Lecture 2

Pythons.

Today

- Quick Homework review
- Basic Python
 - Lots of terminology keep that pen out!
 - The interpreter
 - Operators, statements, and variables
 - Integers, Floats, String and Lists
- Control flow with loops
 - \circ for and while
- Terminology and Philosophy
 - Objects and Types
- Python tools and self study

Today

• 3 concepts to know by 3:00pm

- Control Flow
 - Three kinds: sequential, selection, repetition
- Objects
 - "Object oriented language."
 - What objects are
 - Why you should care
- Types
 - Type hierarchy
 - What types are
 - Why you should care

Homework

- What we received looked good.
- These two are equivalent:

cat tree1/tree1.txt tree2...etc.
cat tree*/tree*.txt >> all_trees

Note on self-study

- Most learning will be done on your own
 - This class will not be enough
 - Some literature is listed at the end
 - No one learns without trial and error (and error)
 - This means you must be proactive and program a lot

- Force yourself to use Unix and Python
 - Do things you could do more quickly by hand
 - At "some point" it becomes fun, I promise.

Note on in-class time

- Don't feel like you have to "type along"
 - We recommend note taking during lecture
 - \circ There will be plenty of time to practice

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- Why not type along?
 - Examples will speed by
 - You know how to type that's not why we're here
 - Easy to forget what you have typed and why

Quick note on programming

- Most of you have articulated why you want to learn
- 1s example

Quick note on programming

- Most of you have articulated why you want to learn
- 1s example
 - Programming turns a large series of commands into just one
 - The program is now as infallible as your code is
 - It is repeatable and documented
 - Python is an excellent multi-purpose language
 - Huge and growing documentation
 - Easy on the eyes

• The python interpreter

- type python at the command line
- A Unix-like python environment will start
- Good for learning and testing little bits of code
- Log out with Ctrl+D
- Interpreter prompt looks like >>>
 We'll use this notation for examples

• The obligatory "hello world"

>>> print "hello world" hello world

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StatementData>>> print "hello world"hello world

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• Statement: "do something", call a procedure on your data

Operators

• Operators also do something to data

Operators

Operators also do something to data

+	Addition	3+4
_	Subtraction	3-4
*	Multiplication	4*3
/	Division	5/2 # -> 2
010	Modulus	4%3 # -> 1
**	Exponent	4**3

Operators (Logical)

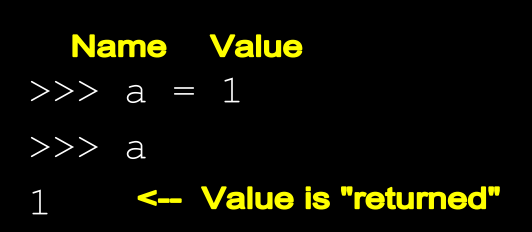
==	Equals	>>>3==4 False
!=	Not equals	>>>3!=4 True
>	Greater	>>>3>4 False
<	Less	>>>3<4 True
>=	Greater than or equal to	>>>3>=4 False
<=	Less than or equal to	>>>3<=4 True

Variables

- Variables store data
 - Binds a *name* to *data*
 - Assign a value to a variable with =
 Note that only one '=' is used

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Integer

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Integer

- As in the last example, any whole number.
- Note problem with division
 - >>> 5/2 2

Float

• Decimals

>>> 5.0/2.0 2.5

Float

• Decimals

>>> 5.0/2.0 2.5 >>> 5.0/2 #you only need one! 2.5

Float

• Decimals

>>> 5.0/2.0 2.5 Comment >>> 5.0/2 #you only need one! 2.5

Syntax

- How does Python "know" what's a float and what's an int?
 - Syntax!
- When you type a whole number, it's an int
 - You "declared" it to be so
 - You must take control, or face catastrophe

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 - They are *ordered*.
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- Strings are declared with quotes
 - Can be single or double, but be consistent
 - >>> seq1 = 'agatcagtcatgact'
 - >>> seq1
 - 'agatcagtcatgact'

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Why no quotes?

- A string is a series of characters
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>>> seq1, seq2 = 'atc','gta'
>>> seq1 + seq2
'atcgta'

• A string is a series of characters

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Multiple assignment

- >>> seq1, seq2 = 'atc','gta'
- >>> seq1 + seq2 Concatentation

'atcgta'

Lists

• Just what they sound like

- Ordered
- Mutable
- You can add, remove and reorder the list

• Lists are declared by square brackets

- Contained objects can be (almost?) anything
- Objects are delimited by commas

>>> list1 = [1,2.0,"three"]

Lists

Lists are mutable
 Need to add something?

>>> list2 = [] #declaration
>>> list2.append('eagle')#population
>>> list2
['eagle']

Lists

• Lists are mutable

• Need to remove something?

```
>>>list2.remove('eagle')
>>>list2
[]
```

List and string commonalities

- Both are *ordered*
 - Python knows where the elements are in each collection.
 - \circ How do we use this information?

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Indexing

>>> L = ['a', 'b', 'c']
>>> L[0] #First item is 0!

'a'

List and string commonalities

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 - How do we use this information?
- Slicing (can be tricky)
 >> L[1:2]#colon give range
 ['b'] #[inclusive:exclusive]

List and string commonalities

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 - How do we use this information?
- Slicing (can be tricky)
 >>> L[1:2]#colon give range
 ['b'] #[inclusive:exclusive]
 >>> L[0:3:2] #[from:to:step]
 ['a','c']

List and string commonalities

- Both are *ordered*
 - Python knows where the elements are in each collection.
 - How do we use this information?
- Slicing (can be tricky) 2
 >>> L[-1] #negative indexing!
 'c'

>>> L[-3:-1]

['a', 'b'] #still exclusive

List and string commonalities

- Both are *ordered*
 - Python knows where the elements are in each collection.
 - How do we use this information?

```
    Slicing (can be tricky) 3
    >> L[:] #everything
        ['a', 'b', 'c']
    >> L[:3]
        ['a', 'b', 'c'] #inclusive! aaaah!
```

- Three types
 - Sequential
 - Selective
 - Repetitive

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 \bigcirc

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- Selective
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- (If/else clause)
- (Loops for and while)

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- (Do something if...)
- (Do something many times)
- Sequential (Default)
- Repetitive
- Selective (If/else clause)
 - (Loops for and while)

The for loop

General format

for item in collection:
 do something with item

• Loop will execute each statement in the indented block from top to bottom until the end of the collection is reached.

The for loop

- What's a collection?
 - Strings and Lists are collections

```
>>> list1 = ['bobcat','eagle']
>>> for x in list1:
... print x
bobcat
eagle
```

The for loop

>>> for x in list1:

... print x

Additional features of this loop

- Two variables.
 - Easy to understand: list1
 - Hard to understand: x
 - Declared automatically, name doesn't matter (except for normal naming conventions)
- An indented second line.
 - Must be indented manually (use tab)
 - Indentation must be the same within the whole body of the loop

Practice (please work in pairs)

1. Declare a list of integers 1 - 5

- a. Name it "+"
 - i. What happens? Why is this a good idea?
- b. Now name it "1"
 - i. Read the answer section here (later) <u>http://stackoverflow.</u> <u>com/questions/18716564/python-cant-assign-to-literal</u>
- c. Now give the list an actual name
- d. Remove the even numbers, then add them back
- 2. Declare an empty list
 - a. Write a for loop that creates a new list where each element corresponds to 1 + the matching element in your first list
 - b. Find the code that makes a new list the same as the

An Introduction to Objects

Object

- $\circ~$ A way of abstracting and storing data
- What's an object in Python?

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• An object has three attributes

- Identity Constant, once it's stored in a variable.
- Type Constant. Defines the operations that can be performed with this object.
- Value Usually mutable. Defined by user.

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- Types are arranged in a hierarchical manner in Python.
 - We have provided a boiled-down version of the type hierarchy in this week's cheat sheet.

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• Why care?

- An object's type determines what you can do with it
- This will instantly clarify syntax x100

Types of Objects - object behavior

>>>	a	=	1	INTS
>>>	a			
1				
>>>	a	=	11	STRs
>>>	a			
11				

Types of Objects - object behavior

>>> a,b = 1,2 INTs >>> a+b 3

>>> a,b = '1','2' STRs >>> a+b '12'

Types of Objects - object methods

>>> a = 'a' >>> a.upper()

'A'

>>> a = 1

```
>>> a.upper()
```

Traceback (most recent call last):

File "<stdin>", line 1, in <module>
AttributeError: 'int' object has no
attribute 'upper'

Types of Objects - object *methods*

>>> a = 'a'

'A'

- >>> a.upper() #Methods accessed by dot #notation called on the #variable, which is an #object instance

Types of Objects - object methods

>>> a = 'a' >>> a.upper()

'A'

>>> a = 1

>>> a.upper() #Always read your tracebacks!
Traceback (most recent call last):

File "<stdin>", line 1, in <module>
AttributeError: 'int' object has no
attribute 'upper'

How do I learn an object's type
 type type()

```
>>> a,b = 1,'b'
>>> type(a)
<type 'int'>
>>> type(b)
<type 'str'>
```

How do I learn an object's type
 type type()

>>> type(type(a))
<type 'type'>

• Turtles all the way down.

- Turtles all the way down.
 - This is what it means for Python to be object oriented
 - It has lots and lots of objects built in

Pros and Cons

- Pro: you don't have to design your own object
 you have to in C
- Con: you have to learn a bunch of Python objects
 - These range in complexity from integers, to custom packages for almost any kind of data.

- Type conversion
 - o str()
 - o list()
 - o int()
 - o float()

>>> a = '1' >>> int(a) 1

Homework

- Read the Type Hierarchy
- Read Wk2 cheat sheet
- Learn additional string methods
 - o str.strip()
 - o str.split()
 - o *str.*join()
 - o str.rjust()
 - o str.ljust()
- And a quick excercise

Next Time

- Selective control flow (if/else)
- File input and output
- More types
 - Dictionaries
 - Files (streams)
- Nested Statements
- Comprehensions

Tools for learning Python

- Code Academy (www.codeacademy.com)
 Nice interactive tutorials
- Software Carpentry
 - (software-carpentry.org)
 - Recommended lectures

Important string methods

<i>str</i> .strip([<i>chars</i>])	>>> a = ' a ' >>> a.strip()
<pre>#remove characters, default: whitespace</pre>	'a'
<i>str</i> .split(<i>sep</i>)	>>> a = 'a b' >>> a.split()
#returns list, with elements separated by <i>sep</i> . Default: whitespace	['a', 'b']

More Concatenation

+ (string)	"atc" + "gta"	"atcgta"
+ (list)	>>> a = ['a'] >>> b = ['b']	>>> a+b ['a', 'b']
+= (string)	>>> a = 'atc' >>> a += 'gta'	>>> a 'atcgta'
+= (list)	>>> a = ['a'] >>> a += ['b']	>>> a ['a', 'b']