Intro to Python

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Objectives

Today's Objectives:

- Python Vs. Other Languages
- Python 2 Vs. Python 3
- Overview of the built-in data types and use cases for each
- Explain the difference between mutable and immutable data types
- What are generators and how do they work?
- if __name__=='__main__' blocks and why we use them
- What is Pythonic code?
- Work Flow
- Just Enough bash
- Installing apps with brew

Agenda

- Basic data types/structures:
 - ints, floats, strs
 - lists, tuples, dictionaries, sets
- Mutability/Immutability and Python Data Structures
- Hash Maps and Sets/Dictionaries
- Generators
- Writing Pythonic Code
 - Pep8
- Terminal Shortcuts
- Workflow

Why does this matter?

- Python (data structures, mutability, generators, & c.)
 - Python has become the *de facto* language for data science (*R* is a close second), and thus having a solid understanding of the fundamentals will give you a good base to build off of.
- Pep8 (i.e. writing clean code)
 - People like working with people who write clean code. When you write clean code, your work is easier to follow, digest, and reuse, thereby making you and your team more efficient.
- Terminal Shortcuts & Workflow
 - Having an efficient workflow will save you time. When you spend the majority of your day at your keyboard, 10 seconds here and 10 seconds there adds up pretty quickly.

Python

Dynamic Typing

Unlike in other languages, where you must explicitly declare what datatype a variable will take on, Python will try to interpret what datatype a variable should be at runtime.

Dynamic Typing

```
>>> 3 / 2
1
2
3
    >>> print type(3), type(2), type(_)
    <type 'int'> <type 'int'> <type 'int'>
    >>> 3. / 2
5
    1.5
6
    >>> print type(3.), type(2), type(_)
    <type 'float'> <type 'int'> <type 'float'>
8
    >>> float(3) / 2
9
    1.5
10
    >>> print type(float(3)), type(2), type(1)
11
    <type 'float'> <type 'int'> <type 'int'>
12
```

Duck Typing

Python is referred to as a *duck typed* language, which requires that type checking be deferred to runtime. Duck typing is concerned with determining the suitability of an object for a particular purpose by the presence of certain *methods and properties* rather than the actual type of the object.

"Don't check whether it *is*-a duck: check whether it *quacks*-like-a-duck, *walks*-like-a-duck, etc, etc, depending on exactly what subset of duck-like behavior you need to play your language-games with."

— Alex Martelli

Python 2 Vs. Python 3

As code bases start making the transition to Python 3 it is becoming more and more important to be comfortable writing code in Python 2 and 3, and knowing how to make code backwards compatible.

Assuming you have downloaded Anaconda 3.6, you can easily make a conda environment for Python 2.7 by running the following command:

```
$ conda create -n py2 python=2 anaconda
```

We can then switch to that environment by running this command from the command line:

```
$ source activate py2
```

For more information refer to this page

Python 2 Vs. Python 3 (cont.)

There are a variety of differences between Python 2 and 3, but by far the most common difference is the alteration of how the print built in works (print("Hello World"), not print "Hello World"). For more in depth coverage of what has changed and how to write backwards compatible code please refer to this cheatsheet.

You should also verify that you have the future package installed in your Python 2 environment by running the following commands from the command line:

```
$ source activate py2
$ conda install future
```

Python 2 Vs. Python 3 (cont.)

There are also differences between how certain functions work (i.e. xrange does not exist in Python 3 and range automatically returns a generator). To write code that works seamlessly between both versions of Python there are some imports that need to be considered.

I would highly recommend looking through this import guide and get comfortable with including those in your Python 2 code.

White Space Determines Scope

In Python, white space determines the scope of a function. When you declare a function with def my_func(*args, **kwargs):, everything that follows that is indented 4 spaces is said to be in the scope of that function.

As such, it is important to set your tab length to 4 spaces in whatever text editor you choose to use and that you are using a plain-text editor (i.e. NOT Word...)

Basic Data Types

Basic data types in Python consist of:

- 1. ints Integers (type int)
- 2. **floats** Floating point numbers (e.g. decimals)(type float)
- 3. **strings** Collections of characters (type str)
 - Constructed with a matching set of single or double quotation marks (" or "")
 - Have to use the double quotation marks if using a contraction (e.g. "I'm using the contraction can't"), or escape the single quotation in the contraction
 - You can also use a set of triple quotation marks to represent a string, but typically only used for multi-line strings

Built-in Data Structures

Built-in data structures in Python consist of:

- Lists ordered, dynamic collections that are meant for storing collections of data about disparate objects (e.g. different types) (type list)
- Tuples ordered, static collections that are meant for storing unchanging pieces of data (type tuple)
- 3. **Dictionaries** unordered collections of key-value pairs, where each key has to be unique and immutable (type dict)
- 4. **Sets** unordered collections of unique keys, where each key is immutable (type set)

Lists

- Lists can be constructed in one of two ways:
- 1. Using **square** brakets:

```
my_lst = [1, 2, 3, 'multiple', 'data', ('types', 1.0)]
```

2. Using the list constructor (takes an *iterable*):

```
my_lst = list([1, 2, 'multiple', 'data', ('types', 1.0)])
```

- Commonly used methods available on a list:
 - append: Adds an element to the end of the list
 - sort: Sorts the list, in-place
 - extend: Appends the elements from an iterable to the end of the list

Tuples

- Tuples can be constructed in one of two ways:
- 1. Using standard parentheses:

```
my_tup = (1, 2, 3, 'multiple', 'data', 'types', 1.0)
```

2. Using the tuple constructor (takes an *iterable*):

```
my_tup = tuple([1, 2, 3, 'multiple', 'data', 'types'])
```

- Tuples are meant to be lightweight, and as such only have two methods:
 - count
 - index
- You should be very careful when storing mutable data types inside of a tuple (we'll see an example of this in a second)

Dictionaries

- Dictionaries can be constructed in three ways:
- 1. Using **curly** brackets:

2. Using dict constructor:

3. Using dict constructor around a list of (key, value) tuples

Dictionaries

- Commonly used methods available on a dict:
 - get Takes a key from which to return the associated value, or a default argument if that key is not in the dictionary
 - iteritems Returns a generator that can be used to iterate over the key, value pairs of the dictionary
 - update Update one dict with the key, value pairs

Sets

- Sets can be constructed in two ways:
- 1. Using **curly** brackets:

```
my_set = {1, 2, 3, 4}
```

- NOTE: We can't create an empty set using empty curly brackets. This will be interpreted as a dict. We would instead do my_set = set()
- 2. Using the set constructor

```
my_set = set([1, 2, 3, 4])
```

 Useful for casting a different type of iterable to a set, retaining only the unique entries

Sets

 A set is primarily used to keep track of unique elements and check membership. set objects also have all the standard mathematical operations that you would expect a set to have (e.g. intersection, union, etc.)

Mutability/Immutability

- Mutable Refers to a data structure whose state can be altered after it has been created
 - list, dict, set
- Immutability Refers to a data structure whose state cannot be modified after it has been created
 - int, float, string, tuple

Lists Vs. Tuples

- A tuple is effectively an immutable version of list. As such, we typically use a tuple when we have data that will not change (fixed size and fixed values), and a list when we have data that might change (in size or value)
- We should also be very careful whenever storing mutable data types inside of an immutable data type (e.g. storing lists inside of a tuple). The following example will give an example of some of the unexpected results of doing this...

```
1 >>> t = (1, 2, [30, 40])
2 >>> t[2] += [50, 60]
```

```
1 >>> t = (1, 2, [30, 40])
2 >>> t[2] += [50, 60]
```

What happens next?

A 't' becomes '(1, 2, [30, 40, 50, 60])'

```
1 >>> t = (1, 2, [30, 40])
2 >>> t[2] += [50, 60]
```

- A 't' becomes '(1, 2, [30, 40, 50, 60])'
- B 'TypeError' is raised with the message ''tuple' object does not support item assignment'

```
1 >>> t = (1, 2, [30, 40])
2 >>> t[2] += [50, 60]
```

- A 't' becomes '(1, 2, [30, 40, 50, 60])'
- B 'TypeError' is raised with the message ''tuple' object does not support item assignment'
- C Neither

```
1 >>> t = (1, 2, [30, 40])
2 >>> t[2] += [50, 60]
```

- A 't' becomes '(1, 2, [30, 40, 50, 60])'
- B 'TypeError' is raised with the message ''tuple' object does not support item assignment'
- C Neither
- D Both A and B

```
1 >>> t = (1, 2, [30, 40])
2 >>> t[2] += [50, 60]
```

What happens next?

D Both A and B

```
>>> t = (1, 2, [30, 40])
1
2
    >>> t[2] += [50, 60]
3
4
    TypeError
                                               Traceback (most recent)
5
    <ipython-input-7-9f190ddb433c> in <module>()
    ----> 1 t[2] += [50, 60]
7
8
9
    TypeError: 'tuple' object does not support item assignment
10
   >>> t
    (1, 2, [30, 40, 50, 60])
11
```

Hash Maps

- Both dictionaries and sets are built on top of hash maps, which are based off of hash functions. From a high-level, a hash function takes an object and transforms it into a unique hash, such that hash(obj1) == hash(obj2) iff obj1 == obj2. This allows us to take in an arbitrary key and associate it with a memory location.
- Hash Maps allow dictionaries and sets to achieve lightning fast lookups
 - Rather than search over every element in the data structure, dictionaries and sets are able to go right to the expected memory location associated with a given key and check if there is the proper key-value pair is stored there
 - The downside of using a hash-map is that it is memory expensive due to key-value pairs only occupying ~1/3 of the hash table

Lists Vs. Sets

- Since sets can achieve fast lookup, they are incredibly efficient at checking membership (e.g. is the number 5 in our data structure?)
- This is in stark contrast to lists, which potentially have to look at every element to check membership
- Use sets whenever you will be checking membership

Dictionaries Vs. Lists/Sets/Tuples

- Dictionaries are a pretty different data structure from the others - they use key-value pairs. As such, we use them whenever we need to store data in that way.
- Their use of hash maps does have implications for checking membership though!
 - Use 'Indiana' in my_dict and NOT 'Indiana' in my_dict.keys()
 - The former will make use of the hash map, while the latter will return the keys as a list and then check membership in that

Generators

- Generators Allow us to build up an iterator that evaluates lazily (only loads values into memory when explicitly needed to perform some calculation/operation)
 - xrange is the generator equivalent of range
 - izip is the generator equivalent of zip
 - iteritems on a dictionary is the generator equivalent of items
- General best practices is to use a generator unless we explicitly need a full list of our items all at once (for example to pass that list to a function that would modify it in place)
- If our data can't all fit in memory at the same time, then we are forced to use a generator (common in image processing or large data applications)

```
if __name__=='__main__' blocks
```

At a high level, if __name__==_main__: blocks allow us to separate our code from the functions contained in a file. That way when we import a file, it only imports the functions and doesn't execute any of the other code contained in the file. . . Consider two files with the following code blocks

```
def my_func(number):
    return number + 2

print("I'm going to print when you import this file...")
```

```
if __name__=='__main__' blocks
```

```
def my_func(number):
    return number + 2

if __name__=='__main__':
    print("I'm only going to print when you run the file!")
```

Writing Pythonic Code

- Writing Pythonic code means we are using the language in such a way that makes our code more readable while (often) at the same time using Python's power to make your solution more optimal
 - General for loops to iterate over lists (instead of indexing in)
 - Using enumerate if we need to use the index
 - Using with statements when working with files
 - Using izip to iterate over two lists at the same time
 - Using a set to check membership
 - list (and other) comprehensions
 - squares = [x**2 for x in xrange(1000)]
 - (if x:) instead of (if x == True:) or (if x is not None:)
 - Leveraging numpy and pandas (when we get there)

Become a Zen Python Master

import this

The Zen of Python, by Tim Peters

"Beautiful is better than ugly. Explicit is better than implicit. Simple is better than complex. Complex is better than complicated. Flat is better than nested. Sparse is better than dense. Readability counts. Special cases aren't special enough to break the rules. . . ."

Pep8 - The Style Guide for Python Code

- We mostly just want to know it's a thing. It deals with spacing, variable names, function names, line lengths, & c.
 - Variable and function names should be snake_case, not CamelCase
 - New levels of indentation should be 4 spaces, and extraneous white space should be avoided
 - Lines should be no longer than 79 characters
 - Docstrings and comments are always welcomed, but don't be verbose and keep them up-to-date (out of date docstrings are worse than none at all!)
- Takeaways? WRITE CLEAN CODE or Pythonistas everywhere will be displeased!

Bash

Unix - Basic Commands

Survival command for Unix, which everyone should be using!

Command	Action
pwd	Display current directory (print working directory)
mkdir	Create a directory (folder)
rm	Remove a file
ls	Display the contents of a folder
cd	Change Directory
file	Display file type
man	Get help (display the manual for a command)
touch	Create a new, empty file
less	Page through a file

Terminal Tips/Tricks - Part 1

- Tab Completion We can type the beginning couple of letters of a file or directory and hit tab to complete it (so long as the file/directory name is unique)
 - This is also a thing in your IPython terminal or notebook
 - Can also use tab completion to see what attributes/methods are available on a variable
- Up/Down Arrows To revisit old commands you can typically press the up arrow, where pressing it multiple times allows you to cycle through all your previous commands
- Left/Right Arrows To navigate single characters in a line, you can typically use your left and right arrows. Holding down your meta key (option on a mac) will allow you to navigate through whole words at a time

Terminal Tips/Tricks - Part 2

Hold your control key (on a mac) which each of the following letters to achieve the action...

Letter	Action
u	Erases input from cursor to the beginning of line
k	Erases input from cursor to the end of the line
a	Jump to beginning of line
е	Jump to end of line
Z	Suspend a program
С	Kill a program
1	Clear entire screen

Work Flow

Class Workflow

- Class Workflow:
 - 1. Fork the daily repository from Zipfian on Github
 - 2. Make any changes you'd like, and add/commit/push them
 - 3. For assessments, issue a pull request

Personal Workflow

- Personal workflow
 - We recommend a text editor/terminal combo
 - While integrated development environments (IDE's) such as PyCharm are nice, the niceties built into them can often keep you from thinking through every aspect of a problem. This can slow you down in the long run.
 - In addition, when we get to the big data week, you'll be working on AWS machines, where you'll be forced to work in the terminal. Getting as much practice as you can before we get there will be beneficial.

Personal Workflow - Part 2

- Does it matter what text editor I use?
 - This is an opinionated question, but my opinion is no. As long as you get fluent/comfortable in whatever text-editor you're using, that's most important. That being said, it MUST be a plain-text editor (not Word...)
 - I highly recommend Atom because it has an insane number of really nice plugins and it has git integration baked in (it was made by GitHub). If you're already comfortable with another editor, feel free to keep using it.
 - As much as somebody might tell you that you should pick up Vim/Emacs (terminal text-editors), that's probably not a good idea while you're in DSI. They all have a fairly steep learning curves, and the cost/benefit just isn't there (at least while you're in DSI), there are more important things to focus on!

iPython Notebooks

- While iPython notebooks have their place (EDA or sharing your results), they are NOT a place you should be developing in as you will quickly realize when you start executing code cells out of order
- If you are using an iPython notebook, you better damn well have a good reason for it or Cary is going to throw a marker at you from San Francisco!

Operating Systems

- We HIGHLY encourage you to work on a Unix based machine and are happy to assist any Windows users in setting up an Ubuntu partition
- Many of the platforms we will be using were made first for Unix and ported to Windows as an afterthought, and so you will potentially run into weird errors
- Thus, the amount of time you spend setting up an Ubuntu environment now will save you countless hours in the future
- If you choose to continue using Windows, we can't guarantee we'll be able to assist with Windows specific errors

Homebrew

What is Homebrew?

- Homebrew, or brew, is the missing package manager for Mac OS X
- This allows us to quickly, and easily, install applications which the proper permissions from the command line
- Works similar to how apt-get works on a linux machine
- Homebrew installs packages to their own directory and then symlinks their files into /usr/local

How to use brew

- First step is to always update brew with the most recent packages by running...
 - brew update
- We can search for new packages using...
 - brew search
- We can install command line applications such as cowsay...
 - brew install cowsay
- We can install GUI applications such as Atom using the cask prefix...
 - brew cask install atom
- We can upgrade all our applications by running. . .
 - brew upgrade



Figure 1: Always Be Committing!