

Jupyter notebooks for Signal and Systems

This semester, we provide demos and exercises in the form of Jupyter notebooks for the signal and system course. The goal is to help students understand better the course concepts by using interactive tools and visualization.

The general information about notebooks:

- The notebooks are available at <https://go.epfl.ch/SSLABS2022>.
- The link will lead you to noto, the EPFL Jupyter hub, which enables you to run the notebooks without installing any extra software.
- At the end of each chapter, we will upload related notebooks in a folder with the name of that chapter.
- After clicking on the link, you enter the noto environment and see the File browser on the left of your screen, where you can choose the chapter you want.

📁 / SSLABS2022 /

Name	Last Modified
📁 Chapter 8	39 minutes ago

- After clicking on the folder with the name of the chapter, you see the folders of demos, e.g:

📁 / SSLABS2022 / Chapter 8 /

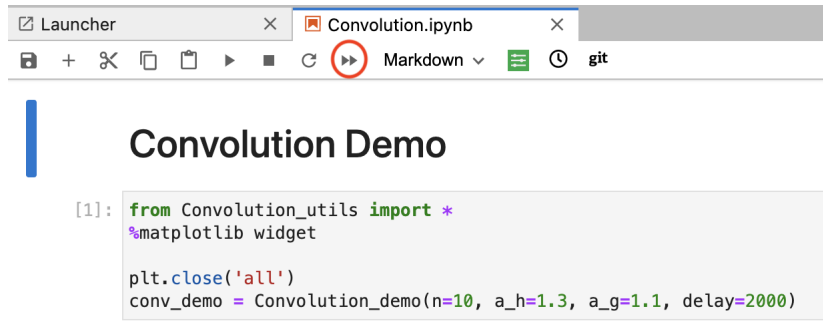
Name	Last Modified
📁 Convolution	36 minutes ago
📁 Interpolation	36 minutes ago

- In each folder, you find a .ipynb file that is the Jupyter notebook file.

📁 / ... / Chapter 8 / Convolution /

Name	Last Modified
🔗 Convolution_utils.py	40 minutes ago
📄 Convolution.ipynb	36 minutes ago

- After clicking on that file, the notebook will open and you can run it using the 'restart and run' button on the top.



- The exercises are for your practice and are not graded.
- Your feedback is always appreciated, but there are not any related Q&A or TA sessions this semester.
- You can share your ideas for future demos with us!