

Python Introduction

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Credit to: E. Desmond & F. Burkholder



Learning Objectives

Be able to demonstrate and explain how to:



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- Write and execute python code in a .py file



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- Write, organize, and execute a jupyter notebook containing both code and markdown



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- Convert a for loop into a while loop using either a boolean condition or a break statement.



Breakout

In Groups - Demonstrate and Explain how to:

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Road Map

Where are we going?

- Python - brief history
- Python - popularity
- Work environment
- Workflow
- Data types and data structures
- Python good practice
- Zen of Python examples
- Tips for speeding up your Python code



Python - a brief history

- In the late 1980's Guido van Rossum conceived and started to implement Python as a successor to the [ABC programming language](#). Guido said he needed “a decent scripting language.” Python itself named from *Monty Python's Flying Circus*.
- In 1994 Python 1.0 was released. Some functional programming tools - lambda, reduce(), filter(), map() - were added courtesy of a Lisp hacker.
- Python 2 was released in 2000 with the help of a more transparent, community-based development process ([Python Software Foundation](#)). List comprehensions and generators were introduced.
- Python 3 was released in 2008. Had an emphasis on removing duplicative constructs and modules. It's a backward incompatible release, though many of its major features have been back-ported to Python 2.
- EOL date for Python 2 was January 1st, 2020.
- October 5, 2020 Python 3.9 released. (Most Galvanize materials currently use 3.6 or 3.7)



Guido, named
BDFL by
Python
community,
but
he has
[abdicated
his throne!](#)



Python - Popularity

- General Purpose Programming Language
 - Glue-language
- Popular for Data Science, but not specific to it
 - (Think R, Julia, SAS, Octave)
- Multi-Paradigm:
 - Functional
 - Imperative
 - Object-Oriented (OO)
- Interpreted Language (rather than Compiled):
 - Favors REPL (Read-Evaluate-Print Loop) over performance maximization
- Emphasis on Code Readability
 - Generous use of white space/ indents
 - Limited use of curly brackets/ semi-colons
- Ease of Programming
 - Little need for preamble
 - Less need to declare variable:
 - Scope
 - Lifetime
 - Type
 - Immediate, Interactive Results
- Trade-offs:
 - Memory Consumption
 - Execution Speed



Python Work Environment

Options differ in complexity and abstraction from what is absolutely required to write code.

- Terminal-based
- IDE-based
- Mixed



Python Work Environment

Options differ in complexity and abstraction from what is absolutely required to write code.

- Simplest: Use a Terminal text editor like Vim or Nano to write script (.py files), then execute the script from Terminal, e.g. `python script.py datafile.csv`
- Advantages:
 - Ensures that code works sequentially and as a cohesive whole.
 - Doesn't maintain a Namespace (like IPython or Jupyter Notebook)
 - Will always work! (And this is the environment you have when you are on a server)
 - [Vim](#) and [tmux](#) can get you text editor, IPython console, and Terminal all in one screen.
- Disadvantages:
 - Debugging more difficult
 - Need to learn a debugger (pdb) or use print statements to understand the state of the program
 - Visually less user-friendly for large projects
 - Vim can be difficult to learn



Python Work Environment

Options differ in complexity and abstraction from what is absolutely required to write code.

Complex: Use an Integrated Development Environment like Spyder.

The screenshot displays the Spyder Python IDE interface. The main window is divided into several panes:

- Project Explorer:** Shows the file structure of the current project, including folders like 'Data', 'Scripts', and 'Tests'.
- Code Editor:** Contains Python code for generating data, performing calculations, and plotting results. The code includes imports for `pylab`, `numpy`, and `scipy`, and uses `matplotlib` for plotting.
- Variable Explorer:** Displays a table of variables defined in the code, including their names, types, sizes, and values. For example, it shows `array_int8` as an integer array of size (2, 3) with values ranging from -7 to 6.
- Python Console:** Shows the execution output of the code, including the generation of a 3D surface plot and a 2D polar plot.

The code in the editor is as follows:

```
7 import pylab
8 from numpy import cos, linspace, pi, sin, random
9 from scipy.interpolate import splprep, splev
10
11 # XX Generate data for analysis
12
13 # Make ascending spiral in 3-space
14 k_param = linspace(0, 1.75 * 2 * pi, 100)
15
16 x = sin(t)
17 y = cos(t)
18 z = t
19
20 # Add noise
21 x += random.normal(scale=0.1, size=x.shape)
22 y += random.normal(scale=0.1, size=y.shape)
23 z += random.normal(scale=0.1, size=z.shape)
24
25
26 # XX Perform calculations
27
28 # Spline parameters
29 smoothness = 3.0 # Smoothness parameter
30 k_param = 2 # Spline order
31 nests = -1 # Estimate of number of knots needed (-1 = maximal)
32
33 # Find the knot points
34 knot_points, u = splprep([x, y, z], s=smoothness, k=k_param, nests=-1)
35
36 # Evaluate spline, including interpolated points
37 xnew, ynew, znew = splev(linspace(0, 1, 400), knot_points)
38
39
40 # XX Plot results
41
42 # TODO: Rewrite to avoid code smell
43 pylab.subplot(2, 2, 1)
44 data, = pylab.plot(x, y, 'bo-', label='Data with X-Y Cross Section')
45 fit, = pylab.plot(xnew, ynew, 'r-', label='Fit with X-Y Cross Section')
46 pylab.legend()
47 pylab.xlabel('x')
48 pylab.ylabel('y')
49
50 pylab.subplot(2, 2, 2)
51 data, = pylab.plot(x, z, 'bo-', label='Data with X-Z Cross Section')
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53 pylab.legend()
54 pylab.xlabel('x')
```



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Complex: Use an Integrated Development Environment like Spyder.

Advantages:

- You can see a lot of what's going on (as long as you know where to look)
- Variable values
- You (mostly) get consistent behavior from the application independent of Operating System

Disadvantages:

- Learning the IDE takes time (and right now isn't your time better spent learning Python?)
- Student gets addicted, and can't work from Terminal. (Developer at Pivotal: IDEs are earned)
- They don't work perfectly (is the problem with the Namespace, the IDE, your code?)



Python Work Environment (strongly recommended)

Microsoft's Visual Studio Code

It's a “lightweight” text editor with a few IDE features:

- Integrated Terminal (that seems to work like an actual Terminal)
- Python linting
- Debugger
- Git integration
- Open source
- Visual sugar for software developers

In fact, it's the [most popular development environment](#) with software developers.



Jupyter Notebooks are NOT a work environment

What's good about them:

- Nice visual interface.
- Good REPL (Read-Evaluate-Print-Loop)
- Can mix code, plots, mathematical equations, clickable “right” answers
 - Great for teaching
- A lot of examples out there (Kaggle submittals)

What's *so bad* about them:

- Don't have to program sequentially - leads to disorganized thinking
- Can't use them to deploy anything
- Maintained Namespace makes it easier to code, but harder to write good code that works as a cohesive whole
- Horrible at version control in git
- Realistically, the audience for your Notebook is small
 - Developers: will want scripts
 - Managers and clients: will want reports



Suggested Workflow (demo)

- In a script, start with an `if __name__ == '__main__':` block (INEMB).
- `import` whatever you need to above the INEMB, start writing code below.
- In the console, `run` your code and then check to see if you are getting values you expect.
- If you are getting values you expect, start encapsulating your code into functions (and later classes) above the INEMB.
- `import` these functions (and/or classes) into `lpython` to make sure they work.
- Demo - make a function that makes a deck of cards
 - Show usefulness of INEMB when importing `deck.py` into a `game.py` file.



Python Data Types and Data Structures

Data types

Data structures

TYPE	DESCRIPTION	EXAMPLE VALUE(S)
int	integers	1, 2, -3 ...
float	real numbers, floating values	1.0, 2.5, 102342.32423 ...
str	strings	'abc'
tuple	an immutable tuple of values, each has its own type	(1, 'a', 5.0)
list	a list defined as an indexed sequence of elements	[1, 3, 5, 7]
dict	a dictionary that maps keys to values	{ 'a' : 1, 'b' : 2 }
set	a set of distinct values	{1, 2, 3}



More on data structures

- **Lists:** ordered, dynamic collections that are meant for storing collections of data about disparate objects (e.g. different types). Many list methods. (type list)
- **Tuples:** ordered, static collections that are meant for storing unchanging pieces of data. Just a few methods. (type tuple)
- **Dictionaries:** unordered collections of key-value pairs, where each key has to be unique and immutable (type dict) Hashmap associates key with the memory location of the value so lookup is fast.
- **Sets:** unordered collections of unique keys, where each key is immutable (type set). Hash map associates key with membership in the set, so checking membership in a set is fast (much faster than a list).



Breakout - Pair Up

Look through [PEP8](#) and [HitchHiker's Guide to Python Code Style](#):

Make a list of 5 style suggestions that you weren't aware of.

You have 5 minutes, then you'll be asked to share them with the class.



Python good practice

- **PEP8:** [Style guide for Python](#). Addresses spacing, variable names, function names, line lengths.

Highlights:

- variable and function names are snake_case, classes CamelCase
- avoid extraneous whitespace
- lines not longer than 79 characters
- documentation!
- can check if your code conforms to pep8:
 - `$ pycodestyle script.py`

- **Pythonic code:** [A guideline](#)

- use **for** loops instead of indexing into arrays
- use **enumerate** if you need the index
- use **with** statements when working with files
- use list comprehensions
- (**if x:**) instead of (**if x == True:**)
- and many others (see guide, and we'll address later in course)



Zen of Python

From within ipython:

```
In [1]: 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.

...



Zen of Python examples

Explicit is better than implicit

```
def make_dict(*args):  
    x, y = args  
    return dict(**locals())
```

```
def make_dict(x, y):  
    return {'x': x, 'y': y}
```

Which one is more explicit?



Zen of Python examples

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Zen of Python examples

Sparse is better than dense

```
if x == 1: print('one')
```

```
if x == 1:  
    print('one')
```

```
if (<complex comparison 1> and  
    <complex comparison 2>):  
    # do something
```

```
cond_1 = <complex comparison 1>  
cond_2 = <complex comparison 2>  
if (cond_1 and cond_2):  
    # do something
```

Which is more sparse?



Zen of Python examples

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```
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Which is more sparse?



Line continuation

```
french_insult = \  
"Your mother was a hamster, and \  
your father smelt of elderberries!"
```

```
french_insult = (  
"Your mother was a hamster, and "  
"your father smelt of elderberries!"  
)
```

Preferred?



Line continuation

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```

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french_insult = (  
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Preferred?



Tips for speeding up your Python code

First, do you really need to do it?

“Premature optimization is the root of all evil” - [Donald Knuth](#)

Get your code working first, then go back and refactor it to improve it.



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Get your code working first, then go back and refactor it to improve it.

Ok, you still want to do it....

From “5 Tips to speed up your Python code” by Bob at PyBites:

<https://pybit.es/faster-python.html>



Speed up tip #1

Know the data structures

“...it is often a good idea to use sets or dictionaries instead of lists in cases where:

- The collection will contain a large number of items
- You will be repeatedly searching for items in the collection
- You do not have duplicate items”

- Hitchhiker's Guide to Python



Speed up tip #2

Reduce memory footprint

```
msg = "The is an\n"  
msg += "inefficient way\n"  
msg += "(memory-wise)\n"  
msg += "to make a multiline string.\n"
```

Better:

```
msg = ["This is a", "much better", "way to", "do it."]  
'\n'.join(msg)
```



Speed up tip #3

Use built-in functions and libraries

- Builtin functions like `sum`, `max`, `any`, `map`, etc. are implemented in C. They are very efficient and well tested.
- The `collections` module has the `defaultdict` and `Counter` builtins

```
>>> s = [('yellow', 1), ('blue', 2), ('yellow', 3), ('blue', 4), ('red', 1)]
>>> d = defaultdict(list)
>>> for k, v in s:
...     d[k].append(v)
```

```
>>> Counter('mississippi')
Counter({'i': 4, 's': 4, 'p': 2, 'm': 1})
```



Speed up tip #4

Move calculations outside the loop

(And don't do a calculation or operation more than once if you don't have to.)

Inefficient:

```
accuracies = []  
for i in range(10):  
    clf = RandomForestClassifier()  
    clf.fit(X_train[i], y_train[i])  
    y_pred = clf.predict(X_test)  
    accuracies.append(accuracy_score(y_true, y_pred))
```



Speed up tip #4

Move calculations outside the loop

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Better:

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Speed up tip #5

Keep your code base small

Think about how much code you're importing when you import from your personal modules. Are you pulling in many classes or functions just to get a few that you need?

Several separate scripts containing Class definitions are better than one massive script containing all the classes. It takes time to read in all the functions and classes!

Use an **INEMB**.



Demo and breakouts

data_structures.ipynb

