Neural Networks and Deep Learning: Remarks regarding the exercises (lab)

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Criteria for credit points

It is required to pass both the exam and the lab exercises!

- 1. Passing exam (written or oral)
 - Written exam: At least 50% of available points required
- 2. Successful completion of exercises
 - It is required to submit all exercise sheets (before the deadline!)
 - At least 5 of 6 exercise sheets have to be passed
 - No grades for lab (either "passed" or "not passed")

Criteria for credit points

Successful completion of exercises:

- It is required to submit all exercise sheets (before the deadline!)
- At least 5 of 6 exercise sheets have to be passed
- A single exercise sheet is passed if at least
 - 50% of the exercises are correctly solved (teams up to 2 persons)
 - 67% of the exercises are correctly solved (teams with 3 or 4 persons)
- In cases of doubt for any sheet an oral exam may be required
- If any exercise is copied from any source:
 The complete exercise sheet is immediately considered not passed!
- No grades for lab (either "passed" or "not passed")
- Participation in lab is mandatory!

Criteria for credit points

Important remark:

YOU are responsible to make sure to collect the necessary amount of points for the lab –

- there will be no warning!
- there will be no arguing!

YOU are responsible to make sure to understand the material of **all** exercises – it is relevant for the exam!

(I will not check all details of your solutions!)

Remarks regarding exercises (lab)

- Where can you find the exercise sheets?
- In the OLAT system (course "Neural Networks and Deep Learning", folder "Lab")
- Can you work and submit your solutions in teams?
- The exercises shall be solved in teams with (maximally) 4 students.
 - A team number will be assigned in the first lab session
- Please remember the lab group number and your team number.

Remarks regarding exercises (lab)

- How, when and where do the solutions have to be submitted?
- Solutions must be submitted electronically in the OLAT system
- Please enter the answers to the exercises in the Jupyter notebook and generate a pdf document based on the Jupyter notebook (file → print preview → select pdf printer)
- Then upload the pdf-file to the OLAT system
- The deadline mentioned on the exercise sheet (incl. time) is strict
- Solutions received after the deadline (including time) are not considered and result in not passed
 - 10am means 10am and not 11am
- Note that there won't be detailed feedback to your submission in case of electronic solutions, just the information whether passed or not!

Remarks regarding exercises (lab)

Further remarks

- Please submit ONE solution per team (NOT one solution per student)
- (Internal) credit will be assigned to all students listed in the header of the solution (the OLAT notification is only sent to the person who submitted) – SO PLEASE MENTION ALL STUDENTS WHICH PARTICIPATED TO THE SOLUTION AT EVERY SUBMISSION
- Apart from the automatic notification, it does not matter (for lab credits)
 who submitted the solution

Further remarks

- It is your responsibility:
 - to make sure I receive the printed sheet before the deadline
 - to make sure 5 of 6 exercise sheets are passed
 - to make sure every team member understands the solution of all exercises
 - to check the exemplary solutions provided on the script folder (I will not check all details of your solution!)
 - The material of the lab exercises is relevant for the exam!
- If any exercise is copied from any source: The complete exercise sheet is immediately considered not passed!
 - For both teams (source and target)