Deep Learning Mini-Project 1 Report Prediction of Finger Movements from EEG Recordings

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1 Introduction

Visualisation of data: one sample (for all 28 channels or only few) for target = 0 and one sample for target 1 + Same for mean and std (Luca)

- Linear Perceptron Error train vs. test when overfitting
- Cross Validation (how many?)
- Each model is averaged over N times

2 Models we tried and why they don't work

- -2 Conv 1D + 3 linear
 - Conv only in the direction of the channels [?]
 - Conv with "images", i.e. Conv 2D asymmetric (only in one direction) [?]
 - All of them with Data Augmentation + white random noise [?]
 - adaptive eta in gradient descent
 - L1 and L2 Regularization [?]
 - dropout

3 Model that works best

 $\begin{array}{c} it\ doesnt\ overfit\ +\ graph \\ Hyperparameters \end{array}$

4 References

^{*}As agreed with Prof. Fleuret, L. Pegolotti has collaborated with group 78 for Project 1 and with group –, with M. Martin, for Project 2.