Introduction to Python

Why Python?

- High-level language, can do a lot with relatively little code
- Intuitive and easy to learn
- Has powerful programming features
- Interpreted: useful for development and testing
- Popular for Machine Learning

For More Information?

Python Hompage: http://python.org/

- documentation, tutorials, beginners guide, core distribution, ...

Books include:

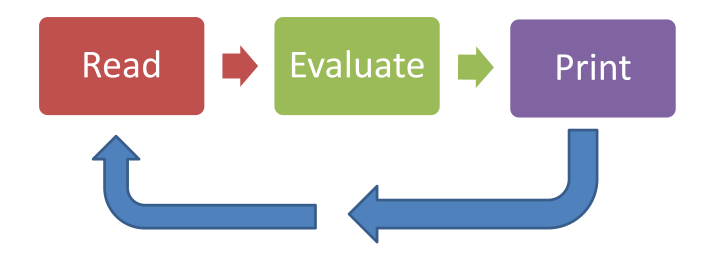
- Learning Python by Mark Lutz
- Python Essential Reference by David Beazley
- *Python Cookbook*, by Martelli, Ravenscroft and Ascher (online at http://code.activestate.com/recipes/langs/python/)
- http://wiki.python.org/moin/PythonBooks

Development Environments

- 1. Anaconda (we will use this in the course)
 - a) https://www.anaconda.com/
- 2. PyDev with Eclipse
- 3. Emacs
- 4. Vim
- 5. NotePad++ (Windows)

Important: We will use Python 3.x, not 2.x

(R)ead-(E)valuate-(P)rint-(L)oop



Sample Code...

Enough to Understand

- Assignment uses = and comparison uses ==.
- For numbers +-*/% are as expected.
- Logical operators are words (and, or, not) not symbols (&&, ||, !).
- The basic printing command is "print."
- First assignment to a variable will create it.

Look at a sample of code...

```
>>>x = 34 - 23  # A comment.
>>>y = "Hello"  # Another one.
>>>z = 3.45
>>>if z == 3.45 or y == "Hello":

x = x + 1  | blocks of code in Python. Use consistent indentation instead. The first line with a new indentation is considered outside of the block.
>>>print(x)
>>>print(y)
```

Look at a sample of code...

Start comments with # – the rest of line is ignored.

```
# A comment.
# Another one.
```

indentation are important. No braces { } to mark blocks of code in Python. Use consistent indentation instead. The first line with a new indentation is considered outside of the block.

Variable types

Dynamic type :

- Variable types don't need to be declared.
- Python figures out the variable types on its own.
- "variables" in python: *object references*, similar to C/C++ pointers.

Strong Type

Python restrictive about how types can be intermingled

Try x+y, what happened? Error

Variable types

```
Examples:
 >>pi = 3.1415926
 >>>message = "Hello, world"
 >>> i = 2+2
 >>> type(pi)
 >>> type (message)
 >>> type(i)
 Output:
 <type 'float'>
 <type 'str'>
 <type 'int'>
```

Variable names

- Can contain letters, numbers, and underscores
- Must begin with a letter
- There are some reserved words:

and, assert, break, class, continue, def, del, elif, else, except, exec, finally, for, from, global, if, import, in, is, lambda, not, or, pass, print, raise, return, try, while

Operators

- + addition
- - subtraction
- / division
- ** exponentiation
- % modulus (remainder after division)
- +=,-=,/=....(No ++ or --)

Operators

Examples

```
>>> 2*2
>>> 2**3
>>> 10%3
>>> 1.0/2.0
>>> 1/2
```

Output:

()

Type conversion

int(), float(), str(), and bool()

```
Output:
O
```

Operators acting on strings

```
>>> "NUS!"*3
'NUS!NUS!NUS!'>>> "hello " + "world!"
'hello world!'
```

Input from keyboard

```
• number = input("Enter Your Lucky Number: ")
print(number)

name = raw_input("Enter Your loved Pets: ")
print(name)
```

use help(input) or help(raw input) to get help from IDLE

Conditionals

True and False booleans

Comparison and Logical Operators

• if, elif, and else statements

Booleans: True and False

Things that are False

- The boolean value False
- The numbers 0 (integer), 0.0 (float) and 0j (complex).
- The empty string "".
- The empty list [], empty dictionary {} and empty set set().

Things that are True

- The boolean value True
- All non-zero numbers.
- Any string containing at least one character.
- A non-empty data structure.

boolean expression: evaluated as True or False

Comparison operators

- == : is equal to?
- != : not equal to
- > : greater than
- < : less than</p>
- >= : greater than or equal to
- <= : less than or equal to</p>
- is : do two references refer to the same object?
 - Can "chain" comparisons:

Logical operators

and, or, not

```
>>> 2+2==5 or 1+1==2
True
>>> 2+2==5 and 1+1==2
False
>>> not(2+2==5) and 1+1==2
True
```

We do NOT use &&, ||, !

If Statement

The "else" case is always optional

Elif Statement

- Equivalent of "else if" in C
- Example:

```
x = 3
if (x == 1):
    print("one")
elif (x == 2):
    print("two")
else:
    print("many")
```

No switch in python

Iteration

while loops

for loops

• flow control within loops: break, continue

range function

While Statement

```
>>> Schools = ["soc", "fass", "eng"]
>>> i = 0
>>> while i<len(Schools)
           print(Schools[i])
     i = i + 1
Output:
SOC
fass
eng
```

For Statement

Break, continue

```
>>> for value in [3, 1, 4, 1, 5, 9, 2]:
        print("Checking", value)
        if value > 8:
           print("Exiting for loop")
           break
                                  Use "break" to stop
                                  the for loop
        elif value < 3:
                                 Use "continue" to stop
           print("Ignoring")
                                  processing the current item
            continue
        print("The square is", value**2)
```

Range()

- creates a list of numbers in a specified range
- range([start,] stop[, step]) -> list of integers

```
>>> range(5)
[0, 1, 2, 3, 4]
>>> range(5, 10)
[5, 6, 7, 8, 9]
>>> range(0, 10, 2)
[0, 2, 4, 6, 8]
```

Datatypes

- Numbers
 - Integer
 - Float
- String
- Collection Data Types: List/Tuple/Dictionary

String basics

- Strings can be delimited by single or double quotes. Multiline strings use triple-quotes
- An empty string is denoted by having nothing between string delimiters (e.g., ")
- Can access elements of strings with [], with indexing starting from zero:

```
>>> "snakes"[3]
'k'
```

Note: can't go other way --- can't set "snakes"[3] = 'p' to change a string; strings are *immutable*

 a[-1] gets the *last* element of string a (negative indices work through the string backwards from the end)

String basics

```
>>> ABC = "hello, NUS"
>>> ABC[0]
`h'
>>> ABC[1]
'e'
>>> ABC[-1]
                         Use "slice" notation to
\S'
                         get a substring
>>> ABC[0:5]-
`hello'
                         ABC[start:end:step]
>>> ABC[1:-1]
`ello,NU'
```

String basics

```
Type conversion:
  >>> int("42")
  42
  >>> str(20.4)
  '20.4'
Compare strings with the is-equal operator
  >>> a = "hello"
  >>> b = "hello"
  >>> a == b
  True

    >>location = "Chattanooga " + "Tennessee"

  >>>Chattanooga Tennessee
```

String formatting

```
    >>> greeting = "Hello"
    >>> "%s. Welcome to python." % greeting
    'Hello. Welcome to python.'
```

```
    >>> "The grade for %s is %4.1f" % ("Tom", 76.051)
    'The grade for Tom is 76.1'
```

String methods

- built-in methods for string
- S.capitalize()
- S.center(width)
- S.count(substring [, start-idx [, end-idx]])
- S.find(substring [, start [, end]]))
- S.isalpha(), S.isdigit(), S.islower(), S.isspace(), S.isupper()
- S.join(sequence)
- And many more!

find, split

```
smiles = "C(=N)(N)N.C(=O)(O)O"
>>> smiles.find("(0)")
                                        Use "find" to find the
                                        start of a substring.
15
>>> smiles.find(".")
                                        Start looking at position 10.
9
                                        Find returns -1 if it couldn't
>>> smiles.find(".", 10)
                                        find a match.
-1
>>> smiles.split(".")
                                        Split the string into parts
                                        with "." as the delimiter
['C(=N)(N)N', 'C(=O)(O)O']
```

replace

Makes a new string with the replacement performed:

```
>>> a = "abcdefg"
>>> b = a.replace('c', 'C')
>>> b
abCdefg
>>> a
abcdefg
```

in, not in

Datatypes

- Numbers
 - Integer
 - Float
- String
- Collection Data Types: List/Tuple/Dictionary

Tuples

- A collection of data items which may be of different types.
- Tuples are immutable

```
>>>"Tony", "Pat", "Stewart"
('Tony', 'Pat', 'Stewart')
```

- Python uses () to denote tuples
- An empty tuple is denoted by ()
- Can be used to return multiple values in function call

Tuples

```
>>> yellow = (255, 255, 0) # r, g, b
>>> yellow[1:]
(255, 0)
>>> yellow[0] = 0
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
```

Lists

 Like tuples, but mutable, and designated by square brackets [] instead of parentheses:

```
>>> [1, 3, 5, 7, 11]
[1, 3, 5, 7, 11]
>>> [0, 1, 'boom']
[0, 1, 'boom']
```

An empty list is []

List Indexing

```
names = ["Ben", "Chen", "Yaqin"]
>>> names[0]
'Ben'
                            Out of range values
>>> names[3](error)
                            raise an exception
>>> names[-1]
'Yaqin'
Tuple also uses "[]" for elements indexing. In
list/tuple, they contains object references
>>>names = ["Ben", "Chen", (1,2,3)]
>>>print(names[2][1])
2
```

List Methods

```
Use len() to get the length of a list
>>> names = ["Ben", "Chen", "Yaqin"]
>>> len(names)
3
Append an new item in list
>>> x = [1, 2, 3]
>>> x.append("done")
>>> print(x)
  [1, 2, 3, 'done']
```

List Methods

```
>>> ids = ['hello', '2plv', '1crn', '1alm']
>>> del ids[0]
>>> ids
['2plv', '1crn', '1alm']
>>> ids.sort()
>>> ids
['lalm', 'lcrn', '2plv']
>>> ids.reverse()
>>> ids
['2plv', '1crn', '1alm']
>>> ids.insert(0, "9pti")
>>> ids
['9pti', '2plv', '1crn', '1alm']
```

Dictionaries

- Unordered collections where items are accessed by a key, not by the position in the list
- Collection of arbitrary objects; use object references like lists
- Nestable
- Can grow and shrink in place like lists
- Concatenation, slicing, and other operations that depend on the order of elements do not work on dictionaries

- Duplicate keys are not allowed
- Duplicate values are just fine
- Keys must be immutable

```
    Change in place (Mutable)

 >>> jobs['Shawn'] = 'Postdoc'
 >>> jobs['Shawn']
 'Postdoc'

    Lists of keys and values

 >>> jobs.keys()
 ['Sahan', 'Shawn', 'David'] # note order is
 diff
 >>> jobs.values()
 ['Postdoc', 'Postdoc', 'Professor']
 >>> jobs.items()
 [('Sahan', 'Postdoc'), ('Shawn',
 'Postdoc'), ('David', 'Professor')]
```

- Delete an entry (by key) del d['keyname']
- Add an entry d['newkey'] = newvalue
- See if a key is in dictionary d.has_key('keyname') or 'keyname' in d
- get() method useful to return value but not fail (return None) if key doesn't exist (or can provide a default value) d.get('keyval', default)

Going through a dictionary by keys:

```
>>>bookauthors = { 'Gone': 'Margaret
Mitchell',
                'Aeneid': 'Virgil',
                'Odyssey': 'Homer'}
>>>for book in bookauthors:
    print(book, 'by', bookauthors[book])
output:
Gone by Margaret Mitchell
Aeneid by Virgil
Odyssey by Homer
```

Constructing dictionaries from lists

 If we have separate lists for the keys and values, we can combine them into a dictionary using the zip function and a dict constructor:

```
>>>keys = ['david', 'chris', 'stewart']
>>>values = ['504', '637', '921']
>>>D = dict(zip(keys, vals))
```

Functions

- Defining functions
- Scope
- Return values

Functions

Define them in the file above the point they're used

```
>>>def square(n):
    return n*n
>>>print("The square of 3 is ", square(3))
Output:
The square of 3 is 9
```

More about functions

- Arguments are optional. Multiple arguments are separated by commas.
- If there's no return statement, then "None" is returned.
 Return values can be simple types or tuples. Return values may be ignored by the caller.
- Functions are "typeless" Can call with arguments of any type, so long as the operations in the function can be applied to the arguments.

Scope

Variables declared in a function do not exist outside that function

Scope

- Variables assigned within a function are local to that function call
- Variables assigned at the top of a module are global to that module; there's only "global" within a module
- Within a function, first search the variable in the local scope, if fail then in global scope (must be declared as "global")

Scope example

```
>>>a = 5  # global
>>>def func(b):
    c = a + b
    return c

>>>func(4)  # gives 4+5=9
>>>c  # not defined
```

Scope example

```
>>>a = 5  # global

>>>def func(b):
   global c
   c = a + b
   return c
```

```
Built-in

Global

Enclosed

Local
```

```
>>>func(4)  # gives 4+5=9
>>>c  # now it's defined (9)
```

Python uses the LEGB rule for variable scoping:

By value / by reference

 Python acts like C's pass by pointer; in-place changes to mutable objects can affect the caller

Example

```
>> def f1(x,y):
    x = x * 1
    y = y * 2
                             # 0 [1, 2, 1, 2]
    print(x, y)
>> def f2(x,y):
    x = x * 1
    y[0] = y[0] * 2
                             # 0 [2, 2]
    print(x, y)
>>>a = 0
>>>b = [1,2]
>>>f1(a,b)
                         # 0 [1, 2]
>>>print a, b
>>f2(a,b)
                         # 0 [2, 2] b is changed
>>>print(a, b)
```

Multiple return values

Can return multiple values as follows:

```
>>>def onetwothree(x):
    return x*1, x*2, x*3
>>>a,b,c = onetwothree(3)
>>>3, 6, 9
```

Default arguments

 can define a function to supply a default value for an argument if one isn't specified

Chapter 9: Python Modules

- Basics of modules
- Import and from ... import statements
- Changing data in modules
- Reloading modules
- Module packages
- Import as statement

Module basics

- Each file in Python is considered a module. Everything within the file is encapsulated within a namespace (which is the name of the file)
- To access code in another module (file), import that file, and then access the functions or data of that module by prefixing with the name of the module, followed by a period
- Can import user-defined modules or some "standard" modules like sys and random

Python standard library

- There are over 200 modules in the Standard Library:
 - eg: os sys math
- Consult the Python Library Reference Manual, included in the Python installation and/or available at http://www.python.org

import the math module

```
>>> import math
>>> math.pi
3.1415926535897931
>>> math.cos(0)
1.0
>>> math.cos(math.pi)
-1.0
>>> dir(math)
['__doc__', '__file__', '__name__', '__package__', 'acos',
'acosh',
'asin', 'asinh', 'atan', 'atan2', 'atanh', 'ceil', 'copysign', 'cos',
'cosh', 'degrees', 'e', 'exp', 'fabs', 'factorial', 'floor', 'fmod',
'frexp', 'fsum', 'hypot', 'isinf', 'isnan', 'ldexp', 'log', 'log10',
'log1p', 'modf', 'pi', 'pow', 'radians', 'sin', 'sinh', 'sqrt', 'tan',
'tanh', 'trunc']
```

"import" and "from ... import ..."

```
>>> import math
math.cos
>>> from math import cos, pi
cos #there is no sin, as we only import cos and pi
>>> from math import *
```

Start Programming!