

MAS212 Scientific Computing and Simulation

#1: Getting Started with Jupyter Notebook (<https://jupyter.org>)

<http://sam-dolan.staff.shef.ac.uk/mas212>

(*N.B.* Jupyter Notebook was previously known as IPython Notebook.)

1. Install Anaconda3 on Managed Desktop. Check whether Anaconda3 is already installed on this machine: under the Start Menu, go to All Programs and look for Anaconda3 (64-bit). In this directory should be several applications, including Spyder, IPython and Jupyter.

2. Get started with Jupyter. Start Jupyter. A new browser tab should appear in Firefox, showing the directory structure. Create a new folder MAS212 under ManWin → My Documents, in which to save your work. Select New Notebook. Change the notebook title to Lab_Class_1 or similar. Save via the menu: File → Save and Checkpoint.

- **Code cells.** Enter Python code in the first cell (e.g. `print("Hello")`). Press **Shift-Enter** to execute the code snippet. The output appears below. Add new cells from the menu: Insert → Insert Cell Above / Below.
- **Cell types.** There are different types of cells: code, markdown, heading, etc. To toggle the cell type, use the drop-down box situated below the menu. Try the following:
 - Add some HTML to a markdown cell and press Shift-Enter (e.g. `<h1>Heading!</h1>`).
 - Add some Latex to a markdown cell and press Shift-Enter (e.g. `$ x = \frac{3}{4} $`)
 - Add another code cell and calculate the first 10 square numbers using list comprehension.
- **Keyboard shortcuts.** For a list see Help → Keyboard Shortcuts. Example: to insert a new cell, press **Esc** to go into command mode, and then press **a** or **b** (to insert cell above or below). To change the cell type press **y** (code) or **m** (markdown).

3. Sample notebooks. Go to 'Notebooks' section of course homepage. Right-click on a `.ipynb` link in the right column, and download (Save Link As ...). Save the file in the directory My Documents/MAS212. Open the notebook using the Jupyter tab in the browser. Starting at the top, try executing the cells with **Shift-Enter**. Try editing the cells. Try improving any plots by (e.g.) adding titles and axis labels.

4. Mock class test. Go to ‘Class Tests’ section of course homepage. Right-click the `.ipynb` link next to (Mock) Class Test 1. Save in My Documents/MAS212. Open the notebook. Read the rubric. Try taking the class test, by adding a new cell below each question.

5. Revision of Python. There are lots of code snippets in these slides: https://sam-dolan.staff.shef.ac.uk/mas212/docs/python_basics.pdf Work through these slides, by entering the snippets in code cells, and executing with **Shift-Enter**. Add markdown cells (or Python comments) to explain what the code does.

Extension: Write a notebook which could be used as a tutorial for next year’s MAS212 students!

6. Coding exercises.

(a) **Iteration.** Compute $\sqrt{2}$ using the recurrence relation

$$x \rightarrow \frac{1}{2}(x + 2/x)$$

starting from $x = 1$. Now use the `decimal` module to compute $\sqrt{2}$ to 100 decimal places (<https://docs.python.org/3.5/library/decimal.html>). How many iterations are needed?

(b) **Pisano periods.** Write a function to compute the Fibonacci sequence. Now modify the function to compute the Fibonacci sequence modulo N . For example, modulo $N = 4$ the sequence 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ... becomes 0, 1, 1, 2, 3, 1, 0, 1, 1, 2, 3, 1, ... Can you see a repeating sequence here? Write a function to compute the Pisano period $\pi(N)$: the length of the repeating sequence for a given N . What is $\pi(N = 144)$? Read more at http://en.wikipedia.org/wiki/Pisano_period

(c) Using the `cmath` module for complex numbers, and the Newton–Raphson method

$$z_{n+1} = z_n - \frac{f(z_n)}{f'(z_n)},$$

find the three complex roots of the cubic $f(z) = z^3 - 1$. Try choosing the initial guess close to $z = 0$ in the complex plane. Which root does the method converge upon? Read more at http://en.wikipedia.org/wiki/Newton%27s_method#Complex_functions