## **How to Run Jupyter Notebooks**

## On University of Bath computers

When downloading lab material from moodle, make sure to save it in your **H**: drive. The default location (C: drive) is not accessible from the jupyter explorer.

To run Jupyter on the university computers under Windows, go to 'Windows Start menu --> Anaconda 3 -> Jupyter Notebook'. Do **not search** for 'Jupyter notebook' in the start menu. University of Bath computers unfortunately have two applications called 'Jupyter Notebook'. If you search you might accidentally find the wrong one.

You can open Jupyter notebooks in any browser by typing localhost:8888/tree in the address bar. Please use Firefox or Chrome; they are more stable than Internet Explorer.

Jupyter may ask you for an authentication token. You can find it in the Jupyter console window.

## On your own computer

To install Jupyter on your own computer, use Anaconda 3, available from: https://www.anaconda.com/download

You can then follow: https://iupyter-notebook-beginner-quide.readthedocs.io/en/latest/

If you install jupyter without anaconda (for example, using "pip"), make sure to install also the packages NumPy and Matplotlip.