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Spring Semester Pattern Recognition

Exercise 2c - March 30, 2020 First Team Task (CNN)

Deadline: April 20, 2020 (end of day)

In this exercise, you should train and test a basic CNN on the MNIST dataset. Use the incomplete CNN implementation that you find on ILIAS (model_task2c.py). If you want, you can also play around with other architectures.

Additionally, there is a very small individual task that you have to hand in through ILIAS. You will have to perform a forward pass manually. You can find instructions for this task in the PDF Serie 02c individual.pdf.

CNN on MNIST

Complete the provided CNN implementation. Use the provided training set to train the CNN. Apply the trained CNN to classify the test set. Perform validation:

- Optimize learning rate (typically in the range [0.001, 0.1]).
- Optimize number of training iterations. Plot a graph showing the accuracy on the training set and the validation set, respectively, with respect to the training epochs.
- Perform the random initialization several times and choose the best network during validation.

Expected Output

- Access to your github so that we can inspect your code.
- Small report in PDF / README format on the GitHub containing:
 - Plot showing the accuracy and loss on the training and the validation set with respect to the training epochs.
 - Test accuracy with the best parameters found during validation.
- Indiviual: Manual forward-pass handed in through ILIAS.