

# Matlab & Octave

## On line course & exercises



# Who are you ?

- ▶ Background
- ▶ Programming experience?



## Program

- ▶ Material for lectures
- ▶ Install Matlab / Octave
- ▶ Online lectures
- ▶ Exercises



## Material for lectures

- ▶ **Indico:** <https://indico.giga.uliege.be/event/264/>
- ▶ **Dox:** <https://dox.uliege.be/index.php/s/5n1F6UgDnJFmNdv>



## Matlab & Octave

- ▶ Matlab → check with UDI (Yves Wesche)
- ▶ Octave → available for free  
<https://www.gnu.org/software/octave/>



## Online lectures

- ▶ edX MATLAB and Octave for Beginners:

<https://courses.edx.org/courses/course-v1:EPFLx+MatlabOctaveBeginnersX+1T2017/course/>

- ▶ Book (in pdf):

<https://www.sciencedirect.com/book/9780128045251/matlab>



## Program

- ▶ Exercises, see Indico

Thank you for your attention!



