An Introduction to Parallel Programming in Python

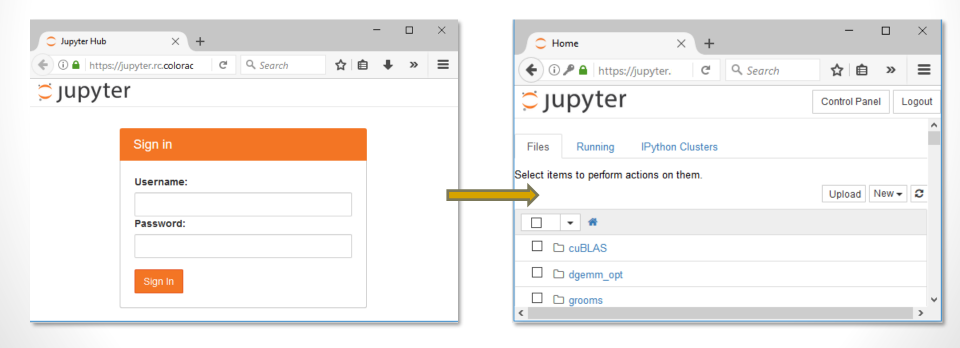
Nick Featherstone
CU Research Computing

Web Link to These Slides

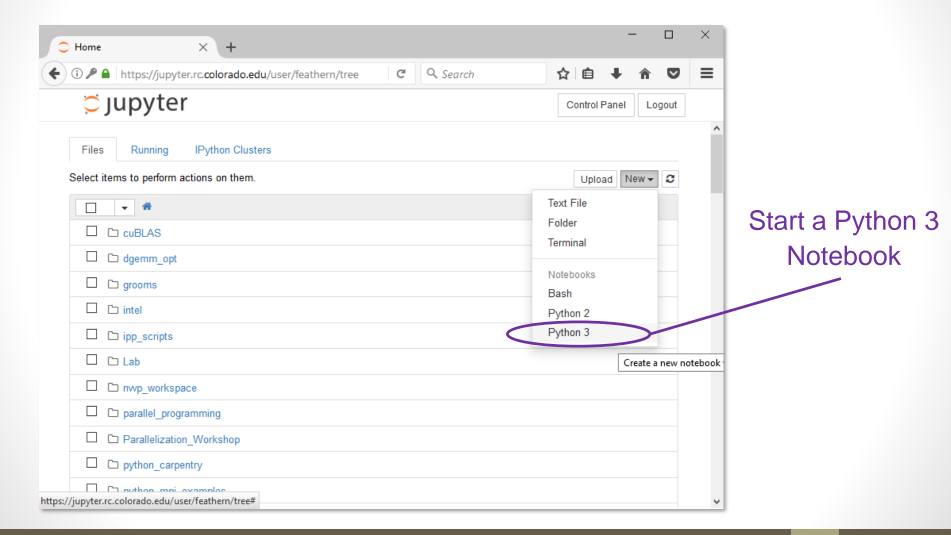
Getting Started

Login to the RC Jupyter Hub:

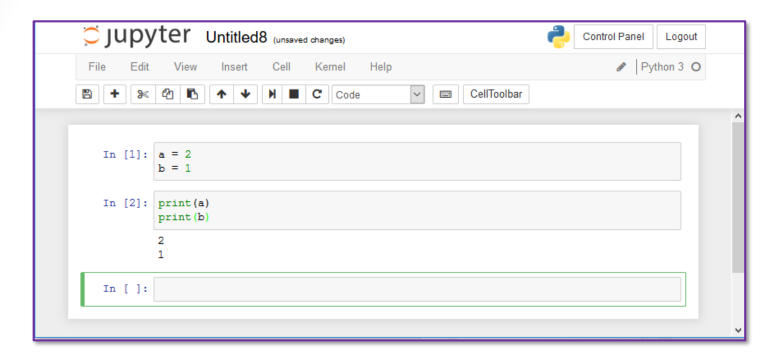
https://jupyter.rc.colorado.edu



Getting Started...

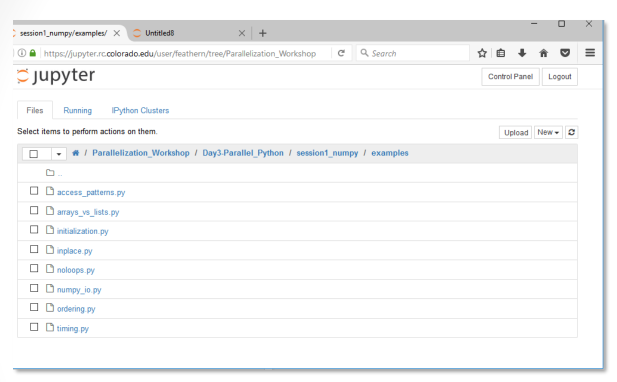


So how does this work?



- Pressing "enter" moves to next line
- Pressing "shift" + "enter" executes code block
- Variables remain in memory between blocks...

File browser tab remains open...



Open this file:

Parallelization Workshop /
Day3-Parallel_Python /
session1_numpy /
examples /
timing.py

Workflow for today:

- Open file in file browser
- Cut + paste into notebook tab
- "shift" + "enter"

Timing in Python...

- Timing via "time" module
- Let's look at timing.py
- time() returns seconds elapsed since some reference time.

```
import time
                          usage pattern
t0 = time.time()
 ... code you want to time ...
t1 = time.time()
dt = t1-t0
print ('Calculation time in seconds: ', dt)
```

Open this file:

```
Parallelization Workshop /
 Day3-Parallel_Python /
    session1_numpy /
       examples /
        timing.py
```