

## Project proposal: Grasp-and-Lift EEG Detection\*

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**Abstract.** Here abstract to write...

**Key words.**

**AMS subject classifications.**

**1. Introduction.** The main goal of this project is to identify hand motions from scalp electroencephalogram (EEG) recordings, as described in the kaggle competition that provides the data [1]. The dataset consists of 3,936 Grasp and Lift (GAL) series, meaning that the analysed subject grasped an object, held it for some seconds and then replaced it (as explain in detail in [2]). Every time, without acknowledging the subject, two main property of the object were changed: the weight, that could be 165, 330 or 660 g, and the contact surface, that could be sandpaper, suede or silk. In this context there are six events that represents different stages of the hand movements and that we aim to predict though EEG analysis:

1. HandStart: the beginning of the movement.
2. FirstDigitTouch: making contact with the object.
3. BothStartLoadPhase: starting to load the object.
4. LiftOff: holding the object up.
5. Replace: replacing the object in its original position.
6. BothReleased: releasing the finger from the object.

The training dataset contains the exact moment when this events occurred during the GAL, that were measured using the 3D position of both the hand and object, electromyography signal (EMG) coming form the arm and the head muscles of the subject, and the force/torque applied to the object. An important restriction to take in account while trying to predict this event, is that for a GAL we can use only data collected in past series and not use the futures one. Meaning that when we analyse a subject performing a GAL we can uses all the data generated in the past ones but not in the future one. This restriction is due to the fact that in real world application there is not access to future data.

The study aims to find a correlation between the GAL and the EEG that could be applied on developing techniques for the control of prosthetic devices. More in general EEG lay at the base of non invasive brain computer interface BCI [3], that doesn't depends on neuromuscular control and therefore could be used to help patient with heavy neuromuscular disorder to interact with the environment(such as patient who have lost hand function).

**2. performance criterion.** (classification error, AUC, mean average-precision, etc.)

**3. problem formulation.** (write the mathematical equation)

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**4. algorithm.** (the one(s) used in the reference papers)

**5. baseline method, algorithm, software.** The kaggle competition winners [1] provided a solution based on three level. The first level is dedicated to features extraction using mainly two different methods. The first one uses Covariance matrices estimated using a sliding window (of around 500 samples ). Considering the six event to predict and the absence of them we can model seven different brain states to predict. They estimated the geometric mean of the covariance matrices, producing in this way a seven dimensional feature vector. The second one is based on the fact that the signal contains predictive information in low frequency, so they used a "Filter Bank" approach to extract this features. Then they combine the results obtained with this two methods to generate the final set of features. The algorithms used

**6. short description of the real-world datasets.** (scales and size of the dataset, missing data, etc.)

The datasets consist of data collected with 12 subjects, each of them performing 10 series, each consisting of approximately 30 grasp and Lift performed. The Data is divided in a training set, containing the first 8 series for each subject, and the testing set contains the last two series.

The purpose of the project is to detect the following six events, that always happens in the exactly same order:

In the dataset each of this event correspond to a binary variable (1 if the event is present and 0 otherwise), and we see that the list of event always present in the same order, but the event are not mutually exclusive meaning that more then one of the can be 1 at the same time.

## REFERENCES

- [1] Kaggle competition: <https://www.kaggle.com/c/grasp-and-lift-eeeg-detection>
- [2] <http://www.nature.com/articles/sdata201447>
- [3] D. J. McFarland and J. R. Wolpaw. Brain-computer interfaces for communication and control. Commun. ACM, 54(5):60?66, May 2011.
- [4] <https://github.com/alexandrebarachant/Grasp-and-lift-EEG-challenge>
- [5] <https://hal.inria.fr/hal-00830491/file/journal.pdf>