 'two' : 42, 'blah' : [1,2,3]}

>>> d

{1: 'hello', 'two': 42, 'blah': [1, 2, 3]}

>>> d['blah']

[1, 2, 3]
```

### Dictionaries: Add/Modify

• Entries can be changed by assigning to that entry

```
>>> d
{1: 'hello', 'two': 42, 'blah': [1, 2, 3]}
>>> d['two'] = 99
>>> d
{1: 'hello', 'two': 99, 'blah': [1, 2, 3]}
```

Assigning to a key that does not exist adds an entry

```
>>> d[7] = 'new entry'
>>> d
{1: 'hello', 7: 'new entry', 'two': 99, 'blah': [1, 2, 3]}
```

# Dictionaries: Deleting Elements

• The del method deletes an element from a dictionary

```
>>> d
{1: 'hello', 2: 'there', 10: 'world'}
>>> del(d[2])
>>> d
{1: 'hello', 10: 'world'}
```

#### Copying Dictionaries and Lists

- The built-in **list** function will copy a list
- The dictionary has a method called **copy**

```
>>> 11 = [1]
>>> 12 = list(11)
>>> 11[0] = 22
>>> 11
[22]
>>> 12
[1]
```

```
>>> d = {1:10}

>>> d2 = d.copy()

>>> d[1] = 22

>>> d

{1:22}

>>> d2

{1:10}
```

### Data Type Summary

- Lists, Tuples, and Dictionaries can store any type (including other lists, tuples, and dictionaries!)
- Only lists and dictionaries are mutable
- All variables are references

### Data Type Summary

- Integers: 2323, 3234L
- Floating Point: 32.3, 3.1E2
- Complex: 3 + 2j, 1j
- Lists: l = [1,2,3]
- Tuples: t = (1,2,3)
- Dictionaries: d = {'hello': 'there', 2:15}

#### Input

- The raw\_input(string) method returns a line of user input as a string
- The parameter is used as a prompt
- The string can be converted by using the conversion methods int(string), float(string), etc.

### Input: Example

```
print "What's your name?"
name = raw_input("> ")

print "What year were you born?"
birthyear = int(raw_input("> "))

print "Hi %s! You are %d years old!" % (name, 2011 - birthyear)
```

~: python input.py
What's your name?
> Michael
What year were you born?
>1980
Hi Michael! You are 31 years old!

# Files: Input

<pre>inflobj = open('data', 'r')</pre>	Open the file 'data' for input
S = inflobj.read()	Read whole file into one String
S = inflobj.read(N)	Reads N bytes (N >= 1)
L = inflobj.readlines()	Returns a list of line strings

# Files: Output

outflobj = open('data', 'w')	Open the file 'data' for writing
outflobj.write(S)	Writes the string S to file
outflobj.writelines(L)	Writes each of the strings in list L to file
outflobj.close()	Closes the file

#### Booleans

- 0 and None are false
- Everything else is true
- True and False are aliases for 1 and 0 respectively

# Boolean Expressions

- Compound boolean expressions short circuit
- and and or return one of the elements in the expression
- Note that when None is returned the interpreter does not print anything

```
>>> True and False
False
>>> False or True
True
>>> 7 and 14
14
>>> None and 2
>>> None or 2
```

### Moving to Files

- The interpreter is a good place to try out some code, but what you type is not reusable
- Python code files can be read into the interpreter using the **import** statement

### Moving to Files

- In order to be able to find a module called myscripts.py, the interpreter scans the list sys.path of directory names.
- The module must be in one of those directories.

```
>>> import sys
>>> sys.path
['C:\\Python26\\Lib\\idlelib', 'C:\\WINDOWS\\system32\\python26.zip',
'C:\\Python26\\DLLs', 'C:\\Python26\\lib\, 'C:\\Python26\\lib\\plat-win',
'C:\\Python26\\lib\\lib-tk', 'C:\\Python26', 'C:\\Python26\\lib\\site-packages']
>>> import myscripts
Traceback (most recent call last):
File "<pyshell#2>", line 1, in <module>
import myscripts.py
ImportError: No module named myscripts.py
```

#### No Braces

- Python uses *indentation* instead of braces to determine the scope of expressions
- All lines must be indented the same amount to be part of the scope (or indented more if part of an inner scope)
- This **forces** the programmer to use proper indentation since the indenting is part of the program!

### If Statements

```
import math
x = 30
if x <= 15:
  y = x + 15
elif x \le 30:
  y = x + 30
else:
  y = x
print y = ,
print math.sin(y)
```

```
>>> import ifstatement
y = 0.999911860107
>>>
```

In interpreter

In file ifstatement.py

### While Loops

```
x = 1
while x < 10:
print x
x = x + 1
```

In whileloop.py

```
>>> import whileloop
6
>>>
```

In interpreter

## Loop Control Statements

break	Jumps out of the closest enclosing loop
continue	Jumps to the top of the closest enclosing loop
pass	Does nothing, empty statement placeholder

## The Loop Else Clause

• The optional else clause runs only if the loop exits normally (not by break)

```
x = 1

while x < 3:
    print x
    x = x + 1
else:
    print 'hello'</pre>
```

In whileelse.py

```
~: python whileelse.py
1
2
hello
```

Run from the command line

## The Loop Else Clause

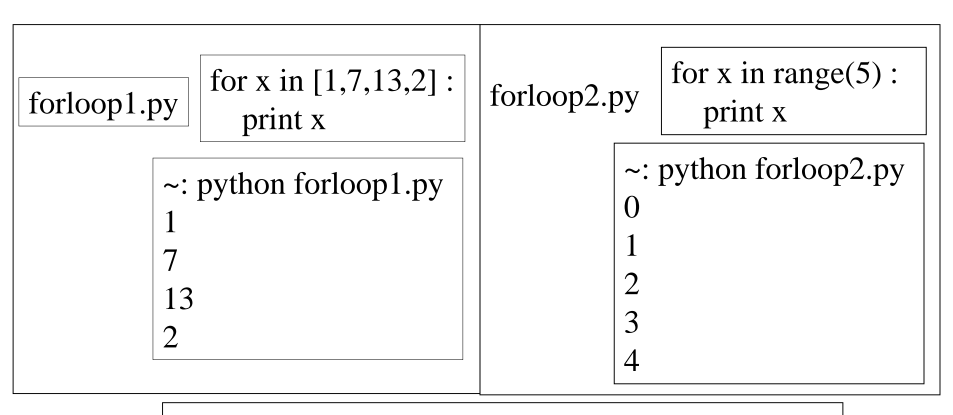
```
x = 1
while x < 5:
  print x
  x = x + 1
  break
else:
  print 'i got here'</pre>
```

```
~: python whileelse2.py 1
```

whileelse2.py

### For Loops

• Similar to perl for loops, iterating through a list of values



range(N) generates a list of numbers [0,1, ..., n-1]

## For Loops

• For loops also may have the optional else clause

```
for x in range(5):
    print x
    break
else :
    print 'i got here'
```

~: python elseforloop.py 1

elseforloop.py

#### Function Basics

```
def max(x,y):
    if x < y:
        return x
    else:
        return y</pre>
```

functionbasics.py

```
>>> import functionbasics
>>> max(3,5)
5
>>> max('hello', 'there')
'there'
>>> max(3, 'hello')
'hello'
```

### Functions are first class objects

- Can be assigned to a variable
- Can be passed as a parameter
- Can be returned from a function
- Functions are treated like any other variable in Python, the def statement simply assigns a function to a variable

## Function names are like any variable

- Functions are objects
- The same reference rules hold for them as for other objects

```
>>> x = 10
>>> x
10
>>> def x ():
   print 'hello'
>>> x
<function x at 0x619f0>
>>> x()
hello
>>> x = 'blah'
>>> x
'blah'
```

#### Functions as Parameters

```
def foo(f, a):
return f(a)
```

def bar(x):
 return x \* x

```
>>> from funcasparam import *
>>> foo(bar, 3)
9
```

funcasparam.py

Note that the function foo takes two parameters and applies the first as a function with the second as its parameter

### Higher-Order Functions

map(func,seq) – for all i, applies func(seq[i]) and returns the corresponding sequence of the calculated results.

def double(x): return 2\*x

highorder.py

```
>>> from highorder import *
>>> lst = range(10)
>>> lst
[0,1,2,3,4,5,6,7,8,9]
>>> map(double,lst)
[0,2,4,6,8,10,12,14,16,18]
```

### Higher-Order Functions

**filter(boolfunc,seq)** – returns a sequence containing all those items in seq for which boolfunc is True.

def even(x): return ((x%2 == 0)

highorder.py

```
>>> from highorder import *
>>> lst = range(10)
>>> lst
[0,1,2,3,4,5,6,7,8,9]
>>> filter(even,lst)
[0,2,4,6,8]
```

### Higher-Order Functions

**reduce(func,seq)** – applies func to the items of seq, from left to right, two-at-time, to reduce the seq to a single value.

```
def plus(x,y):
return (x + y)
```

```
>>> from highorder import *
>>> lst = ['h','e','l','l','o']
>>> reduce(plus,lst)
'hello'
```

highorder.py

#### Functions Inside Functions

• Since they are like any other object, you can have functions inside functions

```
def foo (x,y):
   def bar (z):
    return z * 2
   return bar(x) + y
```

```
>>> from funcinfunc import *
>>> foo(2,3)
7
```

funcinfunc.py

# Functions Returning Functions

```
def foo (x):
    def bar(y):
        return x + y
    return bar
# main
f = foo(3)
print f
print f(2)
```

```
~: python funcreturnfunc.py
<function bar at 0x612b0>
5
```

funcreturnfunc.py

### Parameters: Defaults

- Parameters can be assigned default values
- They are overridden if a parameter is given for them
- The type of the default doesn't limit the type of a parameter

```
>>> def foo(x = 3):
... print x
...
>>> foo()
3
>>> foo(10)
10
>>> foo('hello')
hello
```

#### Parameters: Named

- Call by name
- Any positional arguments must come before named ones in a call

```
>>> def foo (a,b,c):
... print a, b, c
...
>>> foo(c = 10, a = 2, b = 14)
2 14 10
>>> foo(3, c = 2, b = 19)
3 19 2
```

### Anonymous Functions

- A lambda expression returns a function object
- The body can only be a simple expression, not complex statements

```
>>> f = lambda x,y : x + y
>>> f(2,3)
5
>>> lst = ['one', lambda x : x * x, 3]
>>> lst[1](4)
16
```

### Modules

- The highest level structure of Python
- Each file with the py suffix is a module
- Each module has its own namespace