Introduction to BIA4 workshops

Dear students,

As part of the BIA4 course, you will have the opportunity to practice what you have learnt in the lectures using some self-guided Python workshop about image analysis. These will be in the form of Jupyter notebooks.

When working your way through the workshops you will find some questions/exercises. If you are stuck somewhere, or you want to discuss a clever solution with the other students, please ask on the Slack channel!

If you have not used Jupyter before, you will soon come to love it!

Jupyter is a powerful tool for creating interactive notebooks. It is a web-based application that allows you to create and share documents that contain live code, equations, visualizations and narrative text. The basic idea is similar to R Markdown, however you can run code directly in the notebook.

In order to use it you can install the Jupyterlab package.

This is as simple as running pip install jupyterlab in your terminal; if you are not using pip as your package manager see the instructions on the Jupyter website.

I have attached a test notebook (called Test.ipynb) which you can use to check that everything works as expected!