### python

Maher Khan

Recitation 5

Date: 5th October, 2018

slides and codes: <a href="https://github.com/maher460/Pitt-CS1520-Recitations">https://github.com/maher460/Pitt-CS1520-Recitations</a>

Office hours today from 6:00 PM to 8:00 PM

### Today...

- Installing Python, PIP and virtualenv
  - for Windows, mac OSX and Unix/Linux
- Structuring your Python project
- Some cool things you can do in python
  - returning multiple values
  - zipping
  - functional programming: map, filter and reduce

### installing Python, PIP and virtualenv

### install Python

- Download and install from here: <u>https://www.python.org/downloads/</u>
   (Make sure PATH option is selected!)
- In case the "python" command does not work on your terminal/bash/CMD/PowerShell, then you have to fix your PATH

Windows: <a href="https://www.pythoncentral.io/add-python-to-path-python-is-not-recognized-as-an-internal-or-external-command/">https://www.pythoncentral.io/add-python-to-path-python-is-not-recognized-as-an-internal-or-external-command/</a>

### setting Path for Windows

 In case the "python" command does not work on your CMD/ PowerShell, then you have to fix your PATH How-to:

https://www.pythoncentral.io/add-python-to-path-python-is-not-recognized-as-an-internal-or-external-command/

- Access "System Settings" from your Control Panel.
- Click on the "Advanced" tab.
- Click on the "Environmental Variables" button on the bottom of the screen.
- Click the "New" button under the "System Variables" section.
- Type "PYTHONPATH" in the "Variable" field. Type the path for Python modules in the value field. Click "OK" when you are finished setting the PYTHONPATH environmental variable

### setting PATH for mac OSX

- Open the shell script that runs every time you access your terminal in a text editor.
- In Mac OS X environments, the file is called ".profile."
- Type: PYTHONPATH = "\$ {PYTHONPATH} : /path/where/python/package/is/located/ export PYTHONPATH
- For Mac OS X a typical path is "/Library/Frameworks/Python.framework/ Versions/2.7/lib/python2.7/site-packages".
- Save the file. Changes to your path will take effect when you start a new shell.

### setting PATH for Unix/Linux

To add the Python directory to the path for a particular session in Unix –

- In the csh shell type setenv PATH "\$PATH:/usr/local/bin/python" and press Enter.
- In the bash shell (Linux) type export ATH="\$PATH:/usr/local/bin/python" and press Enter.
- In the sh or ksh shell type PATH="\$PATH:/usr/local/bin/python" and press Enter.
- Note /usr/local/bin/python is the path of the Python directory

### install PIP

- pip is already installed if you are using Python 2 >=2.7.9
   or Python 3 >=3.4 downloaded from python.org
- If it is not installed, then follow the instructions here: https://pip.pypa.io/en/stable/installing/

When you are done, you should have both "python" and "pip" available as commands in your terminal/CMD/PowerShell/bash/etc.

#### virtualenv on Windows

In your Command Prompt enter: pip install virtualenv

In your Command Prompt navigate to your project: cd your\_project

Within your project: virtualenv env

On Windows, virtualenv creates a batch file: \env\Scripts\activate.bat

To activate virtualenv on Windows, activate script is in the Scripts folder: \path\to\env\Scripts\activate

Example:

C:\Users\'Username'\venv\Scripts\activate.bat

More help: https://programwithus.com/learn-to-code/Pip-and-virtualenv-on-Windows/

### virtualenv on mac OSX

- Install virtualenv via pip: pip install virtualenv
- Test your installation virtualenv --version
- Create a virtual environment for a project: cd my\_project\_folder virtualenv my\_project
- You can also use the Python interpreter of your choice (like Python 2.7)
   virtualenv -p /usr/bin/python2.7 my\_project
- To begin using the virtual environment, it needs to be activated: source my\_project/bin/activate
- If you are done working in the virtual environment for the moment, you can deactivate it: deactivate

### saving state of packages

 In order to keep your environment consistent, it's a good idea to "freeze" the current state of the environment packages. To do this, run:

pip freeze > requirements.txt

 Later it will be easier for a different developer (or you, if you need to re-create the environment) to install the same packages using the same versions:

pip install -r requirements.txt

# More help on python, pip, virtualenv and virtualenvwrapper: https://docs.python-guide.org/dev/virtualenvs/

## structuring your Python project

#### structuring your Python project

- my\_project/
  - .gitignore
  - requirements.txt
  - Readme.md
  - docs/
  - src/
    - my\_project\_venv/ //should be omitted in .gitignore
    - my\_project/
      - main.py
      - code\_folder\_1/
        - \_\_init\_\_.py
        - code\_file\_1.py
        - code\_file\_2.py
      - code\_folder\_2/
        - \_\_init\_\_.py
        - code\_file\_3.py

## Some cool stuff in python

### return multiple values from function call

```
def some_func():
    return 1, 2, 3, 4, 5

a, b, c, d, e = some_func()
print a #1
print b #2
print c #3
print d #4
print e #5
```

### store all values of the list in new variables

```
cool_list = [1, 2, 3, 4]
a, b, c, d = cool_list

print a # 1
print b # 2
print c # 3
print d # 4
```

### zipping two lists

```
list_1 = ["a", "b", "c", "d"]
list_2 = ["p", "q", "r", "s"]
list_3 = zip(list1, list2)
# list_3 = [("a", "p"), ("b", "q"), ("c", "r"), ("d", "s")]
```

### map

- blueprint: map(function\_to\_apply, list\_of\_inputs)
- traditional example:

```
def square_func(x):
    return x ** 2

items = [1, 2, 3, 4, 5]
squared = []
for i in items:
    new_val = square_func(i)
    squared.append(new_val)
# squared = [1, 4, 9, 16, 25]
```

• better example:

```
items = [1, 2, 3, 4, 5]
squared = list(map(lambda x: square_func(x), items))
# squared = [1, 4, 9, 16, 25]
```

#### filter

- blueprint: filter(function\_to\_apply, list\_of\_inputs)
- example:

```
number_list = range(-5, 5)
# number_list = [-5, -4, -3, -2, -1, 0, 1, 2, 3, 4]

less_than_zero = list(filter(lambda x: x < 0, number_list))
print(less_than_zero)
# Output: [-5, -4, -3, -2, -1]
```

### reduce

- blueprint: reduce(function\_to\_apply, list\_of\_inputs)
- traditional example:

```
product = 1
list = [1, 2, 3, 4]
for num in list:
    product = product * num
# product = 24
```

better example:

```
from functools import reduce
product = reduce((lambda x, y: x * y), [1, 2, 3, 4])
# Output: 24
```

### Questions?