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<th><strong>Title</strong></th>
<th>A hybrid brain-computer interface combining the EEG and NIRS</th>
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Abstract—Compared to the conventional brain-computer interface (BCI) system, the hybrid BCI provides a more efficient way for the communication between the brain and the external device. The Electroencephalography (EEG) signal and the change of oxygenation in the brain are two prevailing approaches used in the BCI. However, single physiological signal couldn’t provide enough information for a satisfied BCI. This paper proposes a hybrid BCI system based on the combination of the EEG signal and the cerebral blood oxygen changes measured by the near-infrared spectroscopy system (NIRS) to detect the state of motor imagery (MI). The result shows that the average recognition rate can achieve above 75.04% and the highest rate 91.11%, which are higher than when only using EEG or NIRS. It suggests that the proposed hybrid BCI system has a good performance in the combination of these two different signals. Further investigation may help develop better BCIs with high accuracy and significant efficiency.

Keywords- Hybrid BCI; EEG; NIRS; Motor imagery

I. INTRODUCTION

A brain–computer interface (BCI) is a direct communication pathway between the brain and an external device [1]. BCIs are often directed at assisting, augmenting, or repairing human cognitive or sensory-motor functions and have focused primarily on neuroprosthetics applications that aim at restoring damaged hearing, sight and movement.

Electroencephalography (EEG) measures scalp voltage fluctuations resulting from ionic current flows within the neurons of the brain [2,3]. EEG based BCI has been most studied, due to its fine temporal resolution, easy recording and low set-up cost. Many patients with amyotrophic lateral sclerosis benefit from the successful use of such BCI systems [4,5,6]. Ivan Volosyak presents a EEG-based Bremen BCI system, which allowed one of the subjects in an online experiment to reach a peak information transfer rate (ITR) of 124 bit/min [7].

EEG-bases BCIs have many different modalities, such as P300, steady-state visual evoked potential (SSVEP), and motor imagery (MI) [8]. This study focuses on motor imagery by which an individual rehearses or simulates a given action [9]. It has been proved that motor imagery retains many of the properties, in terms of temporal regularities, programming rules and biomechanical constraints, which are observed in the corresponding real action when it comes to execution [10]. It is now widely used as a technique to enhance motor learning and to improve neurological rehabilitation in patients after stroke [11,12].

When people think, the oxygen content of blood will change in the brain which can be measured by the near-infrared spectroscopy (NIRS). BCI systems based on the NIRS have been developed rapidly in recent. R. Sitaram et al develop a motor imagery based BCI by using NIRS measured oxyhemoglobin signals. NIRS systems have also been successfully applied to the research of working memory and emotion changes [13,14].

In recent years, BCI paradigms combining two different mental control signals, called “hybrid BCIs”, have been studied increasingly as a potent approach to improve BCI system [15,16]. A hybrid BCI is composed of two BCIs, or at least one conventional BCI and another system. Hybrid BCIs could involve a second type of input operating sequentially and/or simultaneously. The second input might be another BCI, which might require the user to perform additional mental tasks. The second input might use on other physiological signals [17]. This paper proposes a hybrid BCI system based on the combination of the EEG signal and the cerebral blood oxygen changes measured by the near-infrared spectroscopy system (NIRS) to detect the state of motor imagery.

II. MATERIALS AND METHODS

A. Subjects

Six participants (four males and two females), aged from 22–26, right-handed, without any antecedent of neurologic or orthopedic impairment affecting upper limbs take part in the experiment. All participants were informed of the procedure and the natural consequence of the study and signed the consent. All participants have passed the movement imagery questionnaire and they have a training time before experiment.

B. Experiment

This study took motor imagery as the mental task. During the experiment the participant sat in front of a computer monitor and viewed a direction cartoon. One complete mental
A mental task followed the chronological order shown as Fig. 1. First, it started with a 5-second resting stage (RS) in which subjects were asked to keep calm and relax themselves. Then, after a cue lasting one second, subjects were asked to follow the tips on the screen to imagine their right or left hand movement for 7 seconds with no actual movement during the imagery stage (IS). After a daily training for a week, each subject performed 450 complete tasks which were equally divided into 15 sets. Between every two sets, there were 5 minutes for subjects to have a rest.

![Fig. 1. the chronological order of a completed mental task](image)

C. Date recording and perprocssing

There are two different types of channels to detect the brain activities. The structure schematic drawing of the system is given in Fig. 2. This system includes two parts: the EEG acquisition sub-system which involves electrodes, EEG signal amplifier (type: 9216SM, made by SYMTOP Company), and the data acquisition card (DAQ card, type: USB-6251, made by National Instrument Company) and the Blood oxygen acquisition system which involves near-infrared lights (760nm), constant current driver, photo detectors, and the DAQ card.

Two EEG electrodes, two near-infrared lights and six photo detectors were fixed on a shading material set on the forehead. The EEG electrodes were located FP1 and FP2 following the 10-20 system. Each referenced to an electrode put on the right ear. The near-infrared lights were located in line with the EEG electrodes and between them. Six photo detectors (Z1, Z2, Z3, Z4, Z5 and Z6) were equally set into two parallel lines shown as Fig. 2. The channels from left to the right at the top row are: Z1, Z2, Z3. And the channels from left to the right at the underneath row are: Z4, Z5, Z6. Each photo detectors had a distance of 2.89cm from the nearest near-infrared light. And the distance between the near-infrared light was 3.75cm.

When subjects executed the mental task, the EEG signal and the cerebral blood oxygen were changing accordingly. The electrodes set on the forehead transported the changed EEG signal to the amplifier whose outputs link to the DAQ card. With the same time, the photo detector located on the forehead received the reflected light emitted by the near-infrared light through the cerebral cortex and sent to the DAQ card. All these signals are stored in the computer after digital conversion by the DAQ card at a sample frequency of 1000Hz.

In the pre-processing, the EEG signal was bandpass filtered at 0.1 to 30 Hz while the cerebral blood oxygen signal was bandpass filtered at 0.06 to 0.09 Hz. And then the EEG signal was down sampled at 250Hz while the cerebral blood oxygen signal at 10 Hz.

D. Support vector machine

The principal idea of the support vector machine (SVM) [18] is to find the separating hyperplane between two classes, so that the distance between the hyperplane and the closest points from both classes is maximal. In other words, it needs to maximize the margin between the two classes. Since the EEG signal is nonlinear and is not the case that two states are linearly separable, we used a support vector machine with the Gaussian radial-basis function

$$K(f_i, f_j) = \exp(-\gamma|f_i - f_j|^2)$$  \hspace{1cm} (1)

as a kernel. $f_i$ and $f_j$ are the support vectors in the feature space. The outcome of the SVM for a new sample is the value for

$$y(f, w, b) = \sum_{i=1}^{n} w_i y_i K(f_i, f) + b$$  \hspace{1cm} (2)

Where $f_i$ are the support vectors chosen from the training set with known class labels and $w_i$ are lagrange multipliers.

III. RESULTS

<table>
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<tr>
<th>Frequency (Hz)</th>
<th>Average Power Spectrum Density (PSD)(dB)</th>
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<tr>
<td></td>
<td>Channel FP1</td>
</tr>
<tr>
<td></td>
<td>Left-hand</td>
</tr>
<tr>
<td>RS</td>
<td>IS</td>
</tr>
<tr>
<td>12</td>
<td>3.25</td>
</tr>
<tr>
<td>13</td>
<td><strong>3.91</strong></td>
</tr>
<tr>
<td>14</td>
<td>2.79</td>
</tr>
<tr>
<td>Average</td>
<td>3.32</td>
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Table 1 shows the average PSD during the resting stage (RS) and the imagery stage (IS) at the frequency range from 12 to 14 Hz. For each condition, the largest absolute value is in dark background. Most of them are at 13 Hz. As can be seen from the table, it is easy to distinguish the motor imagery from the resting state as the average PSD of the motor imagery is greater than the resting state.
negative while the average PSD of the resting stage is positive whether at channel FP1 or channel FP2.

However, the electrodes located in the opposite sides to the hand doesn’t have a steady larger absolute PSD than that located in the same sides when subjects perform right or left motor imagery. For example, the absolute PSD of the right-hand motor imagery at the channel FP1 (-5.72) is larger than that at the channel FP2 (-3.10), which is in according with the left-hand motor imagery (the PSD is -4.94 at channel FP1 and -2.88 at channel FP2). In addition, the absolute PSD at the channel FP1 is almost larger than that at the channel FP2 in the same condition. For example, channel FP1 has a larger value than channel FP2 at 13 Hz when subjects were in resting stage.

In most cases, the absolute PSD of the left-hand imagery is larger than that of the right-hand imagery at the corresponding electrodes. But a paired t-test shows there is no significant difference between them. Thus the state of left-hand imagery and the right-hand imagery were easy to mix-up in terms of the PSD features at channel FP1 and FP2.

Mostly, the absolute value of the right-hand imagery is larger than that of the left-hand imagery at the corresponding photo detectors. But there also a paired t-test shows that no significant difference appears between them. Therefore it is hard to tell the state of left-hand imagery from the right-hand imagery by the cerebral blood oxygen changes at all channels.

As the different kinds of mental tasks are hardly to be separated by the EEG signal or the NIRS signal in terms of the PSD analysis, we try to distinguish the imagery state from rest state of the brain. In this study, there are three different kinds of features: the EEG signal feature, the cerebral blood oxygen feature and the combination feature of them. SVM was used for mental state recognition. 5-fold cross validation was adopted to make the classification accuracy robust. The results show that the averaged accuracy of combined features can achieve 82.79%, which are higher than the others (Fig. 4). For all subjects, the combination features achieve a higher accuracy than other single features. The single EEG feature has a higher accuracy than that of the single NIRS feature for the most of the subjects. The maximum accuracy of 91.11% can be found in the combination features for subject 2. While the EEG feature only achieves 87.78% to the max and the NIRS feature achieves 79.45%.

### DISCUSSION

Different from conventional motor imagery signal recording methods and positions, this study records the EEG and NIRS simultaneously on the forehead area. The PSD features of the EEG signal and amplitude of the NIRS signal are taken in consideration for analyzing the brain activities. It is clear that the imagery stage can be easily separated from the resting stage no matter which kind brain signal is used, but it is difficult to make a distinction between left and right hand movement.

From the view of the classification results, the combination of both features is better than the single EEG or NIRS feature to separate the imagery state from the rest state. It implies the good performance of the proposed hybrid BCI system and needs further researches to develop a greater efficiency system.

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REFERENCES


