

BGT software tutorial 0 Installing the Jupyter stack

Peter Cudmore

Systems Biology Lab, The University of Melbourne

August 29, 2018



Goals

- ► Install Python 3.6 or 3.7
- ► Install Jupyter notebook
- ► Install Julia 0.6
- ► Make sure Julia talks to Python and Jupyter

Download and Install Python

We will not be using venv or virtual env

- ► All platforms: Install anaconda
- On windows: https://www.python.org/downloads/windows/install 3.6.5 or 3.7
- On Mac: Install homebrew https://brew.sh/ then python >brew install python
- On Linux; use your package manager to install 3.6 or 3.7
 ALONG SIDE distribution version

Make sure Python is in your PATH

Here (PYTHON_DIR) is the directory where you install python. (For example C:/Program FIles/Python3.7 or /opt/python

For windows:

Following this guide, add your python folder to the PATH variables.

Otherwise add the following line ~/.bashrc (linux) or ~/.bash_profile (osx):

set PATH=(PYTHON_DIR)/bin:\$PATH

Install Jupyter

Windows: Using the SAME python interpreter run >python -m pip install jupyter

On osx: Using homebrew >brew install jupyter

(On Ubuntu) Use apt to install >sudo apt install jupyter-notebook

test this by running >jupyter-notebook



Install Julia

Install Julia 0.6.4 for your operating system from: https://julialang.org/downloads/oldreleases.html

Make sure to add julia to your PATH variable as you did with python.

For windows 7 users; make sure to install the additional fixes listed.

Install Julia Binding

Install ljulia with >Pkg.add("IJulia")
then exit julia with >exit()

Test by opening jupyter-notebook and creating a new julia notebook.