13 - Python, Git Branching Wrap-up

CS 2043: Unix Tools and Scripting, Spring 2016 [1]

Stephen McDowell
February 24th, 2016

Cornell University
Table of contents

1. Python Overview
2. Scripting with Python
3. Git Branching Wrap-up
Some Logistics

- HW2 and **awk**: read Piazza post 144. No floating point arithmetic will be accepted.
- Notes on notes, A2.
- (poll) A2 and its due date, and what our options are.
  - Can push due date back.
  - Have 3 assignments instead of 4, but HW3 will be longer.
Python Overview
What is Python?

• Yet another programming language you can use in your daily hacking.
• Extremely convenient, especially where String manipulation and lists are concerned.
• This all comes at a cost: it is an "interpreted" language.
  • In terms of scripting and what you have seen in this class so far, that isn't all that important.
  • For the most part, everything we have seen works in a similar way: as a script, it runs top-down.
  • Raw Python code is "compiled-on-the-fly" as it executes, but you can make it run very fast.
    • Use libraries such as **numpy**, **scipy**, **pandas**, and many more.
    • Write your own C code and use **Cython**.
    • Doing it on your own is much more challenging, and often has little payoff.
Why Python?

• Easy to test concepts using the interpreter (interactive).
  • I often times will just bust out the interpreter if I need to check some math really quickly.

• You have the ability to write object-oriented code if you want, but you can also just write scripts.

• Wide range of built-in functions to accomplish pretty much everything you want to do:
  • Create ranges of numbers easily.
  • Generate random numbers with ease.
  • Write to and read from files like no other language can.
  • Honestly, there are way too many examples. Python is great!

• Easy to play with: just type python and hit enter to bring up the interpreter.
The Quick and Dirty Basics

- **bool**: boolean values (True and False - capital first letter).
- **int**: whole numbers.
- **float**: decimal numbers.
- **str**: strings. Can use 'single quotes' or "double quotes".
- **list**: uses brackets:
  ```python
  [0,3,5]
  ['mixed',3.4,'data',False,'types']
  ```
- **tuple**: use parenthesis:
  ```python
  (0,3,5)
  ('mixed',3.4,'data',False,'types')
  ```
- **dict**: map keys and values
  ```python
  {'a': 1, 3: 'three', 3.999: 'four'}
  ```
- **CAUTION**: strings and tuples cannot be changed. EVER.
  - Constantly "updating" the value of a string?
  - You are making new strings every single time.
Indexing Items

- Starts at 0, goes up to but not including `len(item)`.
- Can use splicing to grab ranges of valid indices!

```python
>>> a_list = [1, 2, 3, 4, 5, 6]
>>> a_list[0]
1
>>> a_list[-1]
6
>>> len(a_list)
6
>>> a_list[6]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IndexError: list index out of range
```

```python
>>> a_string = "123456"
>>> a_string[0]
'1'
>>> a_string[-1]
'6'
>>> len(a_string)
6
>>> a_string[6]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IndexError: string index out of range
```

```python
>>> a_list[1:4]
[2, 3, 4]
>>> a_string[1:4]
'234'
```
Working with Lists

• Reverse a list with `list_variable.reverse()`
• Append to a list with `list_variable.append(item)`
• Sort a list with `list_variable.sort()`
• Get a separate sorted list without changing the original list: `new_list = sorted(orig_list)`
• Find the index of an item with `list_variable.index(item)`
• Retrieve the last element with `list_variable.pop()`
  • You can emulate stacks and queues easily with python lists.
• Get the documentation with `help(list)`
• Declare in-line:
  
  · \(d = \{\text{'key1'} : \text{'val1'}, \text{'key2'} : \text{'val2'}\}\)
  
• Declare an empty dictionary: \(d = \{\}\)

• Get the list of keys with \(d\.keys()\)

• Get the list of values with \(d\.values()\)

• Can loop through dictionaries with ease:

```python
>>> d = \{\text{'key1'} : \text{'val1'}, \text{'key2'} : \text{'val2'}\}
>>> for k, v in d\.iteritems():  # replaced by items() in py3
    print(k, v)
key2 val2
key1 val1
```

• Add / overwrite items with \(d[\text{'key'}] = \text{'value'}\)
Python is Powerful and Flexible

- By now you have heard me say something along the lines of "if it's more than 10 lines I just do it in Python".
- Here is why:
  - You have access to your favorite POSIX sets.
  - Formatting strings is superbly powerful.
  - Did I mention Python has probably the best documentation of any language ever?
  - Very easy to get something out quick and correct.
  - Loops are flexible and easy.
  - Functional if you need it (lambda).
    - Extraordinary type-checking system. Use `type(variable)` to see what it currently is.
  - Exception handling is easy.
  - Executing system calls (e.g. unix shell commands) is as easy as importing a module.
  - Operator overloading: read Kenneth Love's article in [2]. Many other excellent resources from him linked on that site.
Scripting with Python
• **PYTHON 3 IS NOT COMPATIBLE WITH PYTHON 2.**
  • Easy example:
  • Python 2 (no need for parentheses): `print "a", "b", "c"
  • Python 3 (need parentheses): `print("a", "b", "c")`

• Python is parsed by white-space:
  • Bad indentation will either lead to unexpected results, or program crash.

• In terms of the shebang:
  • Writing python2 code: `#!/usr/bin/env python`
  • Writing python3 code: `#!/usr/bin/env python3`
• The `xrange` function in Python 2 will prevent you from crashing on large lists.
  • Regular `range` will create an entire list first.
• The `xrange` functionality of iteration instead of list entirely replaced `range` in python 3, so `xrange` does not exist anymore (just `range`!)
• There are many other important differences between python 2 and python 3.
• In terms of comparisons:
  • The `==` operation calls `__eq__` (if defined), which is value comparison.
  • Comparing `id(var1) == id(var2)` with the `is` keyword does reference comparison (are these two literally the same thing in memory).
  • Extremely important to know the difference for `str` objects, since strings are immutable. Example on next slide.
String Comparison

```python
#!/usr/bin/env python
# ^^^^^^ could be python3 too...
# Define a simple function to print various relations...
# ...string formatting is really convenient!
def eval(s1, s2):
    print("'{0}' == '{1}': {2}".format(s1, s2, s1 == s2))
    print("'{0}' is '{1}': {2}".format(s1, s2, s1 is s2))
    print(" id(s1): {0}".format(id(s1)))
    print(" id(s2): {0}".format(id(s2)))

# Make some strings and evaluate them...
#
x = "dog"
y = "cat"
eval(x, y)
#
# Change the strings and evaluate again...
#
print("\n...change value of y to dog...\n")
# This may seem like a crazy way to make "dog", but
# Python is smart enough to know that if you say
#
# y = "dog"
#
# Given that x is already that value, it will point
# to it instead of making a new one. This just forces
# the creation of a new string.
y = ''.join(char for char in ['d','o','g'])
eval(x, y)
```
• Although there are other ways to open files, you should do this way:

```python
with open("filename", "r") as f:
    for line in f:
        print(line)
```

• There are different file modes, e.g. `r` is read, `w` is write (but will overwrite if the file exists).

• The `with` statement in python is pure magic, and if your code crashes for whatever reason python will go through and close the file properly for you. There are many other cases you will find the `with` statement superior, e.g. with `threads` and `locks` (CS 4410).
Git Branching Wrap-up
Let's make our own feature branch:

https://github.com/cs2043-sp16/lecture-demos/tree/master/lec13
References I

Previous cornell cs 2043 course slides.

Operator overloading in python.  