Classifier-based latency estimation for covert attention ERP decoding

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1 Gaze-independent visual oddball interface

Eye motor disability

The BCI target population suffers from eye motor disabilities, warranting the development of gaze-independent communication paradigms. While other active BCI modalities (auditory, somatosensory, ...) can work, visual paradigms exploiting spatial attention often yield the highest ITR [3]. We aim to design a visual oddball interface that can be operated efficiently by gaze-impaired patients through accurate covert attention classification.



Conventional visual attention settings



Proposed visual attention setting

attention

Overt attention

Covert attention

Split attention

tary eye movements.



attention



2 Novel ERP latency estimation procedure

The jitter problem

Latency jitter correction improves covert attention decoding performance [1]. High jitter decreases SNR when averaging over multiple trials. In order to correct for jitter, an algorithm must accurately estimate single-trial ERP latencies. Classifier-based latency estimation [2], paired with a time-regularized linear classifier [4] is a technique that can be used classify jittered signals and extract latencies. We propose a more accurate latency estimation and classification algorithm that iteratively applies classifier-based latency estimation.

Woody Classifier-Based Latency Estimation (wCBLE)







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3 Improvement in covert attention decoding

Preprocessing

- 1. Band-pass filter between 0.5 and 32Hz
- 2. Resample to 64Hz
- 3. ICA eye artifact rejection
- 4. Remove bad trials according to eye-tracker
- 5. Subtract non-target average

Single trial classification performance



While covert attention decoding performance is significantly improved, there is a significant decrease in overt attention performance. This is probably due to the high contribution of early visual ERP components in overt attention, which are destroyed by the alignment procedure. No significant effect is observed for split attention decoding. Future work will investigate a multicomponent approach.

References

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