Prerequisites

Python Workshop

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- GNU/Linux
- **Python 2.7**
- Text editor

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Expectation from Participants

Familiarity with programming in another language (C/C++/Java/C#/Ruby/PHP)

About Me

- Founded the SMC project in 2001 while studying at REC Calicut
- Employed by FSF India in 2002-2003
- Contributor to Zope project
- Book Author: A Comprehensive Guide to Zope Component Architecture
- During PyCon India 2013, received the first Kenneth Gonsalves Award

Attribution

This presentation and exercises are based on:

http://tdc-www.harvard.edu/Python.pdf http://en.wikibooks.org/wiki/Non-Programmer's_ Tutorial_for_Python_2.6

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Python Version

- "Current" version is 3.3
- "Mainstream" version is 2.7
- Use 3.3 if dependencies are available, otherwise use 2.7

Introduction

- Free/Open source general-purpose language
- Multi-paradigm -- Object Oriented, Procedural, Functional
- Easy to interface with C/C++/ObjC/Java/Fortran
- Great interactive environment
- very clear, readable syntax
- strong introspection capabilities
- intuitive object orientation
- full modularity, supporting hierarchical packages
- exception-based error handling
- very high level dynamic data types
- extensive standard libraries and third party modules for virtually every task
- embeddable within applications as a scripting interface

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Installation

- Python comes pre-installed with GNU/Linux and Mac
- Windows binaries from http://python.org/

Python Interactive Interpreter

• Interactive interface to Python

```
$ python
Python 2.7.5 (default, Nov 12 2013, 16:45:54)
[GCC 4.8.2 20131017 (Red Hat 4.8.2-1)] on linux2
Type "help", "copyright", "credits" or "license" for more
>>>
```

• Python interpreter evaluates inputs

```
>>> 3 * (7 + 2)
27
>>> 'Hello ' + 'World!'
'Hello World!'
```

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Python Interactive Interpreter - Continued

 Python prompts with ">>>" (Primary) and "..." (Secondary)

```
>>> if 1 < 2:
... print "1 is less than 2"
...
1 is less than 2</pre>
```

• To exit Python interactive interpreter : CTRL+D

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Running Programs on GNU/Linux

• Easy way to run a program:

```
$ python filename.py
```

• You could make the *.py file executable and add "#!/usr/bin/env python" to the top of that file to make it run.

```
$ ./filename.py
```

Batteries Included

Large collection of proven modules are included in the standard distribution:

http://docs.python.org/2/library/index.html

And many more third part packages are available from PyPI (Python Package Index Server aka. Cheeseshop):

https://pypi.python.org/pypi

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A Code Sample

```
x = 34 - 23 # A comment.
y = "Hello" # Another one.
z = 3.45
if z == 3.45 or y == "Hello":
    x = x + 1
    y = y + " World" # String concat.
print x
print y
```

Enough to Understand the Code

- Assignment uses = and comparison uses ==.
- For numbers + * / % are as expected.
 - ► Special use of + for string concatenation.
 - Special use of % for string formatting (as with *printf* in C)
- Logical operators are words (and, or, not) not symbols
- The basic printing command is *print*.
- The first assignment to a variable creates it.
 - ► Variable types don't need to be declared.
 - ► Python figures out the variable types on its own.

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Basic Data types

- Integers (default for numbers) z = 5 / 2 # Answer is 2, integer division.
- Floats x = 3.456
- Strings
- Can use " " or ' ' to specify. "abc" 'abc' (Same thing.)
- Unmatched can occur within the string. "matt's"
- Use triple double-quotes for multi-line strings or strings than contain both ' and " inside of them: """a'b"c"""

White space

White space is meaningful in Python: especially indentation and placement of newlines.

- Use a newline to end a line of code.
 - ► Use \ when must go to next line prematurely.
- No braces { } to mark blocks of code in Python... use consistent indentation instead.
 - ► The first line with less indentation is outside of the block.
 - ► The first line with more indentation starts a nested block
- Often a colon appears at the start of a new block. (E.g. for function definitions and if conditions.)

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Comments

- Start comments with # the rest of line is ignored.
- Can include a "documentation string" as the first line of any new function or class that you define.
- The development environment, debugger, and other tools use it: it's good style to include one.

```
def my_function(x, y):
    """This is the docstring. This
    function does blah blah blah."""
    # The code would go here...
```

Assignment creates references, not copies
 Names in Dython do not have an intrinsic type

hold a reference to some object.

• Names in Python do not have an intrinsic type. Objects have types.

Assignment

• Binding a variable in Python means setting a name to

► Python determines the type of the reference automatically based on the data object assigned to it.

• You create a name the first time it appears on the left side of an assignment expression:

```
x = 3
```

• A reference is deleted via garbage collection after any names bound to it have passed out of scope.

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Accessing Non-Existent Names

• If you try to access a name before it's been properly created (by placing it on the left side of an assignment), you'll get an error.

```
>>> y
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'y' is not defined
>>> y = 3
>>> y
3
```

Multiple Assignment

• You can also assign to multiple names at the same time.

```
>>> x, y = 2, 3
>>> x
2
>>> y
3
```

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Naming Rules

• Names are case sensitive and cannot start with a number. They can contain letters, numbers, and underscores.

```
bob Bob _bob _2_bob_ bob_2 BoB
```

• 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
```

User Input

- Use raw_input function to get user input as a string.
- Use *input* function to get user input with evaluation of the given expression

```
name = raw_input("Enter name: ")
age = raw_input("Enter age: ")
```

Control of Flow - if conditions

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```
if x == 3:
    print "X equals 3."
elif x == 2:
    print "X equals 2."
else:
    print "X equals something else."
print "This is outside the 'if'."
```

Control of Flow - while loop

```
while x < 10:
    if x > 7:
        x += 2
        continue
    x = x + 1
    print "Still in the loop."
    if x == 8:
        break
print "Outside of the loop."
```

Control of Flow - for loop

```
for x in range(10):
    if x > 7:
        x += 2
        continue
    x = x + 1
    print "Still in the loop."
    if x == 8:
        break

print "Outside of the loop."
```

Sequence Types

1. Tuple

- ► A simple immutable ordered sequence of items
- ► Items can be of mixed types, including collection types

2. Strings

- **▶** Immutable
- ► Conceptually very much like a tuple

3. List

► Mutable ordered sequence of items of mixed types

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Similar Syntax

- All three sequence types (tuples, strings, and lists) share much of the same syntax and functionality.
- Key difference:
 - ► Tuples and strings are immutable
 - **▶** Lists are mutable
- The operations shown in this section can be applied to all sequence types
 - most examples will just show the operation performed on one

Sequence Types 1

• Tuples are defined using parentheses (and commas).

```
>>> tu = (23, 'abc', 4.56, (2,3), 'def')
```

• Lists are defined using square brackets (and commas).

```
>>> li = ["abc", 34, 4.34, 23]
```

• Strings are defined using quotes (", ', '"', """).

```
>>> st = "Hello World"
>>> st = 'Hello World'
>>> st = '''This is a multi-line
string that uses triple single quotes.'''
>>> st = """This is a multi-line
string that uses triple double quotes."""
```

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Sequence Types 2

- We can access individual members of a tuple, list, or string using square bracket "array" notation.
- Note that all are 0 based...

```
>>> tu = (23, 'abc', 4.56, (2,3), 'def')
>>> tu[1] # Second item in the tuple.
  'abc'
>>> li = ["abc", 34, 4.34, 23]
>>> li[1] # Second item in the list.
  34
>>> st = "Hello World"
>>> st[1] # Second character in string.
  'e'
```

Positive and negative indices

```
\Rightarrow t = (23, 'abc', 4.56, (2,3), 'def')
```

Positive index: count from the left, starting with 0.

```
>>> t[1]
'abc'
```

Negative lookup: count from right, starting with -1.

```
>>> t[-3]
4.56
```

Slicing: Return Copy of a Subset 1

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```
>>> t = (23, 'abc', 4.56, (2,3), 'def')
```

Return a copy of the container with a subset of the original members. Start copying at the first index, and stop copying before the second index.

```
>>> t[1:4]
('abc', 4.56, (2,3))
```

You can also use negative indices when slicing.

```
>>> t[1:-1]
('abc', 4.56, (2,3))
```

Slicing: Return Copy of a Subset 2

```
\Rightarrow t = (23, 'abc', 4.56, (2,3), 'def')
```

Omit the first index to make a copy starting from the beginning of the container.

```
>>> t[:2]
(23, 'abc')
```

Omit the second index to make a copy starting at the first index and going to the end of the container.

```
>>> t[2:]
(4.56, (2,3), 'def')
```

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Copying the Whole Sequence

To make a copy of an entire sequence, you can use [:].

```
>>> t[:]
(23, 'abc', 4.56, (2,3), 'def')
```

Note the difference between these two lines for mutable sequences:

```
>>> list2 = list1 # 2 names refer to 1 ref
```

Changing one affects both

>>> list2 = list1[:] # Two independent copies, two refs

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The + Operator

• The + operator produces a new tuple, list, or string whose value is the concatenation of its arguments.

```
>>> (1, 2, 3) + (4, 5, 6)
(1, 2, 3, 4, 5, 6)
>>> [1, 2, 3] + [4, 5, 6]
[1, 2, 3, 4, 5, 6]
>>> "Hello" + " " + "World"
'Hello World'
```

The 'in' Operator

• Boolean test whether a value is inside a container:

```
>>> t = [1, 2, 4, 5]
>>> 3 in t
False
>>> 4 in t
True
>>> 4 not in t
False
```

• For strings, tests for sub-strings

```
>>> a = 'abcde'
>>> 'c' in a
True
>>> 'cd' in a
True
>>> 'cd' in a
True
>>> 'ac' in a
False
```

• *in* keyword is used in the *for*₃loops and list comprehensions.

The * Operator

• The * operator produces a new tuple, list, or string that 'repeats' the original content.

```
>>> (1, 2, 3) * 3
(1, 2, 3, 1, 2, 3, 1, 2, 3)
>>> [1, 2, 3] * 3
[1, 2, 3, 1, 2, 3, 1, 2, 3]
>>> "Hello" * 3
'HelloHelloHello'
```

Tuples: Immutable

```
>>> t = (23, 'abc', 4.56, (2,3), 'def')
>>> t[2] = 3.14
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
```

You can't change a tuple. You can make a fresh tuple and assign its reference to a previously used name.

```
>>> t = (23, 'abc', 3.14, (2,3), 'def')
```

Lists: Mutable

```
>>> li = ['abc', 23, 4.34, 23]
>>> li[1] = 45
>>> li
['abc', 45, 4.34, 23]
```

- We can change lists in place.
- Name *li* still points to the same memory reference when we're done.
- The mutability of lists means that they aren't as fast as tuples.

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Operations on Lists Only 1

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```
>>> li = [1, 11, 3, 4, 5]
>>> li.append('a') # Our first exposure to method syntax
>>> li
[1, 11, 3, 4, 5, 'a']
>>> li.insert(2, 'i')
>>>li
[1, 11, 'i', 3, 4, 5, 'a']
```

The extend method vs the + operator

- + creates a fresh list (with a new memory reference)
- extend operates on list li in place.

```
>>> li.extend([9, 8, 7])
>>>li
[1, 2, 'i', 3, 4, 5, 'a', 9, 8, 7]
```

Confusing:

- Extend takes a list as an argument.
- Append takes a singleton as an argument.

```
>>> li.append([10, 11, 12])
>>> li
[1, 2, 'i', 3, 4, 5, 'a', 9, 8, 7, [10, 11, 12]]
```

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Operations on Lists Only 3

```
>>> li = ['a', 'b', 'c', 'b']
>>> li.index('b') # index of first occurrence
1
>>> li.count('b') # number of occurrences
2
>>> li.remove('b') # remove first occurrence
>>> li
   ['a', 'c', 'b']
```

Operations on Lists Only 4

```
>>> li = [5, 2, 6, 8]
>>> li.reverse() # reverse the list *in place*
>>> li
  [8, 6, 2, 5]
>>> li.sort() # sort the list *in place*
>>> li
  [2, 5, 6, 8]
>>> li.sort(some_function)
# sort in place using user-defined comparison
```

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Dictionaries: A Mapping type

Tuples vs. Lists

- Lists slower but more powerful than tuples.
- Lists can be modified, and they have lots of handy operations we can perform on them.
- Tuples are immutable and have fewer features.
- To convert between tuples and lists use the list() and tuple() functions:

```
li = list(tu)
tu = tuple(li)
```

- Dictionaries store a mapping between a set of keys and a set of values.
- Keys can be any immutable type.
- Values can be any type
- A single dictionary can store values of different types
- You can define, modify, view, lookup, and delete the key-value pairs in the dictionary.

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Using dictionaries

```
>>> d = {'user':'bozo', 'pswd':1234}
>>> d['user']
'bozo'
>>> d['pswd']
1234
>>> d['bozo']
Traceback (innermost last):
File '<interactive input>' line 1, in ?
KeyError: bozo
>>> d = {'user':'bozo', 'pswd':1234}
>>> d['user'] = 'clown'
>>> d
{'user':'clown', 'pswd':1234}
>>> d['id'] = 45
>>> d
{'user':'clown', 'id':45, 'pswd':1234}
```

Using dictionaries - Continued

```
>>> d = {'user':'bozo', 'p':1234, 'i':34}
>>> del d['user'] # Remove one.
>>> d
{'p':1234, 'i':34}
>>> d.clear() # Remove all.
>>> d
{}
}
>>> d
{}
```

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Functions

- def creates a function and assigns it a name
- return sends a result back to the caller
- Arguments are passed by assignment
- Arguments and return types are not declared

Passing Arguments to Functions

- Arguments are passed by assignment
- Passed arguments are assigned to local names
- Assignment to argument names don't affect the caller
- Changing a mutable argument will affect the caller and it may not be the expected behavior

```
def changer(x,y):
    x = 2 # changes local value of x only
    y[0] = 'hi' # changes shared object
```

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Optional Arguments

• Can define defaults for arguments that need not be passed

```
def func(a, b, c=10, d=100):
    print a, b, c, d
>>> func(1,2)
1 2 10 100
>>> func(1,2,3,4)
1,2,3,4
```

Gotchas

- All functions in Python have a return value
 - even if no return line inside the code.
- Functions without a return return the special value *None*.
- There is no function overloading in Python.
 - ► Two different functions can't have the same name, even if they have different arguments.
- Functions can be used as any other data type. They can be:
 - ► Arguments to function
 - ► Return values of functions
 - ► Assigned to variables
 - ► Parts of tuples, lists, etc

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Why Use Modules?

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- Code reuse
 - ► Routines can be called multiple times within a program
 - ► Routines can be used from multiple programs
- Namespace partitioning
 - ► Group data together with functions used for that data
- Implementing shared services or data
 - ► Can provide global data structure that is accessed by multiple subprograms

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Modules

- Modules are functions and variables defined in separate files
- Items are imported using from or import

```
from module import function
function()

import module
module.function()
```

- Modules are namespaces
- Can be used to organize variable names, i.e.

atom.position = atom.position - molecule.position

String Formatting

• Substitute values using a tuple

Exceptions

```
>>> try:
... 1 / 0
... except:
... print('That was silly!')
... finally:
... print('This gets executed no matter what')
...
That was silly!
This gets executed no matter what
```

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File I/O

• Reading file content:

```
fd = open('filename.txt', 'r')
for line in fd:
    print line
fd.close()

open('filename.txt').read()

open('filename.txt').readlines()
```

• Writing file content:

```
fd open('filename.txt', 'w')
fd.write('Hello, World!')
fd.write('\n')
fd.close()
```

What's next?

Documentation and pointers:

- http://learnpythonthehardway.org/book/
- http://www.reddit.com/r/LearnPython (Ask your questions here)
- http://docs.python.org/2/
- http://reddit.com/r/Python (News)
- http://planet.python.org/ (Blog aggregator)
- http://www.pythonweekly.com/(Newsletter)

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