

# EE–559: Mini-project I

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<https://fleuret.org/dlc/>

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## 1 Introduction

The objective of this project is to train a predictor of finger movements from Electroencephalography (EEG) recordings. You can use all PyTorch tools, and you can also install and use scikit-learn if you want.

A zip file named Proj1\_StudentFamilyName1\_StudentFamilyName2\_StudentFamilyName3.zip must be uploaded to the Moodle of the course before

**Friday May 18th, 23:59.**

It should contain, and only contain:

- the python source files, including a main executable `test.py` to call without arguments, and
- a 3–5 pages report in pdf.

The source code should be properly commented to facilitate its understanding.

**Exchange of code or report snippets between groups, and materials taken “from the web” are forbidden. Also, every student should have a clear understanding of her/his group’s entire source code and report. This will be checked during the oral presentation.**

## 2 Objective

The goal of this project is to implement a neural network to predict the laterality of finger movement (left or right) from the EEG recording. This is a standard two-class classification problem.

**Your report should describe the experimental process you followed, the network architectures, optimizers, and other settings you tried, and the reasoning behind your choices, if any.**

It is encouraged that you implement first some very basic baselines (e.g. a linear predictor), and also that your main executable provides performance estimate in train and test for several configurations you tried.

## 3 Data files

### 3.1 Description

This is the Data Set 4 of the “BCI competition II” organized in May 2003 ([Benjamin Blankertz and Müller, 2002](#)).

<http://www.bbc.de/competition/ii/>

It is composed of 316 training recordings, and 100 test recordings, each composed of 28 EEG channels sampled at 1khz for 0.5s.

[http://www.bbc.de/competition/ii/berlin\\_desc.html](http://www.bbc.de/competition/ii/berlin_desc.html)

The goal is to predict the laterality of upcoming finger movements (left vs. right hand) 130 ms before key-press.

### 3.2 Header

You can download a header to load the data at

[https://fleuret.org/dlc/dlc\\_bci.py](https://fleuret.org/dlc/dlc_bci.py)

**By default, the data-sets have been downsampled to a 100Hz sampling rate. You can pass the argument `one_khz = True` to `load` to use the 1000Hz version.**

To test the header, you can run

```
import dlc_bci as bci

train_input, train_target = bci.load(root = './data_bci')

print(str(type(train_input)), train_input.size())
print(str(type(train_target)), train_target.size())

test_input, test_target = bci.load(root = './data_bci', train = False)

print(str(type(test_input)), test_input.size())
print(str(type(test_target)), test_target.size())
```

## References

G. C. Benjamin Blankertz and K.-R. R. Müller. Classifying single trial eeg: Towards brain computer interfacing. In *Neural Information Processing Systems (NIPS)*, 2002. Cited on page 2.