Python Workshop Series Session 1: *Hello World!*

Nick Featherstone Research Computing

Slides: https://github.com/ResearchComputing/Python_Spring_2018



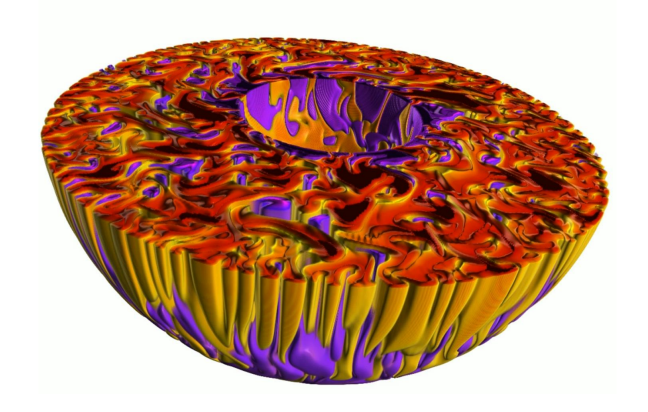


Nuts and Bolts Overview of Python Programming



Why are we here?

My Background: Astro & Geophysical CFD





Should You Be Here?

Target Audience:

(minimally) experienced programmers

Preparation:

Is Intel's distribution for Python 3.x installed?

If not:

- 1. https://jupyter.rc.colorado.edu
- 2. start my server
- virtual notebook server + "spawn"
- 4. "New" (upper right) + Python 3





Workshop Series Outline

Mar 14: overview, variables, I/O

Mar 21: conditionals, functions

Mar 28: loops, lists etc.

Apr 4: objects, methods, modules

Apr 11: NumPy (efficiency tips)

Apr 18: Matplotlib (creating plots)

Apr 25: H5Py (portable file format)

May 2: custom package creation

Python Essentials

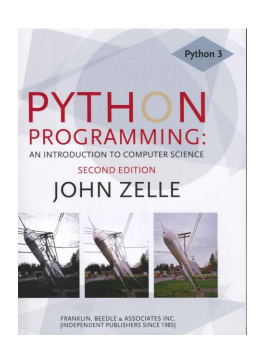
Python for Research



Be Boulder.

Useful References

- Free Online Text
 - How to Think Like a Computer Scientist (Wentworth et al.)
 - http://openbookproject.net/thinkcs/python/english3e/index.html
 - Highly recommended
- Textbook
 - Python Programming:
 An Introduction to Computer Science (Zelle)







Today's Session: Getting Around in Python

- Overview
- Running Python programs
- Variables and Assignment
- Basic I/O





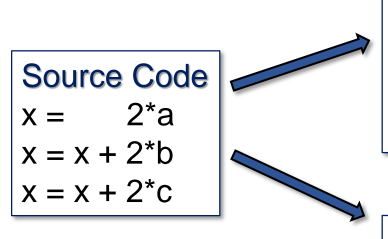
Python, an Interpreted Language

- Python is an interpreted language
- Separate program (the interpreter) runs Python code.
- Interpreters execute code "naively." (line by line)
- Compilers take holistic approach. Interpreters do not.
- Efficiency losses when compared to compiled code.





Compilation vs. Interpretation



Interpreted Program

$$x = x + 2*b$$

$$x = x + 2*c$$

3 multiplies; 2 adds

Compiled Program

$$x = 2*(a + b + c)$$

1 multiply; 2 adds

 The NumPy, Cython & F2Py packages help to overcome this limitation (weeks 5 and 8).



Be Boulder.

First Program

Open a text editor and type:

print("hello world")

- Save the file as hello.py
- This is a complete Python program
 - ... no semicolons, no brackets
 - ... no "begin program," no "end program," etc.
 - .py extension customary (not required)





Running a Python Program

There are various ways to invoke the interpreter

- Command line (1): "python hello.py"
- Command line (2): ./hello.py (similar to bash script)
- Interactive sessions
- Jupyter Notebook (or other IDE)

...follow along as we try a few...





Command Line (1)

- Typical method for running Python programs.
- To use this method:
 - 1. Open a shell ("anaconda prompt" in Windows)
 - Activate your conda environment: source activate idp (conda activate in Windows)
 - 1. Navigate to the folder containing hello.py
 - 2. Type: python hello.py





Command Line (2)

- Can execute code in fashion similar to a bash script
- Must add "shebang" sign #! and path to python interpreter:
- Try it (hello2.py):

#! path-to-python
print("hello")

- 1. which python
- 2. chmod +x hello2.py
- 3. ./hello2.py

Running the Interpreter Directly

- Similar to IDL and R interpreters
- Type python and enter statements one at a time
- Type exit() when finished (exit is a function)
- Let's try it out...
- To run existing program within interactive session:
 - exec(open("hello.py").read())
 - This is clunky and nonstandard





Checking the Python Version

We can access the python version within a program

#! /usr/bin/python
import sys
print(sys.version)

- Save this as ./hello3.py
- chmod + x hello3.py
- ./hello3.py
- sys is a module (collection of functions & variables)
- version is a variable within the sys module





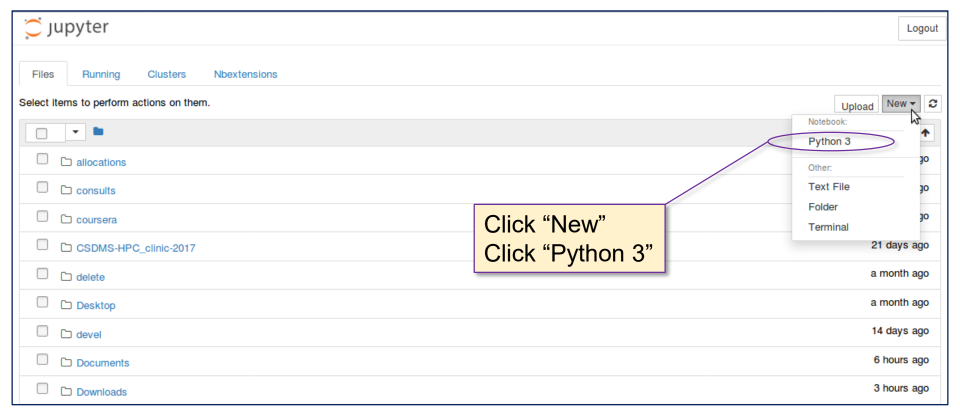
Jupyter Notebook

- Browser-integrated IDE
- Popular for interactive data-analysis
- I will use this throughout the workshop
- Let's try out the notebook
 - Access your shell ("anaconda prompt" in Windows)
 - Type: source activate idp (conda activate in Windows)
 - Type: jupyter notebook ← note the "Y"
 - Follow along





The Jupyter Interface

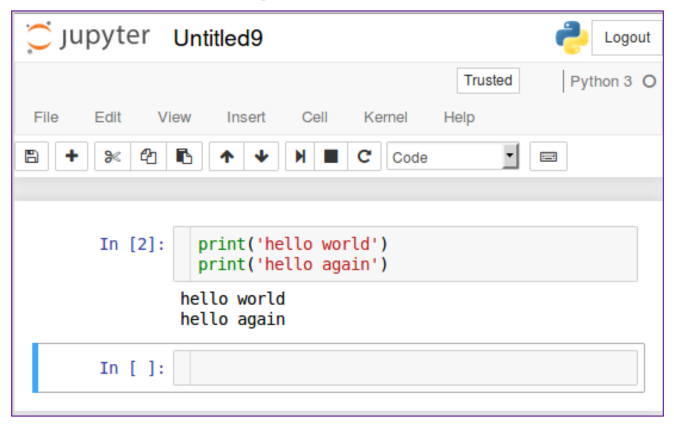


- Jupyter supports different interactive notebook types (e.g., R, Python 2.x etc.)
- Start a Python 3 notebook





The Jupyter Interface



- Pressing 'enter' starts a new line
- Pressing 'shift' + 'enter' executes all lines of code within a cell





NOTE: Typical Program Structure

- Customary to include main program inside function
- Very helpful for complex and/or production codes

```
def main():
    print("hello world")

if __name__ == "__main__":
    main()
```

- Program is a function definition + function call
- Not necessary for our short exercises





Print Function: Call Syntax

print(item1, item2, item3, ..., sep = ' ', end= '\n')

- item1, item2, item3
 - Comma-separated list of variables whose values you wish to display
- sep:
 - optional keyword parameter
 - separation string inserted between displayed values (defaults to whitespace)
- end:
 - optional keyword parameter
 - string appended to end of printed values (defaults to newline)





Calling Print

Start with this:

```
name = 'John'
age = 30
name2 = 'Mary'
age2 = 31
```

Then try these different print combinations:

```
print(name, 'is', age, 'years old.')
print(name2, 'is', age2, 'years old.')
```

```
print(name, 'is', age, 'years old.', end = '; ')
print(name2, 'is', age2, 'years old.')
```

```
print(name, age, sep= ': ')
print(name2, age2, sep = ': ')
```





Variables in Python

- Variables are not declared (implicitly typed)
- Variables are created via an assignment statement
- Variable type determined implicitly via assignment

```
x = 2 int
y = 3.0 float
Z = "hello" str double or single quotes
z = True Bool note capital "T", "F" in False
```

- Beware: Python is CASE SENSITIVE (z is not Z)
- Check variable type using type function:
 - print('z is: ', type(z))





Arithmetic in Python

Arithmetic in Python respects order of operations

```
Addition: +
```

- Subtraction: -
- Multiplication: *
- Division: / (beware: returns float result)
- Floor Division: // (returns int or float; rounds down)
- Mod Division: % 3%2 \rightarrow 1
- Exponentiation: ** $2^{**}4 \rightarrow 16$
- Can concatenate strings using "+"
 - x = 'hello' + ' there'
 - print (x) → displays 'hello there'





Type Conversion

Variables can be recast using type conversion functions

•
$$x = int (43.4)$$

$$\rightarrow$$

$$x = 43$$

•
$$y = float(x)$$

$$\rightarrow$$

$$y = 43.0$$

•
$$z = str(x)$$

$$\rightarrow$$

$$\rightarrow$$
 z = "43"

$$\rightarrow$$

$$\rightarrow$$
 n = False

•
$$m = bool(x)$$

$$\rightarrow$$

Simple User Input

 The input function can be used to grab simple input from the user:

```
num_str = input( "Enter a number: " )
cat_name = input ( "What is your cat's name?" )
```

- Accepts one string argument that contains the prompt seen by the user.
- Note that it ALWAYS returns a string.
- Recast as int or float to do math...





Exercise

Write a short program that asks the user their age.

Have the program print a message indicating how old the user will be in 10 years.





Variables and Memory

- Memory in python is a bit non-intuitive (to me at least)
- Characters and integers exist in one place in memory
- Can explore this using the "is" operator
 - True if variables point to same memory location
 - False otherwise
 - DOES NOT compare VALUES
- Try these:

$$a = 1.0$$

 $b = 1.0$
print (a is b)





Variables and Memory

- Intrinsic variables, like 'int' don't occupy a set amount of RAM
- e.g., all 'ints' are not 4 bytes...
- Can explore this using the getsizeof function
 - part of the sys module
 - returns size of an object in bytes
- Try these:

```
import sys
print( sys.getsizeof ( 2**30))
```

```
import sys
print( sys.getsizeof ( 2**60))
```

Standard X-byte datatypes available via NumPy package (week 5)





Lists in Python

- Multiple values can be grouped into a list
 - mylist = [1, 2, 10]
- List elements accessed with [] notation
- Element numbering starts at 0
- print (mylist [1]) → displays 2
- Lists can contain different variable types
 - mylist = [1, 'two', 10.0]
- Strings can be accessed element-wise like a list
 - mystring = 'John'
 - print (mystring[1]) → displays 'o'
- More on lists in two weeks...





Simple File I/O (writing)

```
# generate some data
line1 = "This is the first line"
line2 = "This is the second line"
# write data to a file
filename = 'myfile.txt'
filemode = 'w' use 'w' when writing; 'r' when reading
file = open (filename, filemode)
file.write(line1)
file.write(line2)
file.close()
```



Simple File I/O (reading)

```
# read data from a file (use readline)
filename = 'myfile.txt'
filemode = 'r' use 'w' when writing; 'r' when reading
file = open (filename, filemode)
file.readline()
file.readline()
file.close()
print( line1)
print(line2)
```

NOTE: file.read() will read entire file into single string



