Python for Matlab Users

Dr. Shelley L. Knuth, Timothy Brown, David Stone
Research Computing
University of Colorado-Boulder

http://researchcomputing.github.io/meetup_fall_2014/
Outline

- Introduction to Python
- Advantages and disadvantages
- Using Python
- Important Python packages
- Comparison of common programming commands and issues between Python and Matlab

Purpose of Talk
- Geared toward researchers who readily use Matlab
- Some issue is pushing you away from Matlab
- Little to no knowledge of Python
Introduction to Python – What is it?

• Python is a programming language created in 1990 by Guido van Rossum
• Named for Monty Python
• Designed to be easy to use, learn, and understand
• Generalized programming language
  • No specific discipline use
• Open source – free!!!
• Cross-platform
• “Glue” language
  • You can call other programming language functions within Python
How do I get Python?

• If you have a Mac or a Linux system, you might already have it
  • Type `python` or `which python` at the command line to see if you do
• If you don’t, I recommend installing anaconda
  [http://continuum.io/downloads](http://continuum.io/downloads)
  • Anaconda is a package manager that makes it easier to get everything you need for Python
  • Once downloaded, double click, follow the prompts
Introduction to Python

- Python itself is an official programming language
- The general python includes the programming language and interpreter
- Standard library
- Need additional packages to plot, to do scientific computing
- Also if want a user interface will need to pick one
- Matlab comes with these

http://www.pyzo.org/python_vs_matlab.html
Advantages and Disadvantages

• Matlab – Advantages
  • Great IDE – Matlab Desktop
  • Can do a lot with plotting
  • Usually you can get access if you are at a university
  • Lots of online support
  • Dynamic language

• Matlab – Disadvantages
  • Expensive!!
  • Licensed, so it’s closed source

Advantages and Disadvantages

• Python – Advantages
  • Free!!!!!
  • Open source
  • Easy to read
  • Powerful language

• Python – Disadvantages
  • Not as nicely packaged
  • Select a IDE
  • Science has been slow to catch up to using python in classes
  • Have to import libraries/packages

Python Context

- Python is used by scientists, non-scientists, students, non-students...everyone
- Lots of development in recent years from community
- Python along with it’s vast number of libraries are its appeal
- Most recent version: 3.4.2
- Python 3 is not compatible with Python 2
- A lot of code out there is written for Python 2.7
Python and Matlab

Let’s compare the two and see how easy it can be to transition to Python from Matlab
## Python vs. Matlab - General Syntax

<table>
<thead>
<tr>
<th></th>
<th>Matlab</th>
<th>Python</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element index</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Comment</td>
<td>%</td>
<td>#</td>
</tr>
<tr>
<td>Print variable contents to screen</td>
<td>disp(x)</td>
<td>print(x)</td>
</tr>
<tr>
<td>Print string</td>
<td>‘Hello Everyone!’</td>
<td>print “hello Everyone!”</td>
</tr>
<tr>
<td>Find help on a function</td>
<td>help func</td>
<td>Help(func)</td>
</tr>
<tr>
<td>Script file extension</td>
<td>.m</td>
<td>.py</td>
</tr>
<tr>
<td>Import library functions</td>
<td>Must be in MATLABPATH</td>
<td>from func import *</td>
</tr>
<tr>
<td>Matrix dimensions</td>
<td>size(x)</td>
<td>x.shape</td>
</tr>
<tr>
<td>Line continuation</td>
<td>...</td>
<td>\</td>
</tr>
</tbody>
</table>
Number Types and Math

• In Matlab, 21/3=7 and 23/3=7.667
• In Python, 21/3=7 and 23/3=7
• In Python you must specify the type of number or it will simply output an integer
• To get the correct answer you should type:
  • 21.0/3.0, which =7.0, and 23.0/3., which=7.6666
Syntax in python

In Python, there are no brackets or semicolons. Instead, each command is interpreted as its own “block” by indentation:

```python
var1=10
var2=20
if var2 > var1:
    print(var2, "is greater than", var1)
```
If/else statements

- If/else statements, unlike in Matlab, don’t end
- The end is where the indentation, or block, ends

```python
if (5 > 4):
    print("The world is still sane")
elif (5=5):
    print("Even now it’s still sane")
else:
    print("You have entered another dimension")
```
Loops

- The same is true for for and while loops:

```python
# Example of a for loop
factorial = 1
for j in range(10):
    factorial = factorial *(j+1)
print(factorial)

# Example of a while loop
var1=10
var2=20
while var1 < var2:
    print(var1+var2)
    var1= var1+1
```
Functions

• Functions are defined using “def”
• Otherwise similar to Matlab

Suppose you wanted to list numbers from 1 to 10 but another time, you want to list them from 1 to 20. Instead of writing the same code twice, write a function that you can call.

In this example it’s listing all numbers from 1 to 10. To list all numbers from 1 to 20, you would just call: a(20)
Writing a script in Python

- Open a text window
- Type commands
- Save file to `<filename>.py`
- Let’s try it!!

- In a text window, type the following:

```python
#Our test program
print "I like test programs"
print "They are fun"
print "This is great!"
```

Then save file to test.py
Running a Script in Python

• First, you need to select your IDE or whether you’ll run off the command line

• Options:
  • Type `python` at the command line
  • Type `ipython` at the command line
  • Type `IDLE` at the command line
  • Type `spyder` at the command line
    • This looks a bit like the Matlab Desktop

• I use `ipython` typically
To Run the script…

• Depending on what you’re using for your IDE it might be different for running the script
• For python or ipython type `import test` and your program should run
Important Python Packages

• Python is nothing without its libraries
• Many of them created and modified by the community
• Here are some additional python packages you will need to get to do any kind of scientific computing
• These packages allow you to do nearly everything Matlab:
  • Numpy – Matlab core
  • SciPy – Matlab Toolboxes
  • Matplotlib – graphing
  • Ipython – like the desktop environment
NumPy and SciPy

• Matlab is extremely useful in manipulating matrices
• Python itself cannot do that very well; very bare bones
• However, the libraries numPy and sciPy were written to make scientific computing easy
  • Provide common mathematical and numerical routines as part of functions within the libraries
  • Makes Python function similar to Matlab
• NumPy: provides basic routines for manipulating large arrays and matrices
• SciPy: extends NumPy’s functionality with Fourier transformation, regression, etc
• Should install both
Using NumPy and SciPy

• How do I get it?
  • If you’ve installed Python using Anaconda it comes with it

• How do I use it?
  • When you start up Python, you are using basic Python and whatever libraries you have imported
  • To import these libraries, at the top of your script, or on the command line, type:

    ```python
    import numpy
    import scipy
    ```

    (continued on next slide!!)
Using NumPy and SciPy

• If you are using a large number of calls, however, it’s better to import the library under some shorter name so that you can access numPy and SciPy objects

• Instead, type the following:

```python
import numpy as np
import scipy as sp
```

Then you would use it in ways such as:

```python
np.array([1., 2., 3., 4.])
```
Important Features of Numpy

- Array function

```python
a=np.array([1,2,3],float)
b=np.array([5,2,6],float)
```

Output:

```python
In [16]: a+b
Out[16]: array([ 6.,  4.,  9.])
```

```python
In [17]: a-b
Out[17]: array([-4.,  0., -3.])
```

```python
In [18]: a*b
Out[18]: array([  5.,   4.,  18.])
```

[Link: http://www.engr.ucsb.edu/~shell/che210d/numpy.pdf]
Important Features of Numpy

- Other important functions:

**Sum, prod** – add, multiply all items in an array
**mean, std** – average/std. dev of all items in an array
**min, max** – minimum and maximum values in array
**floor, ceil** – lower and upper integer
**pi** – 3.1415926…
**e** – 2.71828…
**sort** – sort array
Matplotlib.pyplot

- Matplotlib is a library of functions that makes python look like you were plotting points in MATLAB.
- The following example will be using matplotlib
Stepping through line by line:
1. Library for math functions
2. Library for graphing
4. Create function $f(t)$ which creates a
   sin wave
7. Make the $x$ values go from 0 to 2,
   stepping by .01
8. Label the $y$-axis
9. Label the $x$-axis
10. Plot the graph of $t$ and $f(t)$
11. Show graph on screen
Slightly different than the previous code, we utilize the function `plt.bar()`. Stepping through the code line by line:

3. Library for math functions
4. Library for graphing
7. Number of bars
8. Values of each bar
9. How far apart the bars are
10. Width of bars
12. Plotting the bars
13. Label y-axis
14. Title of graph
15. X-axis labels
17. Show graph on screen
Thanks for Attending!

- Useful documentation: docs.python.org
- Email: rc-help@colorado.edu
- Shelley.knuth@colorado.edu
- Twitter: @shelley_knuth
References

- http://www.sthurlow.com/python/
- www.matplotlib.org
- www.python.org