

HW9 instructions

50.039 Theory and Practice of Deep Learning (Y2022)

Summary of instructions

Two tasks to work on, described in both notebooks in the Part 1 (Implementing an untargeted gradient-based iterated attack) and Part 2 (training a SkipGram architecture for word embeddings) subfolders in the Homework instructions zip file.

Notebooks will require to implement bits of code, which should be copy-pasted in your report, you should also answer questions listed at the end of the notebooks.

Report should be submitted to edimension, in PDF format. We anticipate that the report will be 2-5 pages long, but there is no limit restriction on size.

There is no need to attach the notebooks to your submissions.

Deadline is April 8th, 11.59pm.