

MLSP 2005 Competition: Denoising of Magnetoencephalographic Data

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1 Introduction

Magnetoencephalography is a non-invasive technique used to measure the magnetic fields that result from intracellular neuronal current flow. These spatiotemporal signals are used to study human cognition and, in clinical settings, for preoperative functional brain mapping. One common method of collecting functional data involves the presentation of a stimulus to a subject. The level of noise that is inherent in the data collection process is large enough that it oftentimes obscures the signal(s) of interest. In order to reduce the level of noise, the stimulus is repeated for as many as 250 trials, all of the trials are temporally aligned based on the timing of the stimulus presentation, and then an average is computed. This ubiquitously-used approach works well, but it requires numerous trials. This in turn causes subject fatigue and, hence, limits the number of conditions that can be tested for a given subject. Improved denoising methods are sought that sufficiently reduce the level of noise without requiring numerous trials.

2 Data

The Matlab data file, <http://mrsc.ucsf.edu/~hild/bdata.html>, contains 10 trials of recorded magnetoencephalographic signals (contact Kenneth if you do not have access to Matlab). The stimulus is an auditory tone, which is applied at time $t = 0$ ms. The variables are as follows:

b - magnetic field in fT

t - time in ms

fs - sample rate in Hz

pre - time indices that correspond to the pre-stimulus period

$post$ - time indices that correspond to the post-stimulus period

The first, second, and third dimensions of b correspond to space (132 sensors), time, and trial number, respectively. A simple average over trials can be computed using the following Matlab code,

```

y = zeros(132,length(post));
for k=1:10
    y = y + b(:,post,k);
end
y = y/10;

```

3 Submissions

The submissions should be in the form of a Matlab *.mat file that contains a single variable, y , of size (132×1101) . This variable should pertain only to the *post-stimulus* period of a single representative trial, as in the previous simple example code. The submission should be sent by the deadline to the MLSP Committee by email. The email should contain either the *.mat file as an attachment or a URL from which the data can be obtained (the latter is preferred – don't forget to change the file permissions to allow the file to be read by others). In addition, the email should include a one paragraph description of the approach used.

4 Performance Metric

The performance metric used to determine the winner is the output signal-to-interference/noise ratio,

$$Output\ SNIR \triangleq 10 \log_{10} \left(\frac{1}{K} \sum_{i=1}^K \frac{\sum_{n=1}^N (y_{in}^*)^2}{\sum_{n=1}^N (y_{in}^* - \alpha y_{in})^2} \right) (dB)$$

where $N = 1101$, $K = 132$, y_{in} is the submitted data matrix, y_{in}^* , which is used as the ground truth, is based on the mean magnetic field resulting from 250 trials, and α is chosen to maximize the output SNIR. Larger values indicate improved performance.

5 Hints

The signal of interest is not active in the pre-stimulus portion of the data, the power is concentrated in the 1-50 Hz range, there are two peaks of activation expected for auditory stimuli (occurring at approximately 100 ms and 150 ms after the stimulus onset), and temporal filtering alone is usually not sufficient to produce a large value of output SNIR.