Spatio-temporal linear decoding of brain state: Application to performance augmentation in high-throughput tasks

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Abstract—The conventional goal for a brain-computer interface has been to restore, for paralyzed individuals, a seamless interaction with the world. The shared vision in this research area is that one-day patients will control a prosthetic device with signals originating directly from their brain. This review provides a new perspective on the brain-computer interface (BCI), by asking instead “how can BCI be used to assist neurologically healthy individuals in specifically demanding tasks?”

The limited signal-to-noise ratio (SNR) of non-invasive brain signals suggests that one must tailor the application of BCI to tasks where a small increment in information can make a large difference. High throughput tasks may provide such a scenario, as will be exemplified in this review for one such task: rapid visual target detection. BCI can assist in this task by prioritizing perceived target images.

Due to the speeded nature of this and relate tasks, it is essential to use fast and effective signal processing. Effective performance is achieved by extracting spatio-temporal discriminant brain activity in high dimensions (typically \( \geq 64 \) electrodes distributed across the skull surface, with sampling rates of 1000Hz). Fast processing speed is achieved by constraining the methods to linear analysis of these data. In fact, considering the low SNR of scalp electroencephalography (scalp EEG) even linear features require careful regularization. This review summarizes linear spatio-temporal signal analysis methods that derive their power from careful consideration of spatial and temporal features of skull surface potentials.

I. INTRODUCTION

From an engineering point of view the task of a brain-computer interface (BCI) is to decode brain activity as reliably and as fast as possible. Specifically, the interface must identify neuro-physiological activity that is associated with a subject’s choices or decisions. This is essentially a signal transmission problem in which performance can be evaluated in terms of bit-rate, that is, the number of binary decisions successfully communicated per unit time. It is no surprise, therefore, that a large fraction of BCI algorithms use binary classification between two alternative brain “states” as their starting point [10], [20].

Neuronal activity of the brain is reflected in changes of blood oxygenation, local field potentials, or scalp surface potentials. Blood oxygenation can be measured with fMRI at very high spatial resolutions (\( \approx \)mm). However, the sluggish response of hemodynamic regulation (\( >5\)s) limits the effective bit-rate of this modality [8], despite potentially high classification specificity. In contrast, electrical signals generated by neuronal discharge have very high temporal resolution (10ms or less). Currently only surface electrodes (either placed on top of the skull or implanted chronically on the cortical surface) are viable on a long-term basis. For healthy subjects only scalp electrodes (scalp EEG) can be justified.

This review will provide an overview of linear classification algorithms for EEG, and demonstrate applications of BCI to performance augmentation.

II. AN OVERVIEW OF LINEAR ANALYSIS ALGORITHMS FOR EEG

A. Traditional EEG analysis

In EEG the signal-to-noise ratio of individual signal channels is low, often at -20dB or less. To overcome this limitation, all analysis methods perform some form of averaging, either across repeated trails, across time, or across electrodes. Traditional EEG analysis averages the signals of individual electrodes across many repeated trials. A conventional method is to directly average the measured potentials following stimulus presentation, thereby canceling uncorrelated noise that is not reproducible from one trial to the next. This averaged activity, called evoked response potentials (ERP), captures activity that is time-locked to the stimulus presentation while canceling evoked oscillatory activity that is not in phase with the stimulus. Alternatively, many studies compute the power of oscillatory activity in specific frequency bands by filtering and squaring the signal prior to averaging. In either case, the analysis is performed on individual channels and different experimental conditions are compared separately for each channel using conventional statistical tests such as Student’s t-test or analysis of variance (ANOVA). These approaches are motivated by traditional concepts such as averaging, filtering, and uni-variate hypothesis testing. They do not, however, exploit the full spatio-temporal structure of the data.

Only in recent years have massively multi-variate methods gained popularity in an effort to capture the full spatio-temporal dynamic of the EEG. BCI systems in particular have driven the development with the goal of extracting information from the EEG signal without having to average over trials.
B. Linear ERP analysis in the context of BCI

This review will focus on our analysis methods for stimulus evoked responses, i.e. EEG activity that is elicited by an external event such as the presentation of an image on a computer monitor. The cascade of neuronal processes that such a stimulus elicits my last just one second, yet, when recording this activity with a modern EEG system at 1kHz with 100 electrodes, this provides a data matrix of $10^5$ elements for each stimulus presentation.

Stimuli are often presented repeatedly in a sequence of trials leading to a large volume of data encompassing three dimensions: trials, channels, and time (see Fig. 1). The goal of a BCI system is to identify the evoked activity for each event without averaging over trials. The $n$th trial is characterized by the data matrix $X_n$ of dimensions $\text{channels} \times \text{time}$, or $D \times T$. This evoked response is to classified as having been generated by one of two events. These may be associated with events such as “target present” vs “no target present”, or “perceived reaction error” vs “correct response”, or “imagined left movement” vs “imagined right movement”. The challenge is to find a function that associates with the data matrix, $X_n \in \mathbb{R}^{D \times T}$, a scalar (possibly binary) value $y_n$ that can be used to determine the class of the event:

$$y_n = f(X_n).$$  \hfill (1)

This mapping represents a tremendous data reduction, e.g. from $10^5$ dimensions to 1; without some form of constraint the set of possible functions is intractable. The first constraint and simplification we propose is to consider only linear functions $f$. In its simplest form there are still $D \times N$ ($10^5$) free parameters to define this linear map. It may therefore be necessary to further constrain the number of degrees of freedom by exploiting available prior knowledge. For instance, we know that in the object recognition paradigm proposed in Section VII-A, images containing targets are rare. Such rare events are known to elicit a positive potential (relative to baseline activity) 300ms after stimulus presentation. This activity, called P300, is broadly distributed over central and parietal electrodes. Given this information a reasonable linear mapping could simply be a weighted sum over appropriately chosen samples and electrodes:

$$y_n = f(X_n) = \sum_{ij} W_{ji} X_{ijn} = Tr\left\{W^T X_n \right\},$$  \hfill (2)

where $W_{ij}$ are weights for the appropriate set of electrodes $i$ and time indices $j$. Instead of fixing weights a priori one can also choose optimal weights based on example data. Optimal weights are those that best predict event class from values $y$ for new (unseen) data $X$ based on a set of training examples $\{X_n, y_n; n = 1 \ldots N\}$. In the applications presented here a realistic number of such training examples may include as little as $N = 50$ trials. This small number of exemplars (as compared to $D \times T \approx 10^5$) certainly requires constraining the degrees of freedom of parameters $W$ in order to avoid poor performance due to over-fitting.

III. Spatial and temporal projections

The methods we have developed for this problem can be best summarized by considering the following factorization:

$$W = U V^T = \sum_{k=1}^{K} u_k v_k^T. \hfill (3)$$

We introduce this factorization because it allows us to reduce the degrees of freedom in $W$ in a systematic fashion as the rank $K$ is chosen to be less than $\min(D, T)$. In addition, this factorization can be interpreted as decomposing $W$ into separate spatial and temporal projection vectors:

$$y_n = Tr\{U^T X_n V\} = \sum_{k=1}^{K} u_k^T X_n v_k. \hfill (4)$$

The columns $u_k$ of matrix $U$ represent $K$ linear projection in space, and similarly, each of the $K$ columns $v_k$ in matrix $V$ represent linear projections in time.

With this interpretation it is now possible to express prior information on the spatial or temporal properties of the activity. For instance, one may use matrix $V$ to select an appropriate time interval for the analysis by setting all coefficients outside this interval to zero. Matrix $V$ can also be used to implement a filtering operation by specifying a corresponding Toeplitz structure; it could also be used to decompose the signal into its (time-) frequency components by using a Fourier or wavelet transformation matrix. In addition, the columns of matrix $U$ can be used to select electrodes, or, if an anatomical model of the electrical conductivity of the head was available, one can specify in each column $u_k$ a projection that recovers the $k$th current sources from the observed skull surface potentials (source space analysis). In this manner prior knowledge of the anatomical origins of neuronal currents can be naturally included into the analysis.

After these choices have been made based on prior information the goal for machine-learning is then to determine the remaining free parameters using a set of training examples. We have developed five methods of increasing complexity that fall within this framework:

1) Set $K = 1$ and chose the temporal component $v$ to select a time window of interest (i.e., set $v_j = 1$ if $j$ is inside the window of interest, and $v_j = 0$ otherwise). Learn the spatial weights of vector $u$ from examples [13].

2) Select some $K > 1$ and chose the components vectors $v_k$ to select multiple time windows of interest (as in 1). Learn each spatial weight vector $u_k$ from examples separately and then combine with weights $v_k$ into a single matrix $W$ in a separate learning step (see figure 4) [5].

3) Set $K = D$ while constraining $U$ to be a diagonal matrix and select, separately for each channel, the time window $v_k$ ($i = k$) which is most discriminative. Then train the diagonal terms of $U$ resulting in a latency dependent spatial filter $W$ [11]. Alternatively, in the first step, use feature selection to find the right set of time windows $v_k$ simultaneously for all channels [12].
is however particularly convenient when imposing additional statistical properties on the coefficient of this data-space.

The on-line implementation. The probabilistic formalism of LR to the original papers.

Fig. 1. Representation of data space in which EEG data is collected. Linear decoding algorithms can be applied across different, and multiple dimensions of this data-space.

4) Set $K = 1$ and learn the spatial and temporal components $u$ and $v$ simultaneously. Constrain the solution to be smooth in both space and time [3].

5) Select some $K > 1$ and learn all columns of the spatial and temporal projection matrix $U$ and $V$ simultaneously. Constrain the solution to be smooth and resolve the inherent ambiguity of factorization (3) assuming that components $k$ are independent across trials [4].

A number of (bi-)linear methods developed by other laboratories also fall within this general framework, e.g. [9], [19], [21], [22]. The basic principles underling our methods will now be described, leaving the details of the specific algorithms to the original papers.

IV. LINEAR DISCRIMINATION ALGORITHMS

The learning problem as formulated above amounts to a conventional two-class linear discrimination problem with additional constraints on the structure of the coefficients $W$.

In the past we have used two standard approaches to linear discrimination: Fisher linear discriminants (FLD) for its computational efficiency, and logistic regression (LR) for its robustness to outliers. Besides of its algorithmic differences these methods differ in the optimality criterion they use to judge the quality of a classifier on a training set. LR maximizes the likelihood of correct classification assuming a general model distribution for $y_n$; FLD maximizes the difference between the mean value of $y_n$ for the two classes while minimizing the variance about those means. Because of the (quadratic) variance estimate FLD is more susceptible to outliers. LR on the other hand requires all data to be available at the time of learning which precludes a straightforward on-line implementation. The probabilistic formalism of LR is however particularly convenient when imposing additional statistical properties on the coefficient $W$ such as smoothness or sparseness.

V. REGULARIZATION

In addition to the constraints on the structure of $W$ we found it necessary to invoke additional regularization criteria to ensure good generalization performance for unseen data. This has been a common theme for BCI methods that use high-dimensional linear classification [19], [21], [22]. The Maximum-Likelihood formalism used in LR is particularly convenient as one can formulate standard priori probabilities for $U$ and $V$ to generate maximum a posteriori (MAP) estimates. We have used L2 and L1 regularization terms. L2 regularization results from assuming Gaussian Process (GP) priors on spatial and temporal weight. With the choice of the covariance parameters of the GP one can control the smoothness of the coefficient, essentially exploiting the prior knowledge that neighboring electrodes measure similar EEG activity (except for noise) and that the relevant time courses change on a slow time scale (as compared to the sampling rate). L1 normalization results from assuming Laplacian priors and encourages coefficients to be non-zero only if significant discriminant information is provided by the particular electrode and time sample. Thus, coefficients that are primarily driven by noise in the training data are suppressed.

The list of methods provided in section II-B indicates that we often use a two step approach: in the first step different sets of coefficients are trained on the data independently and separately. Then, in a second step, all coefficients are combined to a single overall linear classifier. This approach often shows better generalization performance as compared to training all coefficients as part of a joint optimization. The underlying assumption in this approach is that the discriminant information provided by the different sets of variables (different channels or different time windows) are independent. To see this consider for instance a FLD solution. The optimal Fisher Linear discriminator is determined by the covariance matrix of the training data. Training coefficients separately is equivalent to assuming a block-diagonal structure in this covariance matrix with zero off-diagonal blocks. By training coefficients separately, one is therefore effectively regularizing by assuming a priori the independence of the data across time-windows, components, or electrodes as the case may be.

VI. FORWARD MODEL

As it turns out, the linear method allows recovering a model, which can be used to interpret the anatomical origin of the discriminative activity. That is, a “Forward Model” can be defined, which models the discriminative activity in the data as a linear spatial projection of a one-dimensional component onto the surface electrodes [15]. For the factorized linear discriminant models, a one-dimensional forward model can be defined in the same manner ($K = 1$):

$$a = \frac{R u}{u^T Ru}, \quad \text{with} \quad R = \sum_n X_n v v^T X_n^T.$$ (5)

This forward model reflects the topographic distribution of activity associated with spatial projection $u$ as it is observed on the sensors. In addition, a temporal forward model can be defined which can be thought of as an impulse response, i.e. the EEG temporal response evoked by the events:

$$b = \frac{v^T R}{v^T R v}, \quad \text{with} \quad R = \sum_n X_n^T u u^T X_n.$$ (6)
If multiple components are used ($K > 1$) discriminant components can be interpreted individually for each $u_k$ and $v_k$ after resolving a component ambiguity which is inherent in the factorization (3) [4].

VII. APPLICATIONS OF BCI TO HUMAN PERFORMANCE AUGMENTATION IN HIGH-THROUGHPUT TASKS

The currently limited SNR of scalp measured EEG dramatically limits the bit rates of BCI systems, with state-of-the-art systems below 50 bits/min. Thus, practical applications must be designed with this limitation in mind. Those who are neurologically "locked-in" can benefit from systems with such low bit rates, since there is no alternative means of communication, but for most other paralysis subjects there are alternative options with much higher bit rates (e.g. decoding EMG, EOG, eye-tracking). However, there are scenarios in which BCI can be useful, even when a user is of normal neurological health. One example is a high-throughput search or decision task, when one is asked to rapidly make decisions or find objects of interest under severe time constraints. In such cases, one can potentially use BCI to drive throughput – i.e. increase the rate of target detection or decision making – by decoding EEG signals, in real-time, that are indicative of a decision or an error. The goal would be to use this decoding to enable uninterrupted speeded responses.

Previously we have used this approach for two such tasks: speeded alternative choice [14], and rapid target detection [5]. In the case of speeded alternative force choice, subjects often notice that they make a mistake but only after the decision has occurred. BCI can assist a subject in this task by correcting, on-line, these perceived decision errors. In the case of visual target detection we find that subjects can perceive a target much quicker than their typical self-paced search speed. Performance can be dramatically improved by presenting images at a fast rate and later giving priority to the perceived target images. In both instances the BCI system leverages known electro-physiological correlates of perception, namely error related negativity (ERN), and the attention reorienting response (P300). Below we describe the BCI system we developed for rapid target detection, which we term “Cortically-Coupled Computer Vision” [5].

A. Cortically-coupled computer vision

Image and video repositories and databases are growing at a nearly exponential pace. An increasing problem is the efficient searching of these repositories/databases, given their size, diversity and potential sparsity of "items of interest". Image search technologies have been a major focus in the the image and signal processing and machine learning communities, with methods including applications of traditional computer vision and image understanding to pattern analysis of image metadata [16], [17]. A challenge has been to develop new methods which enables the user to search in an efficient and robust way, and retrieve imagery that is of particular interest to him/her.

The human visual system is the most robust "general-purpose” visual processor that we know of – no computer vision system has been able to replicate its ability to construct complex visual scenes and recognize objects while maintaining invariances to illumination, pose, depth, etc. It is also well-known that we are able to recognize objects in the "blink of an eye” [6], with various reports claiming recognition rates as fast as 100ms–150ms post-stimulus [7], [18]. In addition, if one were asked to search for “interesting images” in a large database, results would depend on the individual, based on their experience, current mode of interest, etc.

Of course, having a human browse large databases is extremely cumbersome and time consuming and it would likely yield very little utility since most images would never be seen. However, one could potentially leverage the "general purpose” and subjective nature of human search by creating a high-throughput version of the search task, where users browse imagery at an extremely fast rate (e.g. 10 images per second) and then tag each image with a metric that represents their level of interest in what they see.

We have used our spatio-temporal linear decoding framework to develop a system for image triage – i.e. rapid
search in a large database of images. We term the technology "cortically-coupled computer vision" [5] since we potentially couple the decoding of cortical activity, measured via EEG, with more traditional computer vision and pattern recognition technology to jointly optimize, in terms of detection accuracy and time, image search.

We can define the task as high-throughput, namely the number of images to be searched is very large and time is limited. We have previously shown results for searching a large set of monochromatic natural images, where subjects were instructed to look for images with people in them [5]. Key is that we present the images very rapidly (10 to 20 images per second), in a rapid serial visual presentation (RSVP) paradigm, and decode EEG on-line as the images are streaming by. The spatio-temporal linear filters thus decode EEG resulting from multiple overlapping (in time) stimulus events, to identify stimuli likely to be an image of interest. Below we describe a more realistic application of this approach, namely searching aerial images for objects of interest.

Trained Image Analysts (IAs) with experience in analyzing overhead imagery performed a search task for two different conditions – a baseline search and a search aided by cortically-coupled computer vision. In both scenarios IAs were instructed to identify helipads in monochromatic aerial images (See Fig. 3). The images were commercial imagery (DigitalGlobe) and ranged in size from 28000x28000 to 30000x30000 pixels. They were instructed to mark each helipad they identified using a mouse click, which placed a red dot at the particular location in the image. During both searches, the number of helipads detected was continuously tracked as a function of search time. IAs searched until they decided to terminate the task.

In the baseline search, IAs could pan through the imagery at full resolution using the arrow keys on the keyboard, examining one 1024x768 sub-image at a time, or zoom out to 1/40 resolution using the ‘z’ key to view the entire image at once and their current location within it. Most IAs used a "mow-the-lawn" strategy, panning across rows or columns in a systematic way. A few used a more directed strategy, in which they utilized the low-resolution image to identify candidate regions on which to spend most time searching at full resolution.

In the cortically-coupled computer vision condition, the IAs first performed an RSVP triage of the imagery, followed by a prioritized manual search of the imagery. 512x512 sub-images were presented at 5 or 10 Hz, depending on preliminary experiments on the individual IAs, and EEG was recorded at 1000Hz sampling rate using a 64 electrode system (BioSemi) in a standard 10-20 montage. A linear classifier was used to decode 64 channels of EEG and assign a probability, to each image, that a target was present. Spatial weights \( \mathbf{u}_k \) were trained independently for multiple windows (\( K = 10 \)) covering 1s of data following the onset of the image; these were then linearly combined to assign a target-probability for each single trial (image) as explained in Fig 4. (LR used all samples within each window as separate training exemplars and mean activity preceding the stimulus was subtracted for each trial – these measures make the resulting classifier robust to slow drifts and fast sample-by-sample fluctuations. The resulting classifier is shown in Fig 5.) IAs then performed the prioritized manual search at their own pace, however, the order of the chips was now determined by the EEG decoding.
If decoding accuracy is high, images with targets would be examined first. IAs again marked, using the mouse, all helipads they saw, while we tracked their detection rate as a function of time. Figure 6 summarizes our results for six subjects for two different broad-area images.

Clear is a consistent and substantial increase in the rate of target detection, which is a result of the triaging and re-prioritization. For the image with fewer targets (targets are more sparse) the relative difference between the cortically-coupled computer vision and baseline search is most dramatic.

VIII. CONCLUSION

Brain computer interfaces offer tremendous potential for improving the quality of life for those with severe neurological disabilities. At the same time, it is now possible to use non-invasive systems to improve performance for time-demanding tasks. Signal processing and machine learning are playing a fundamental role in enabling applications of BCI and in many respects, advances in signal processing and computation have helped to lead the way to real utility of non-invasive BCI.

The linear methods we present in this paper are only a subset of signal processing and machine learning with potential applications. Attractive about our approach is the common framework of how we represent the data space and systematically decompose it spatially, temporally or simultaneously both. A challenge continues to be how to best regularize these decompositions given the large parameter space and relative small number of examples. Future work will involve exploiting prior knowledge of both the signal characteristics as well as the task to improve the learning of the spatio-temporal filters and achieve high decoding accuracy.

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Fig. 5. Scalp maps for one IA. The IA made no behavioral response (no button press) so all activity is purely decoded brain-state unrelated to motor activity. Each scalp map represents the forward model $a_k$ computed for the linear discriminator $u_k$, each learned for a time window specified on the top of each scalp map (time relative to stimulus onset). The $K = 10$ time windows are linearly combined using the learned weightings $c_k$. The strongest weight here corresponds to a time window around 300ms post-stimulus which shows a parietal scalp distribution. This is consistent with our hypothesis that the main contribution to discrimination is the single-trial correlate of the P300. The histograms of the discrimination signal $y_n$ show that the linear classification, based on multiple windows, learns an integrated signal which can discriminate target from non-target.
Fig. 6. Performance curves for 6 subjects on two images (target rich on the right, and sparse targets on the left). Top panels shows the number of targets found as a function of time across (median across the 6 subjects) contrasting baseline performance (blue) versus cortically-coupled based vision system (red). Two graphs on the bottom shows relative improvement for each subject as a function of time. Except for two out of 12 conditions the assisted search shows significant gains within the first hour of search.


