

# Python tutorial week 1: Anaconda + Jupyter Notebook

February 28, 2018

# Tutorial structure: Weds 1pm, today + next 3 weeks

- **Week 1 (Feb. 28 2018)**
  - Install Python via Anaconda
  - Jupyter Notebook introduction
- **Week 2 (Mar. 7 2018)**
  - Python basics
  - Numpy/Scipy primer
  - Pandas and csv files
  - Simple plots with Matplotlib
- **Week 3 (Mar. 14 2018)**
  - Conda environments
  - Plotting and manipulating NetCDF data using UVCDAT
- **Week 4 (Mar. 21 2018)**
  - Xarray for gridded data sets
  - Neural net modules
  - GUIs (IDEs) for Python
  - Git workflow?

# Today

- Download week 1 materials
- Download/install Python via Anaconda
  
- Python's history
- Python's structure
- IPython and Jupyter Notebook

# Before we start... get this week's material

Grab course materials from GitHub

*Recommended: clone the repository using “git clone”*

Open a terminal shell, cd into a directory where you'd like to keep contents from this tutorial, and enter the command below. The repository will be downloaded into the folder **ESS-Python-Tutorial**.

```
git clone https://github.com/raspstephan/ESS-Python-Tutorial
```

# Before we start... get this week's material

Grab course materials from GitHub

*If you don't have git on your computer...*

Download/unzip the contents the GitHub repository directly at:

<https://github.com/raspstephan/ESS-Python-Tutorial>

# Before we start... download Anaconda

**If you're working on a personal laptop:**

Download Anaconda (recommended: Python 3.6)

<https://www.anaconda.com/download/>

There's also a "lightweight" version called Miniconda, if your computer is very short on memory:

<https://conda.io/miniconda.html>

- If you already have it, run the Anaconda installer on your machine (following default install settings)

# Before we start... download Anaconda

**If you're working on a remote machine (e.g., greenplanet), download it remotely on the machine:**

1. ssh into the remote machine and cd into your home directory
2. wget the install file (Linux and Mac options below):

```
wget https://repo.continuum.io/archive/Anaconda3-5.1.0-Linux-x86_64.sh
```

or

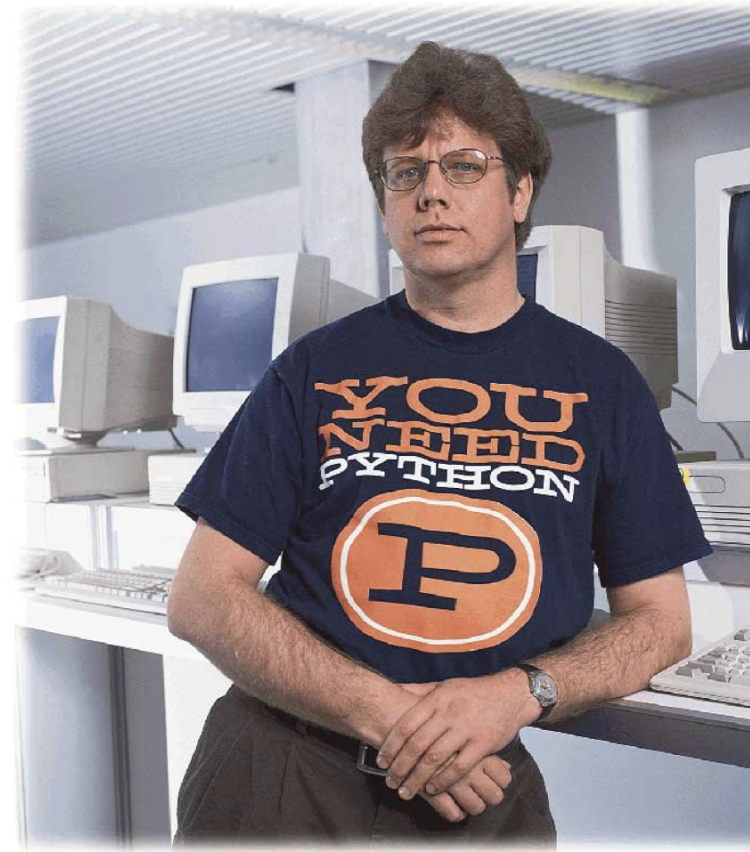
```
wget https://repo.continuum.io/archive/Anaconda3-5.1.0-MacOSX-x86_64.sh
```

3. Run the sh file, go with the default settings:

```
bash Anaconda3-5.1.0-Linux-x86_64.sh
```

# History of Python

- Conceived by Guido van Rossum in the late 1980s
  - Dutch programmer who was bored during the 1989 Christmas holiday
  - Currently works at Dropbox (50% time on Python)
- Wanted language that would “bridge the gap between C and the shell”
- Name comes from Monty Python’s Flying Circus
- Van Rossum is referred to as the BDFL: Benevolent Dictator for Life



# History of Python

Official development happens via  
“Python Enhancement Proposals,”  
or PEPs

- New features/implementations
- Guidelines, info, and recommendations for Python community
- Meta-PEPs on development at large

**PEP 20:** The “Zen of Python,” by Tim Peters

- 20 guiding design principles
- Only 19 were written down... (?)

```
python
>>> import this
```

# History of Python

**PEP 8:** Style guide for Python code

<https://www.python.org/dev/peps/pep-0008/>

Stylized website version:

<https://pep8.org/>

**High-level take-home points:**

- Indentation matters in Python (4 spaces preferred, not tabs)
- Code should be 79 characters in width, then use continuation character: \
- Use spaces for clarity (`a = 5`, *not* `a=5`).
- But rules should be broken if it's a matter of readability

# History of Python

- Python 1
- Python 2 – released 2000
  - Sunset date: was 2015, now 2020
  - Python 2.7 is considered “legacy”
  - Still used, though (e.g., UVCDAT)
  - `print a`
- Python 3 – released 2008
  - Major overhaul to language
  - Most changes are behind the scenes
  - `print(a)`

## Version release dates [ edit ]

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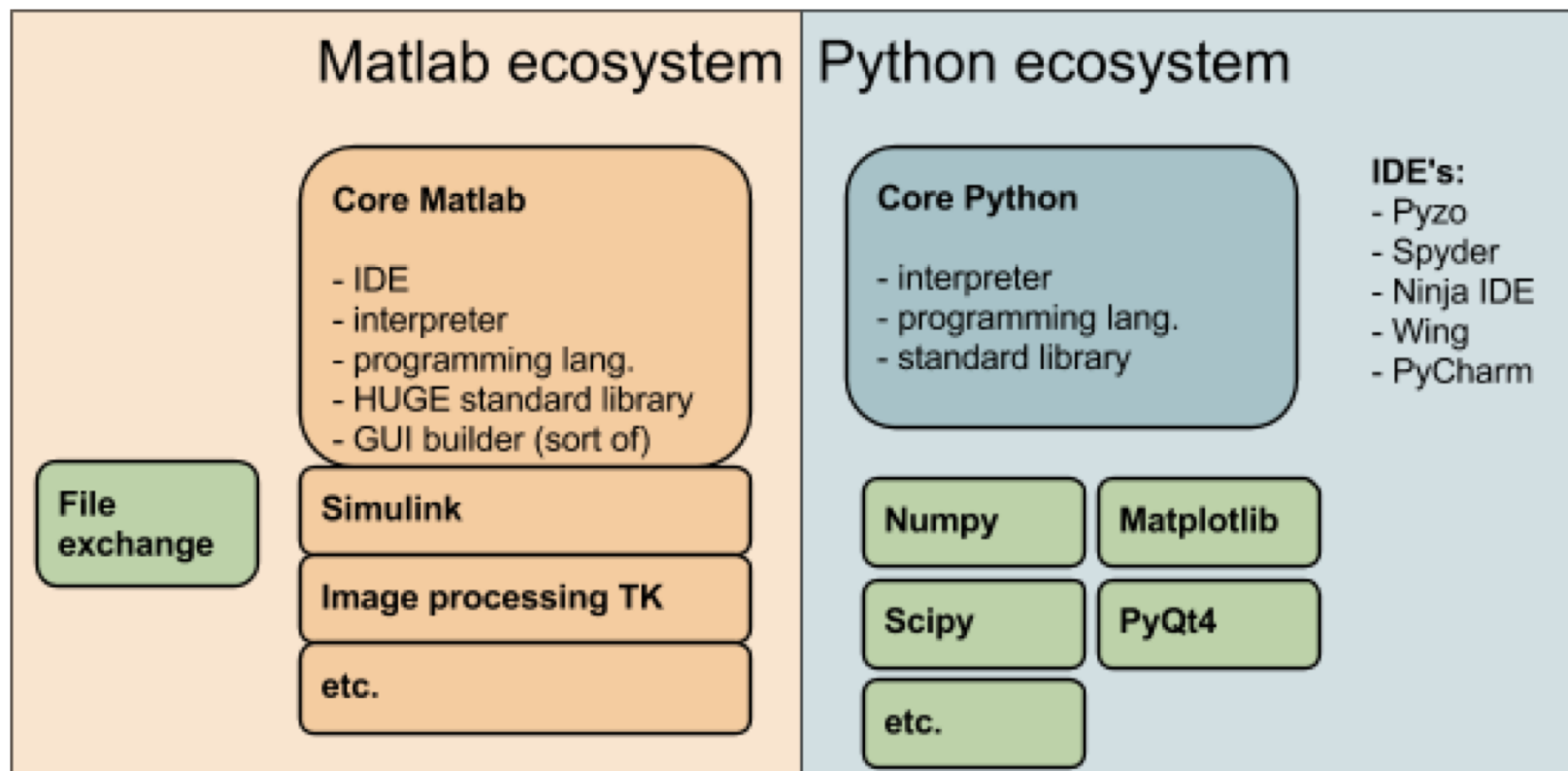
Release dates for the major and minor versions:<sup>[29]</sup>

- Python 1.0 - January 1994
- Python 1.2 - April 10, 1995
- Python 1.3 - October 12, 1995
- Python 1.4 - October 25, 1996
- Python 1.5 - December 31, 1997
- Python 1.6 - September 5, 2000
- Python 2.0 - October 16, 2000
  - Python 2.1 - April 17, 2001
  - Python 2.2 - December 21, 2001
  - Python 2.3 - July 29, 2003
  - Python 2.4 - November 30, 2004
  - Python 2.5 - September 19, 2006
  - Python 2.6 - October 1, 2008
  - Python 2.7 - July 3, 2010
- Python 3.0 - December 3, 2008
  - Python 3.1 - June 27, 2009
  - Python 3.2 - February 20, 2011
  - Python 3.3 - September 29, 2012
  - Python 3.4 - March 16, 2014
  - Python 3.5 - September 13, 2015
  - Python 3.6 - December 23, 2016

# Python structure (compared to MATLAB)

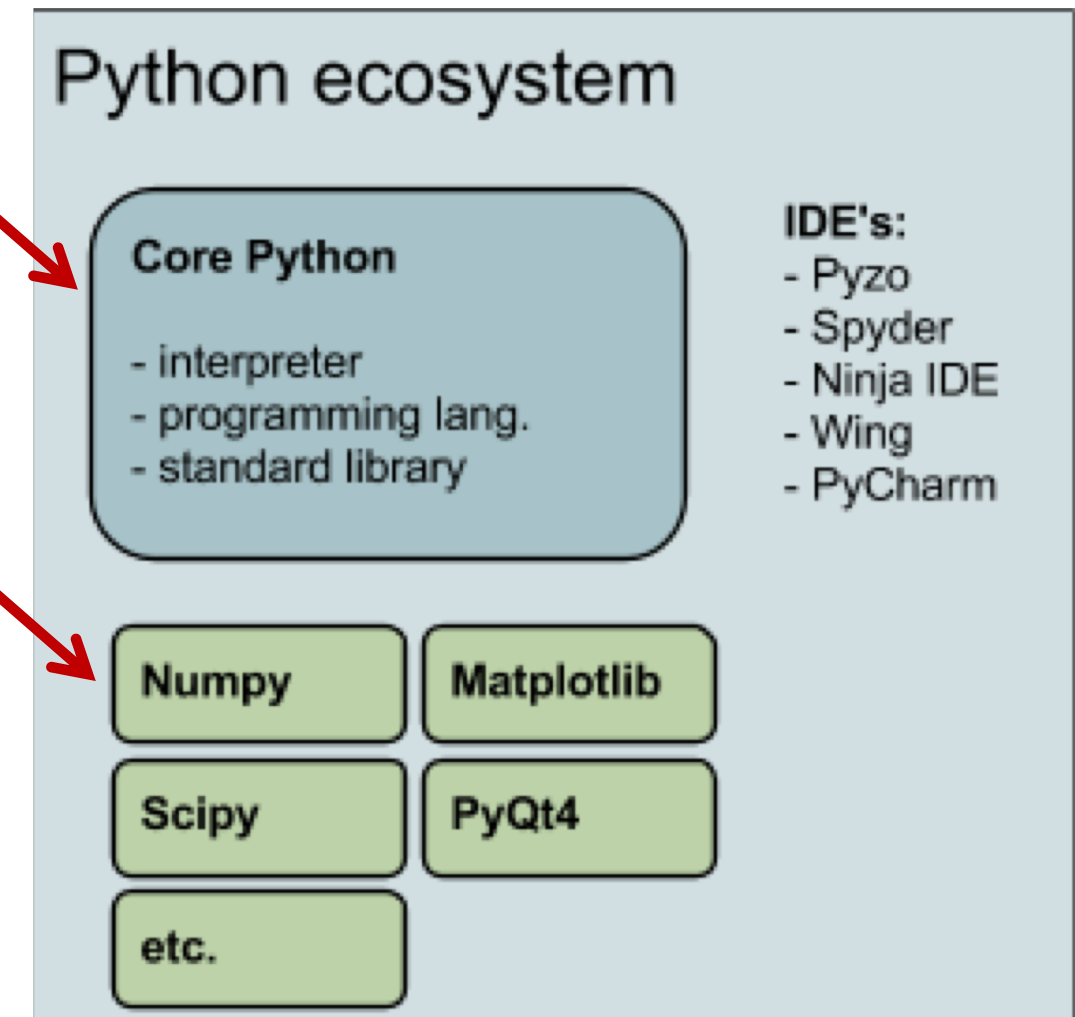
Numpy for MATLAB users (from [python.org](http://python.org)):

<https://docs.scipy.org/doc/numpy-dev/user/numpy-for-matlab-users.html>



# Python structure

- Core Python (lightweight, fast)
- Numerical/scientific capabilities are imported as **modules**
- Most useful: **Numpy, Scipy, Matplotlib**
- IDEs = integrated development environments (like the MATLAB GUI); Galen to talk about PyCharm in week 4



# Anaconda and conda

Anaconda is a free Python distribution that comes with **conda**, a package manager

- Lets you install packages and will check dependencies/versions, keeping [almost] everything up-to-date
- Also allows for different **environments**, so you can have working, parallel builds of Python 2.7 and 3.6

- Comes with a ton of libraries (Numpy, Scipy, Matplotlib, etc.) preinstalled, so most of the work is already done

**Worth reading:** 30-minute “getting started with conda” tutorial at

<https://conda.io/docs/user-guide/getting-started.html>

**See also:** `conda_cheatsheet.pdf` in the `week1` directory

# Anaconda and conda

Once you install an Anaconda Python distribution, check if it's working by typing python in a terminal shell:

```
baird$ python
```

Something like this should be returned:

```
Python 3.6.4 |Anaconda custom (64-bit)|  
(default, Jan 16 2018, 12:04:33) [GCC 4.2.1  
Compatible Clang 4.0.1 (tags/RELEASE_401/final)]  
on darwinType "help", "copyright", "credits" or  
"license" for more information.
```

```
>>>
```

# Anaconda and conda

NOTE: If you're using Mac/Linux, Anaconda supercedes the default Python on your computer by adding a PATH to bash\_profile/bashrc

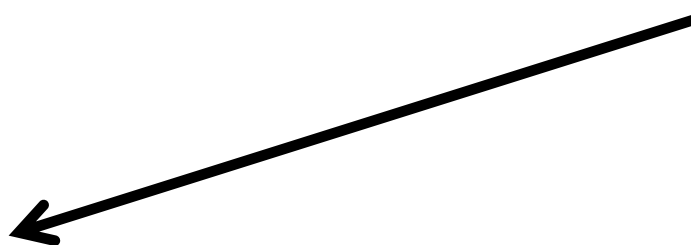
- If you want to revert to the default Python on your machine, comment out the red line below in your bash\_profile/bashrc file (Mac):

```
# added by Anaconda 5.1.0 installer
export PATH="/Users/USER_NAME/anaconda/bin:$PATH"
```

# conda environments

```
baird$ conda info --envs  
#conda environments:  
#  
base * /Users/baird/anaconda  
basemap_stable /Users/baird/anaconda/envs/basemap_stable  
cdo_stable /Users/baird/anaconda/envs/cdo_stable  
ncl_stable /Users/baird/anaconda/envs/ncl_stable  
nco_stable /Users/baird/anaconda/envs/nco_stable  
py27 /Users/baird/anaconda/envs/py27  
r_stable /Users/baird/anaconda/envs/r_stable  
uvcdat_stable /Users/baird/anaconda/envs/uvcdat_stable
```

**base = default**  
**\* = active**



# conda environments

```
baird$ conda info --envs
```

```
#conda environments:
```

```
#
```

```
base
```

```
basemap_stable
```

```
cdo_stable
```

```
ncl_stable
```

```
nco_stable
```

```
py27
```

```
r_stable
```

```
uvcdat_stable
```

**to use another installed environment, type:**

```
source activate nco_stable
```

- \* /Users/baird/anaconda
- /Users/baird/anaconda/envs/basemap\_stable
- /Users/baird/anaconda/envs/cdo\_stable
- /Users/baird/anaconda/envs/ncl\_stable
- /Users/baird/anaconda/envs/nco\_stable**
- /Users/baird/anaconda/envs/py27
- /Users/baird/anaconda/envs/r\_stable
- /Users/baird/anaconda/envs/uvcdat\_stable



# IPython and Jupyter Notebook

## IPython = Interactive Python

- Command line interface for interactive computing, useful for troubleshooting code
- Used to have a “notebook” option
- **ipython** at the command line

## Jupyter Notebook

- What IPython Notebook is *now* called
  - Interactive computing docs (.ipynb files) run via web browser
  - Can be used for other languages, not just Python...
  - **jupyter notebook** at the command line

# Jupyter Notebook

Navigate to the folder for this week's class materials,  
where jupyter-intro.ipynb is located

Assuming Anaconda was successfully installed, Open Jupyter Notebook  
by typing:

jupyter notebook