

First Scripts in Python

Jamie Saxon

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Simple Scripts

Writing a Script

- ▶ Our 'salaries' command was getting hard to read (for humans).
- ▶ A script is a saved series of instructions for the computer.
- ▶ We can write that series in many languages: bash, python, perl, tcl, ...
- ▶ The command line language is 'bash,'* and can be run via 'source'.

```
■ echo "echo hello" > hw  
■ source hw  
hello
```

- ▶ But 'echo' is not a great way to write our long command!

*Bourne Again SHell

Editing Text and Writing Code: Vim or Atom

- ▶ Computers ‘interpret’ your code, or run a ‘compiled binary.’
 - ▶ **Interpreters** are computer programs that follow your instructions ‘step-by-step.’
 - ▶ **Compilers** translate what you write into something the computer understands ‘natively’ (ones and zeros = binary).
- ▶ Files must contain exactly and only the code: nothing extraneous.
 - ▶ So, needless to say (?), Microsoft Word won’t cut it.
- ▶ I propose to use **Atom** (gui) or **vim**: Vi IMproved (vi = visual).
 - ▶ The advantage of vi is that it’s all from the command line.
 - ▶ Emacs (also command line) has many partisans, as well.
 - ▶ But emacs and vi have very high learning curves.
- ▶ Sometimes we’ll use ‘Jupyter’ – a browser based environment.

Putting the Salaries Script Into a File

The long command: tinyurl.com/z5ax56v

```
#!/bin/bash ← Which language?
# SORT CHICAGO SALARIES ← #: comment
# start the party!!
echo "Top 10 Salaries in Chicago"
cat salaries.csv |
    grep '\$' | # keep only lines with dollar signs.
    sed 's/\$/g' | # remove the dollar signs.
    sed "s/\"//g" | # remove the quotes
    sort -t, -k 5 -n -r | # sorting is the best.
    head -10 | column -s, -t # clean it up
```

A First Python Script

Create a file `hello_world.py`, using vim Atom, TextEdit, etc.

Write `print("hello world")` in this file and save it.

Navigate to the directory that holds that file:

```
cd /Users/jsaxon/Documents/...
```

Type: `python hello_world.py`

- ▶ To go further, we need the rules and building blocks of Python...

- ▶ chmod allows you to change the permissions of a file
- ▶ Each file has separate 'permissions' for whether you (u), people in its 'group' (g), or anyone (o), can read (r), write (w), or execute/run (x) the file. You can add (+), remove (-), or set (=) permissions.
- ▶ Most often, use it to make a script executable, perhaps just for you:

```
■ cat hello_world.py
#!/usr/bin/env python
print("hello world")
■ chmod u+x hello_world.py
■ ./hello_world.py # don't need 'python'
hello world
```



pythonTM

What is Python?

Python is a popular, high-level interpreted programming language.

Interpreted: computer 'runs your instructions,' so you can:

- ▶ Run **interactively**: execute one line of code at a time.
- ▶ Or **script**: write down and save all of your commands.
- ▶ (It actually compiles itself, 'just-in-time.')

High level: python hides a lot of the complexity from you.

- ▶ You don't have to worry about moving bits (1s and 0s) around.
- ▶ And you can accomplish a lot, with relatively little code.

Through the next two lecture, we'll discuss:

Types

Control

Assignment, Operators, and Methods

Some of them will be mixed together.

Launch python on your computer, or open a jupyter notebook:

Command line: 'python' (must be python 3).

Local Jupyter: Anaconda Navigator

Online Jupyter: tmpnb.org or try.jupyter.org

Click 'New' in the upper right corner, then Python 3.

