Controlling a Rehabilitation Robot with Brain-Machine Interface: An approach based on Independent Component Analysis and Multiple Kernel Learning

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Abstract: Patients suffering from severe motor disabilities are usually dependent on assistance from other people to engage in rehabilitation exercises, making the rehabilitation process time-consuming and inconvenient. We propose an automatic feature extraction method for a brain-machine interface that allows patients to control a robot using their own brain waves. A brain–machine interface (BMI) based on the P300 event-related potential (ERP), called the Brain Controlled Rehabilitation System (BCRS), was developed to detect patient intentions. Using the BCRS, patients can communicate with the robot through their brain waves. However, obtaining an automatically extracted, useful EEG signal is a difficult and important problem for BMI research. In this paper, Independent Component Analysis – Multiple Kernel Learning (ICA-MKL) is used to directly extract a useful signal and build the classification mode for BCRS. The results reveal that this method is useful for automatically extracting the P300 signal and improves on the accuracy of MKL. In addition, the same method can be extended to any motor imagery area. The ICA-MKL approach for brain imagery data also effectively removes eye-blink artifacts.

Keywords: brain-machine interface; event-related potential; brain wave; ICA; MKL

Introduction

Brain-computer interfaces (BCI) have received increasing attention over the past decade. A BCI allows a user to communicate with the external environment through the recording and recognition of the user's brain activities/waves [1-3]. Of the various techniques that can be used to measure brain activity, the most popular is the EEG due to advantages including high-temporal resolution, portability, and non-invasive recording. Brain waves commonly used for BCI include slow cortical potential (SCP), mu rhythm, beta wave, and P300 event-related potential (ERP).

P300 ERP appears as a positive peak in the EEG measured from the central site after the presentation of an infrequent and anticipated stimulus, and typically has a latency of around 300 ms. Based on the P300 ERP, a brain-controlled rehabilitation system (BCRS) is developed to allow users to autonomously control a robot which assists them in engaging in rehabilitation exercise. The BCRS is particular useful for patients suffering severe motor disabilities due to cerebral vascular accidents (CVA), spinal cord injuries (SCI), traumatic brain injuries (TBI), multiple sclerosis (MS), amyotrophic lateral sclerosis (ALS) or Parkinson’s disease (PD)[1].

For BCIs, one of the critical issues is the acquisition of a clean (or actual) EEG (or actual EEG) acquisition. Due to the noninvasive measuring technique used, the
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measured EEG is in fact not an actual EEG, but a mixture of actual EEG and all other possible neurophysiological signals such as ocular artifact (i.e., EOG), muscle artifact (i.e., electromyography, EMG), and heart signals. While measuring the EEG signal, other neurophysiological signals are also measured simultaneously. The failure to produce a clean EEG signal significantly affects the BCI performance significantly. This paper focuses on techniques for artifact removal from the EEG and rendering the presented BCRS sufficiently for practical robust use.

Independent component analysis (ICA) has been proven to be an effective method for blind source separation (BSS), and has been widely used in the BCI community for separating artifacts from measured EEG signals. [2-5]. ICA treats the measured EEG signal as a linear combination of the actual EEG signal and other unknown source variables including artifacts and noises, and assumes that these sources are statistically independent. Based on this assumption, ICA decomposes N measured EEG signals into N independent signals (commonly known as the independent components, ICs) [6-8]. Among the ICs, some are actual EEG signals while the rest are artifacts or noises. The actual EEG signals are then reconstructed using the actual EEG components.

While this method is easy to implement, it suffers from the problem that the artifact ICs must be manually selected and removed. Several studies have attempted to address this issue, with results including the regression method proposed by [9] which uses EOG as reference, while [10] and [11] respectively adopt scalp topography and sample entropy to remove artifact (EOG) ICs.

The BCRS is developed here to assist patients suffering from motor disabilities. To increase the accuracy of P300 detection and improve the automatic selection of clean EEG signals, an ICA-multiple kernel learning (ICA-MKL) algorithm is proposed. The proposed ICA-MKL is not only useful for P300 detection in our P300-based BCRS, but is also capable of detecting EOG artifacts in any motor-imagery-based BCI. Therefore, the 4-class motor imagery data with eye-blink artifacts from the 2008 BCI competition [12] is also used to test the effectiveness of ICA-MKL. In the motor imagery data, eye-blink artifacts are separated from measure EEG after ICA decomposition, and the artifact from eye-blink is automatically separated using the ICA-MKL. In the P300 data, the most important ICs are automatically extracted using ICA-MKL. The results shown in Section IV indicate that the proposed ICA-MKL method allows for automatic feature extraction and is able to effectively reject eye-blink artifacts from EEG signals.
P300 Data Collection and Experimental Setup

P300 Brain Controlled Rehabilitation System

A Brain Controlled Rehabilitation System (BCRS) is developed based on the P300 potentials. Thus, the brain-robot interface consists of a P300-stimulus panel, an acquisition system for brain waves, and an intelligent P300 detection system. The BCRS used in our study is a 5×5 matrix consisting of 25 commands (see Figure 1) displayed in a liquid crystal display (LCD). The BCRS system is elicited by an oddball paradigm. Each row and column in the matrix is intensified (flushed) in a random order. Each intensification represents a visual stimulus and is presented for 100 ms, with an inter-stimulus interval (ISI) of 75 ms between stimuli presentations. The onset of each intensification triggers an EEG time series of 500 ms called an epoch. In real practice, our system embeds a stimulus code into the EEG data stream in a time-locked fashion when a row or column intensification starts. Using the stimulus code, the recorded EEG data are split into epochs of 500 ms. One round ends after each of the five rows and five columns is intensified once.

<table>
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</tr>
</thead>
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<tr>
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<td>105</td>
</tr>
<tr>
<td>Isotonic Exercise</td>
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</tr>
<tr>
<td>Isometric Exercise</td>
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</tr>
<tr>
<td>Passive Exercise</td>
<td>75</td>
<td>150</td>
</tr>
</tbody>
</table>

The user can control the rehabilitation robot through the panel. In the first row, “Start” and “Stop” are used to start the guidance of the rehabilitation robot and stop any exercise. There are three commands for exercise mode selection: “Isotonic Exercise”, “Isometric Exercise”, and “Passive Exercise”. In the second and third rows, the commands represent the elbow angles. These commands are used to achieve position control for the isometric and passive ranges of exercise motion. In the fourth and fifth rows, the commands represent the percentages of maximum voluntary contraction. The force commands indicate the reference of the force control for the isotonic exercise. Through the commands in this panel, the user can control the BCRS to autonomously perform exercises.

During the round, the user focuses his or her attention on a specific character called a target character. Ideally, the P300 potential will be created in the EEG only if the row or column containing the target character is intensified. A simple decision rule can easily be formulated: the inferred character is the intersection of the row and column that elicits the P300 potential. However, in practice, the P300 potential may also be elicited in the EEG when rows or columns that do not contain the target character are intensified because characters other than the target one may also be within the user’s field of view when he or she is looking at the target character. In this situation, the inferred character may not be the target one, and a robust P300 detector is required to prevent false-positives. Moreover, since the signal-to-noise ratio (SNR) for the EEG is very low, we improve the SNR by averaging epochs over a certain number of rounds.

Experimental Setup and Preprocessing

Since P300 potential is created in the central sites of the EEG measurements, the EEG is measured from the electrodes at the positions Fz, Fcz, Cz, CPz, C3, C4, P7, and P8 according to the 10-20 system, where P7 and P8 are reference sites. The EEG potential measured from each channel is further subtracted from the average of the P7 and P8 potentials. Data are sampled at 250 Hz. Each channel is band-pass filtered with upper and lower corner frequencies of 1 and 10 Hz, respectively, using inverse discrete Fourier transform. The computer screen shows a 5×5 matrix control panel, and the subjects were instructed to concentrate on the command words. The overall system scheme is shown in Figure 2[13], while Figure 3 shows the overall experimental setting.

To determine the performance of a brain-controlled rehabilitation system, three aspects must be considered.

Data Collection

The data collection procedure has three stages: subject preparation, training data collection, and test data collection.

- Subject preparation

Data from five voluntary, healthy subjects were recorded. All subjects sat on a fixed chair facing a 28-inch LCD at a distance of approximately 90. To reduce impedance, an abrasive paste was applied to remove the upper dermal layer of the scalp. An electro-cap is then attached to the scalp, and an electrolyte gel is applied to the electrodes to further reduce impedance. Only impedances lower than 5 kΩ are accepted.
Brain-Controlled Rehabilitation System

Patient & Settings

Display

Brain-Robot Interface

Computer

1. Stimulus Panel
2. Filter and Amplify
3. Data Acquisition

If a rehabilitation exercise is chosen?

NO

YES

4. Data Segmentation
5. Digital Filtering
6. P300 Detection
7. Decision Making

10. Rehabilitation Robot

9. Motor Driver
LMD-18201

8. Real Time Controller

Motor Control
Signal Analysis
Error Detect

Rehabilitation Robot

32-channel EEG cap

Circuit

DSP & FPGA

P300 Panel

Figure 2. System architecture of P300 Brain-Controlled Rehabilitation System.

Training data collection

The objective of this stage is to collect data for training a classifier that will be used during operation. $N_e$ different characters in the spelling matrix are randomly chosen as targets. A single trial consisting of $N_r$ rounds is performed for each target character. At the beginning of a trial, one of the chosen target characters is intensified for 4 s, prompting the subject to focus his or her attention on that character. After the attention attracting intensification, a 2.5 s preparation gap is given to attract the subject’s attention. A single trial consists of $10$ intensifications. If, for instance, the $ith$ row is intensified in the $jth$ round ($j = 1, ..., N_e$), we can obtain the vector $x_j^i$ by concatenating the EEG epochs from different channels into the vector:

$$x_j^i = \begin{pmatrix} (x_{j1}^i) \end{pmatrix} \begin{pmatrix} (x_{j2}^i) \end{pmatrix} \cdots \begin{pmatrix} (x_{jk}^i) \end{pmatrix} \cdots \begin{pmatrix} (x_{jk}^i) \end{pmatrix} \in R^d.$$  

where $k$ is the number of channels ($k = 6$ in this study), and $x_{jk}^i$ is the EEG epoch recorded from the $k$th channel. Since each epoch is $500$ ms in length and the sampling rate is $250$ Hz, each epoch contains $125$ samples. Therefore, the vector $x_j^i$ is of $d$ dimension, where $d = 125 \times 6 = 750$. Since there are $N_r$ rounds per trial, the vector $x_j$ is obtained by averaging the vectors $x_j^i$ over $N_r$ rounds, i.e., $x_j = (1/N_r)\sum_{i=1}^{N_r} x_j^i$. Furthermore, one trial produces a total of $10$ vectors. Five vectors are from rows and the other five vectors are from columns. If the vector $x$ is obtained from a row (or a column) that contains the target character after a single trial, the vector is defined as positive data with the label $y = 1$; otherwise, it is negative data, and is labeled $y = -1$. According to this definition, the trial produces two positive data occurrences and $8$ negative data occurrences. Finally, since $N_t$ trials are performed in a training session for a single subject, a training set composed of $N_t \times 10$ post-stimulus training data points of dimension $d$ is formed, in which $N_t \times 2$ are positive and the others are negative. The training set is used to train a P300 classifier, and the trained classifier is then used during operation to infer the target characters.
• Test data collection
  Prior to the test stage, the experimenter asks the subject to remember a phrase composed of several words. During the testing stage, the subject tries to spell the phrase using the P300 BCI. All the characters in the phrase are target characters. When the testing stage begins, the subject focuses on the first target character of the phrase. In the testing stage, each trial issues \( n_r \) rounds, and the number of rounds \( \{ n_i \} \) in each trial in the testing stage is not necessarily the same as the \( N_j \) in the training. Following the \( n_r \) round intensification process — that is, after a single trial is complete — 10 test data points are obtained, with each of the five rows and five columns in the spelling matrix generating a test data point. The classifier then starts to identify the most probable row and column that contain the P300 ERP. Once the indices of the most probable row and column are determined, the character that the subject was focusing on during the trial can be inferred for presentation on the LCD screen. The subject then focuses his or her attention on the next target character. Prior to the start of the next trial there is a rest period of 4 s during which no rows or columns are intensified. In addition, the testing stage differs from the training stage in that no attention-attracting intensification process is performed between consecutive trials.

Data Extraction Using ICA-MKL

Independent Component Analysis

ICA is a higher-order statistical method to identify the ICs with a non-Gaussian source signal. It assumes the observed signals (i.e., measured signals) \( x(t) = \{ x_i(t) \}, i = 1, ..., M \) are a linear combination of statistically independent sources (i.e., ICs) \( s(t) = \{ s_i(t) \}, i = 1, ..., M \). ICA supposes that the sources are unknown, and the number of sources is equal to the number of observers. The basic ICA model takes the form:

\[
x = As ,
\]

where \( A \) is a \( M \times M \) mixing matrix. ICA estimates the demixing matrix \( W \) so that the ICs are obtained:

\[
s = Wx .
\]

The extended infomax ICA algorithm [14] by EEGLAB is used here to determine the demixing matrix.

Multiple Kernel Learning

In this study, three different kernels are chosen to implement MKL, including the linear kernel

\[
K_{\text{linear}}(x_i, x_j) = x_i^T x_j, \tag{4}
\]

the Gaussian kernel

\[
K_{\text{Gaussian}}(x_i, x_j) = \exp \left( - \frac{\|x_i - x_j\|^2}{2\sigma^2} \right) , \tag{5}
\]

and the exponential kernel:

\[
K_{\text{exp}}(x_i, x_j) = \exp \left( - \frac{\|x_i - x_j\|^2}{2\sigma^2} \right) . \tag{6}
\]

The training set \( \{ (x_i, y_i) \}_{i=1}^N \) contains vectors \( x_i \in \mathbb{R}^2 \) with labels \( y_i \in \{-1, +1\} \). There are \( M \) kernels in the MKL.

In the MKL, many kernels are combined and the kernel weight \( \{ d_m \} \) regulates the importance of the \( m \)th kernels. The kernels can be different. Here, one linear kernel, sixteen Gaussian kernels, and sixteen exponential kernels are chosen. The parameters of the Gaussian and Exponential kernels are chosen as \([0.01, 0.05, 0.1, 0.5, 1, 2, 5, 7, 10, 12, 15, 17, 20, 25, 40, 100]\) and the parameters of the exponential kernels are chosen as \([0.01, 0.05, 0.1, 0.5, 1, 2, 5, 7, 10, 12, 15, 17, 20, 25]\). The primary problem of MKL is formulated as below. Here, \( K_{m}, m=1, ..., M \) are \( M \) positive definite kernels. For any \( m \), let \( d_m \) be the kernel weight. \( w_m \) is the norm vector of the separating hyperplane, \( \alpha_i \) is the dual variable of SVM, \( \xi_i \) is the slack variable for the \( i \)-th training sample, \( b \) is bias term in SVM, and \( C \) is a regular parameter between the margin cost and error cost.

\[
\min_{\{w_m, \xi_i, d_m \}} \frac{1}{2} \left\| w_m \right\|^2 + C \sum_{i} \xi_i, \tag{7}
\]

s.t. \( y_i \left( \sum_{m} w_m \Phi_m(x_i) \right) + y_i b \geq 1 - \xi_i , \ \forall i \), \tag{8}

\[
\xi_i \geq 0 , \ \forall i , \tag{9}
\]

\[
\sum_{m} d_m = 1 , \ d_m \geq 0 , \ \forall m . \tag{10}
\]

The dual problem of the MKL is

\[
\max_{\{\alpha_i, \lambda \}} \sum_{i} \alpha_i - \lambda , \tag{11}
\]
\[
s.t. \quad \sum_{i} \alpha_i y_i = 0, \quad (12)
\]
\[
0 \leq \alpha_i \leq C, \quad \forall i, \quad (13)
\]
\[
\frac{1}{2} \sum_{i,j=1}^{N} \alpha_i \alpha_j y_i y_j K_m(x_i, x_j) \leq \lambda, \quad \forall m. \quad (14)
\]

The decision function of the MKL is given by
\[
f(x) = \sum_{i} \alpha_i^* \sum_{m=1}^{M} d_{m,i}^* K_m(x, x_i) + b^*. \quad (15)
\]

Here, \( \alpha_i^* \), \( d_{m,i}^* \), \( b^* \) are the optimal variables in the MKL and the SimpleMKL algorithm \cite{9} is used to solve the MKL problem. SimpleMKL solves the MKL optimization problem using the reduced gradient method, which takes less computation time than other MKL methods.

**Automatic Feature Extraction by ICA-MKL**

The ICA-MKL algorithm for P300 detection is shown in Figure 4. The ICA-MKL is used to find the demixing matrix \( W \) and kernel weight vector \( D \). Useful features are then extracted by multiplying \( W \) and \( D \). Finally, the useful features are used to train an MKL model as described above. The meaning of those symbols in P300 data are shown as below. \( X: 6*62500 \) (six channels*five subjects*125 sample points*100 data); \( X: 6*12500 \) (six channels*one subject*125 sample points*100 data); \( T: 500*125 \) (five subjects*100 data)*125 sample points; \( T: 100*125 \) (one subject*100 data)*125 sample points; demixing weights \( W = [w_1, w_2, w_3, w_4, w_5, w_6] \), \( W:1*6 \), \( W:6*6 \); Kernel Weights \( D=[d_1, d_2, d_3, d_4, d_5, d_6] \), \( D:1*6 \). P300 detection is a 2-class classification problem. In the motor imaginary data (BCI 2008 data set 2a), the problem is a four-class classification problem. The ICA-MKL algorithm can use the labels to automatically extract the useful data and reject artifacts for both applications.

**Results and Discussion**

Figure 5 shows the P300 signals generated by averaging over 10 rounds and the waveforms of five subjects. Figure 6 shows the ICA signals generated by averaging 10 rounds and five subjects by ICA feature extraction. This process reveals that only one signal contains P300 signals.

**Results of ICA-MKL**

There are 100 training data points and 100 testing data points. Among the training/testing data, 50 contain P300 while the rest are non-P300 signals. Table I shows the inter-subject accuracy of MKL, and Table II shows the inter-subject accuracy of ICA-MKL. The average inter-subject accuracies are 84.4% and 86.2% for MKL and ICA-MKL, respectively. Using the ICA-MKL method, useful features can be easily found by an optimization procedure and artifacts can be automatically removed.

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<th>Subject3</th>
<th>Subject4</th>
<th>Subject5</th>
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**Figure 4. Feature extraction by ICA-MKL.**

**Figure 5. Average EEG.**

**Figure 6. ICA results of 10-round average data.**
Results on BCI 2008 Data 2a

BCI 2008 Data 2a is used to test the performance of ICA-MKL. First, the ICs are extracted using ICA. We define a threshold to reduce the data dimension: if the MKL weights for the ICs are lower than 0.05, the ICs are rejected. The remaining ICs are used to train the MKL model for classification. Shown below are the ICs from Subject 7 of the BCI 2008 Data 2a.

Figure 7 shows three EOG signals and we can observe the EOG artifact inside the signal.

Figure 8 shows the ICs rejected by ICA-MKL. It is clear that IC1 represents an EOG artifact and the EOG artifact is automatically rejected by ICA-MKL. Figure 9 shows the ICs accepted by ICA-MKL. We can see that IC1 is not included in the ICs shown in Figure 8. We can also observe from Figure 8 that some EOG signals exist in IC20. The main difference between IC1 and IC20 is the mixing ratio of EOG to EEG: the mixing ratio for IC1 is obviously higher than that for IC20. Almost no EEG exists in IC1 while both EOG and EEG can be found in IC20. It can be concluded here that the proposed ICA-MKL method can reject ICs containing only artifacts. On the other hand, although IC20 also contains EOG, the EEG in IC20 also contains P300 potential. Therefore, accepting IC20 facilitates P300 detection.
selection. However, according to our observations from Figure 11 and Figure 12, the energy region (i.e., the front of the scalp) of the eye-blink components cannot be observed from the topographies in practice. Therefore, scalp topography may not be a feasible approach to IC selection. On the contrary, our proposed ICA-MKL can automatically reject the eye-blink components without using scalp topography as a reference, thus being able to achieve more robust IC selection.

Finally, the comparison of kappa values on the BCI 2008 Data 2a set among different methods is provided in Table III. Overall, the proposed ICA-MKL method gives the best result on this data set, which should be attributed to the fact that this novel method can easily extract discriminating features. It is expected that better result can be obtained if more sophisticated signal processing and machine learning algorithms are employed after extracting the features via ICA-MKL.

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</table>

### Conclusion

We have built a brain-controlled rehabilitation system (BCRS) and proposed an ICA-MKL method to further extract useful signals from the measured EEG. Results demonstrate that the method is not only able to extract useful P300 components but can also reject artifacts from the measured EEG, thus improving the usability of the P300-based BCRS. ICA-MKL also performs well on motor imaginary data, automatically removing eye-blink artifacts, thus achieving high classification accuracy for a 4-class motor imagery problem. In the future, we will evaluate the ICA-MKL methods through more practical clinical trials and conduct comparisons with other blind signal separation methods.

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References


