#### MAI

# Deep Learning





## **Autonomous lab**

FNN & CNN

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#### Rules

- Work is done in pairs. Find it yourselves. Pairs can be changed for the 3rd assignment
- Evaluation is based on a 40 min. live interview, and its individual
- Both students can be asked about any aspect of their work, and are expected to answer
  - You can split the work, but be sure to understand everything done so that you can explain it and defend it in the interview





#### The work

- 1. Choose a dataset
- 2. Approve the dataset with the lecturer
  - 1. No repeated datasets!
- 3. Train a CNN to solve the problem with the highest possible accuracy
  - Include all phases, from data
    preprocessing to results analysis
  - 2. Consider all the tools mentioned in theory, and use them (or not) wisely





#### **Interview**

- During the interview, you will have to explain the experiments conducted.
- Bring support tables and figures, for example:
  - Dataset info: Size, splits, class distributions, dataset samples, technical properties
  - Training results: Loss and accuracy curves
  - Performance reports: Accuracies, confusion matrices
- Which of these are relevant will depend on your experiments! No text.



### **Evaluation**

- You will be evaluated based on your understanding of DL methods
- On the coherency of their use in your work
- On the correct assessment of the results, and on the decisions made as a result

- You have to deliver your trained models through Raco
  - h5 file (trained weights)
  - json file (architecture)
  - txt file (short description of the data used for training/val) 5





#### **Doodle**

- To be published in Raco
- Choose a slot for the interview.
- One per pair.
- Specify both names
- Interviews to take place at Omega-207
- Bring a laptop to show the support material



