CSP-NN: A CONVOLUTIONAL NEURAL NETWORK IMPLEMENTATION OF COMMON SPATIAL PATTERNS

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ABSTRACT: In this paper we propose, describe, and evaluate a novel deep learning method for classifying binary motor imagery data. This model is designed to perform CSP-like feature extractions. It can be seen as a neural network with a specifically designed architecture where the latent space corresponds naturally to the features found in CSP methods. Our model allows for easy generalization from spatial filters to spatio-temporal filters. It also allows for the feature extraction and filtering stages to be optimized jointly with the classifier. This allows standard regularization methods to include the filtering stage. In addition the network provides the expressiveness and robustness of deep learning to improve upon the efficiency of CSP filtering methods.

INTRODUCTION

Motor-imagery (MI) brain-computer interfaces (BCIs) work by detecting decreases in power in the mu (7-13 Hz) and beta (13-30 Hz) frequency bands. Decreases in power in those frequencies are known to occur both prior to and during movement, as well as during imagined movement [1]. The relevant decreased power or desynchronization is spatially localized over the motor cortex. Any body part, when imagined to be moving, has a corresponding region of cortex.

Spatially discriminative mu-desynchronization is recognized using a filter that emphasizes the spatial differences between the different motor-imagery classes.

The most commonly used method is the Common Spatial Patterns, or CSP, [2] which finds a set of filters that maximizes the projected variance (power) for one class while minimizing it for the other. Applying CSPs to band-pass filtered signals can greatly emphasize the spatially segregated power differences between the different classes and is common in MI-based BCIs [2].

Let a column vector \( x_t \in \mathbb{R}^C \) be the band-passed EEG signal for time \( t \) where \( C \) is the number of EEG channels on the scalp and \( \mathbb{R} \) indicates the set of real numbers. The estimate of the covariance matrix for a two-class experiment can be calculated from the training data using traditional methods. Let the covariance matrix for the two classes 1 and 2 be specified as:

\[
\Sigma_y \in \mathbb{R}^{C \times C}, \quad y \in \{1, 2\}
\]

CSP aims to find a projection \( w \in \mathbb{R}^C \) which maximizes the variance of signals for one condition and at the same time minimizes the variance of signals of another condition. One can find \( w \) for class 1 by solving the following Rayleigh quotient:

\[
R(w) = \frac{w^T \Sigma_1 w}{w^T (\Sigma_1 + \Sigma_2) w}
\]

The solution for this problem can be found by solving the generalized eigenvalue problem given in the form:

\[
\Sigma_1 w = \lambda (\Sigma_1 + \Sigma_2) w
\]

There are \( C \) generalized eigenvectors where \( w_1 \) corresponding to the largest eigenvalue maximizes the variance for class 1 while minimizing for class 2 and \( w_c \) corresponding to the smallest eigenvalue maximizes the variance for class 2 while minimizing for class 1. It is common in the CSP algorithm to select some number (often 3) of the top and bottom eigenvectors as the discriminative spatial filters [3].

Once the CSP filters have been learned, the data are transformed according to the CSP filters, and the class hand-power is computed (via the sum of the squared filtered data, or equivalently, the variance of filtered, zero-mean data). The logarithm of this power output is often taken as the log-power is more normally distributed. These log powered features are then fed into a simple linear classifier such as linear discriminant analysis (LDA) with shrinkage, step-wise LDA, logistic regression, or linear support vector machines. These simple algorithms have been preferred because of their robustness to the large amounts of noise in, and scarcity of, EEG data. Many studies with shallow non-linear algorithms have failed to beat these simple linear algorithms However, recent advances in deep convolutional neural networks (CNNs) have transformed the fields of handwriting recognition, speech recognition, computer vision, and video analysis [4, 5], and are rapidly transforming machine learning more generally. We aim to leverage the advantages central to all of these results for the task of improving MI classification.
There have been other variants on the basic CSP algorithm, some of which are reviewed in [6]. Common spatio-spectral patterns (CSSP) [7] uses the temporal structure information to improve CSP. Spectrally weighted common spatial patterns (Spec-CSP) [8] learns the spectral weights as well as the spatial weights in an iterative way. Invariant CSP (iCSP) [9] minimizes variations in the EEG signal caused by various artifacts using a pre-calculated covariance matrix characterizing these modulations. Stationary CSP (sCSP) [10] regularizes CSP filters into stationary subspaces. Local temporal common spatial patterns (LTCSP) [11, 12] uses temporally local variances to compute the spatial filters. Canonical correlation approach to common spatial patterns (CCACSP) incorporates the temporal structure of the data to extract discriminative and uncorrelated sources [13].

A neural network implementation of CSP filtering easily allows for the development of new spatio-temporal extensions to CSP. We note that these extensions may be implementable in a standard filtering pipeline, but that implementing them as part of a neural network allows for easy, quick extensions to well-studied variations of CSP, and, moreover, allows for testing novel architectures that may not be intuitive in the framework that CSPs are typically studied and used in. By considering CSP filtering as a special case of convolutional neural networks, one can quickly run through entirely novel CSP extensions, and optimize them in tandem with the classifier, simply by modifying a few canonical parameters. Also because the CSP filters are typically trained with non-iterative algorithms, and without validation, they are prone to overfitting. Implementing both filtering and classification in one framework allows for joint monitoring and regularizing, to combat overfitting.

A major advantage of CNNs over traditional neural networks is that they are a special case of the latter. Convolutional networks are motivated by, and based on, the structure of the visual system [14–17]. Convolutional neural networks have a shared weight structure – local receptive fields are learned and the learned structure is shared throughout the input [17]. This means that each training sample provides many windows of training data for the same (shared) sets of weights which greatly increases the effective training data. CNNs can be seen as an architectural constraint on neural networks in general, specifically, they are constrained such that they perform operations that have traditionally been used, in a non-machine learning setting, to great effect on the same task. This approach allows us to optimize the filters and classifier together, and to transparently leverage a validation set.

We hypothesize four explicit advantages to employing the CSP filtering as part of the classification network. First, early stopping or other, more advanced, deep learning regularization techniques can be used to prevent the spatial filters from overfitting. Second, the filtering and classification being optimized together may result in improved performance than performing these separately, as our filters are going to differ from CSP in that they are sensitive to classification accuracy as opposed to just class variance. Third, the CSP algorithm finds linear spatial filters whereas the neural network extension would be able to find smooth non-linear extensions. Finally, once implemented in a neural network, the network may be modified, in the common ways described in the deep learning literature, to improve on the CSP algorithm. The natural extensions to both can be leveraged to extend and strengthen the basic model described here. For example, the network’s architecture can be easily extended, via weight-sharing, to allow for natural structurally-restricted spatial filters.

MATERIALS AND METHODS

EEG data were recorded from 6 healthy participants recruited from the UC San Diego student population. Participants were naive to BCI and signed a consent form approved by the University Institutional Review Board before participating in the experiment. Participants were instructed to perform kinesthetic motor imagery of their right or left hand to control a cursor to hit a target on a monitor in front of them. The cursor and the target were each represented by a circle having 2 cm diameter and colors blue and white respectively. The cursor moved discretely, one second at a time. Each trial began with the cursor at the center of the screen and the target at either end - the center was three cursor steps away from each end. After 1.5 seconds the target disappeared to minimize distraction for the participant and the cursor began moving towards or away from the target. Participants were lead to believe that they were in control of the cursor; however, in order to provide consistent cursor movements between participants, the cursor was moved based on a pre-programmed sequence. There were a total of 10 blocks and each block consisted of 20 trials [18].

Data were collected with a 64-channel EEG system (Brain Products GmbH). The electrodes were arranged based on the 10-20 international system. Data were collected at 5000 Hz sampling rate and were down-sampled to 500 Hz. Pre-processing of the data was done in MATLAB [19] and EEGLAB [20] where the data were first bandpass filtered with an FIR filter of order 500 in 1 to 200 Hz. Then clean-line [21] which is an EEGLAB plugin, was applied to remove the line noise. Then up to five channels with high power in frequencies above 60 Hz - indicating muscle artifacts - were removed. Next, the EEG on each channel was re-referenced to the common average over the remaining channels. Data were visually inspected for large muscle artifacts and less than 10% of the trials were removed. Independent component analysis (ICA) was applied and ICA components regarding muscle and eye were removed. The pre-processed data were bandpass filtered with FIR filters with 500 taps in the following eleven frequency bands: 1-3, 2-5, 4-7, 6-10, 7-12, 10-15, 12-19, 18-25, 19-30, 25-35, and 30-40.
Hz and epoched from 150 to 950 ms after each cursor movement.

As baseline, we used CSP in combination with regularized linear discriminant analysis (LDA). CSP is trained on data from each filter and the top 3 filters for each imagery class is selected to be passed into an LDA. Fig. 1 shows the structure of CSP+LDA classifier. We ran 3 instances of 5-fold cross-validation

**Hybrid CSP Net**

Our hybrid model performs a standard D-dimensional CSP on each passband, treating each epoch as a data point. D is necessarily an even number, as we choose the first D/2 and last D/2 vectors of the CSP solution. The CSP filtered signals are then fed as inputs to a densely connected neural network which performs binary classification. This densely connected neural network is composed of 500 neurons fitted with hyperbolic tangent activation. We used a dropout mask with a probability of 0.5 in this dense layer as decided for the proposed networks discussed next. We selected binary cross-entropy as our objective function due to the binary classification nature of our network. The activations are fed into a single sigmoid output unit. The dense layer was implemented and trained in Keras [23], using Theano [24] as a backend. Fig. 2 shows the architecture of this network.

**CSP-NN**

Our CSP-NN takes the 11 chosen passbands, and feeds each into one of 11 parallel 1-D convolution layers. We use D convolution kernels, where D is analogous to the number of CSP dimensions described above. Thus, we generate $11 \times D$ feature maps per data point. Each of these feature maps are element-wise squared and globally summed, analogous to the process of extracting variance in CSP, creating $11 \times D$ positive scalars. Note this operation corresponds to using norm 2 pooling instead of the commonly used max pooling, and it simulates the operation of extracting variance from CSP projections.

Interestingly, max pooling was originally motivated in the classical deep learning architectures [15, 16] motivated by complex cells and their translation invariance. However, the energy model of complex cells [25], “the de facto standard description of complex cells in primary visual cortex (Adelson and Bergen 1985)” actually models them as computing the sum of squared simple cells, and this has been found to produce a better fit [26].

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**Figure 1: Conventional CSP+LDA method.**

**Figure 2: Structure of the hybrid CSP network.**
pooled output scalars are fed into a fully connected network, identical to the net used in the hybrid-model, which generates our predictions. This process is detailed below. By building a net of this architecture, and by differentiating through a global sum of squares (norm 2 pooling), we create a model that learns convolution kernels that are analogous to the CSP filter solutions found in traditional approaches. Initially, we use convolutional kernels of length one. These convolutions apply the same set of spatial weights across all time points as in the standard CSP spatial filters. Details of our models can be found in Fig. 3. We also tested kernels with some temporal sensitivity, replacing the length-1 filter with a length-T or T-degree convolution through time. These later convolutions can be said to apply a spatio-temporal filter with a T-point temporal resolution, which is analogous to common spatial-temporal patterns, or CSTP filtering methods [27,28]. CSTP-NN is based on sensitivity to temporal dependencies between windows of successive points. CSTP-NN is an example of a simple extension, a single parameter change in fact, to the CSP-NN that corresponds to a major class of CSP extensions in the traditional BCI literature. The parameters learned by our proposed method code for similar features to the traditional CSP and CSTP methods. However they are not trained to maximize variance/power for one class and minimize it for the other, but aim to discover the set of kernels that provide optimal classification performance for the network as a whole. This latter advantage increases the possibility of overfitting, which we handle with a very strict early-stopping schedule as described above and detailed below. Within our method, an epoch is bandpassed into 11 separate band signals, which are concatenated into an 11 by \( C \) by \( T \) array, where \( C \) and \( T \) are number of channels and time-points, respectively. Each level of this array is fed into one of eleven separate 1-D convolutional layers, each containing \( D \) unique feature kernels, where \( D \) is chosen to always be even, and is 6, 10, or 16 in our analysis. The length of each kernel is 1, and the width of each is equal to the number of EEG channels in our data, which is 64. These kernels are convolved through time, and are functionally similar to applying a CSP-like spatial filter to each time-point in our 11 signal bands. This yields \( 11 \times D \) feature maps, or filtered signals, each of which is element-wise squared and globally summed, or norm-2 pooled. This operation yields \( 11 \times D \) feature scalars, and is functionally similar to extracting variance of the first and last \( D/2 \) spatial filters in CSP. These features are concatenated and fed as an \( 11 \times D \) input vector into dense neural network layer, which always has 500 hidden units with hyperbolic tangent activation. This layer is fed into a single sigmoid unit. The network is trained end-to-end using stochastic gradient descent, with Nesterov momentum of .9 and training rate of .0001. We use dropout in the 500 hidden units, setting a random half of them to 0 at each training epoch. The CSP-NN, and by extension, the CSTP-NN, are both implemented in Theano [24], using the Lasagne library [29]. Again, CSTP-NN differs from CSP-NN by only a single parameter in our implementation. The training duration was set to a maximum of 5000 epochs with early stopping. If 50 of the last 100 epochs resulted in worse validation accuracy, then early stopping was triggered, and the weights were set to those that produced the recorded best validation results. We searched over the following hyperparameters for participant 1 in the CSP-NN and kept the parameters the same for every other participant: Dropout (\( p = .5 \)) vs non-dropout, learning rate, .001 vs .0001, number of kernels, 6 vs 10 vs 16 and kernel lengths, 1, 5, 10, and 15. We tested hyperbolic tangent vs. rectified linear (ReLU) as activation function in the hidden layer and found that hyperbolic tangent performed better. We selected binary cross-entropy as our objective function due to the binary classification nature of our network.

RESULTS

Results are reported for 5-fold cross-validation in Tab. 1. The rate for the baseline method, i.e. CSP+LDA, and the hybrid CSP method are reported as the average of 3 instances of 5-fold cross-validation. In each instance, the number of trials in right and left classes were balanced by dropping trials from the class with more trials. The proposed methods, i.e. CSP-NN and CSTP-NN, were also tested in a 5-fold cross-validation scheme. We applied this cross-validation scheme to each participant individually, and we report the mean accuracy across all five folds per participant. Again, we made sure that the right and left classes were balanced. Our proposed methods outperformed on certain participants (P-2, P-3 and P-6), but underperformed on P-4. We also found that the increasing the length of the 1-D convolution also improves performance, but also increases the error bounds significantly. This is consistent with the small size of our data. We found that 16 kernels per convolution layer, as well as a kernel length, (or temporal sensitivity) of 5 produced the strongest results from among the values tried.
in Participant 1 (and was used for all subjects). Considering only length-1 kernel instances, the best results were found with the same parameters in Participant 1, including 16 kernels per convolution layer.

Table 1: Results - Classification accuracy. Note that * is used for CSP-NN and CSTP-NN for P-1 as results for this participant may be overfit due to parameter tuning.

<table>
<thead>
<tr>
<th>ID</th>
<th>CSP+LDA Hybrid NN</th>
<th>CSP-NN</th>
<th>CSTP-NN</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-1</td>
<td>0.8629</td>
<td>0.8307</td>
<td>0.8297</td>
</tr>
<tr>
<td>P-2</td>
<td>0.6482</td>
<td>0.6381</td>
<td>0.7311</td>
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<td>0.6485</td>
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<td>P-4</td>
<td>0.6526</td>
<td>0.6571</td>
<td>0.6069</td>
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<tr>
<td>P-5</td>
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<td>0.7104</td>
<td>0.7125</td>
</tr>
<tr>
<td>P-6</td>
<td>0.7105</td>
<td>0.6970</td>
<td>0.7338</td>
</tr>
</tbody>
</table>

The standard error among 5-fold for the results reported in Tab. 1 is at most 0.025.

DISCUSSION

The CSP-NN and CSTP-NN methods perform comparably to standard methods. It is possible that the proposed methods would have even stronger performance, with tighter error bounds, if given a larger corpus of data. Grand averages across all participants show that CSTP-NN and CSP-NN are the highest performing methods that we attempted however there is large variability between participants.

CONCLUSION

CSP-NN style approaches perform similarly to standard non end-to-end models, and can be easily extended when implemented. They can also be regularized more transparently. We find that this class of model suffers from the same dependence on large corpus of data as all CNN models, but offers a stronger method when that data is available, and we will further study the advantages and disadvantages of this class of model in the future.

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References


