Cognitive and Expressive based Search Algorithm for Goggle Search using BCI

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Abstract—Generally Brain Computer Interfaces (BCI) require both the hardware and software support for making real communication alive. Emotiv Epoc Neuroheadset is one of those devices present in the market which provides this kind of communication through electroencephalograph (EEG) signals and is also used to explain the brain activities. By analysing the recorded EEG signals, characteristic patterns for various facial expressions, human emotions and cognitive actions can be identified. These patterns are very useful for the analysis of human behaviour in different situations & environment and for developing any real-time application. Here through analysis we have found the characteristic patterns for the expressive features eye blink and left smirk. Generally these BCI products are being used by the physically disable people as a tool replacing their immortal body element. But now non-invasive BCI products are gaining popularity among healthy people for their amusement and curiosity. We have developed an application which make use of the continuous raw EEG data captured from human brain through Emotiv Epoc Neuroheadset and the gained results of the two facial expressions for searching a particular string on Google. BCI virtual speller was one of the important application for severely disable people. But in this paper, it has been spotted that, the main challenge of designing a larger matrix based BCI speller can be solved in a different way. Here we have made use of the 5x10(RC) matrix where 41 symbols have been mapped in it. This matrix will use the expressive feature eye blinking as its left-to-right shift focus controller and left smirk as its top-to-bottom focus controller. As this technology is very new for the most of people we need to provide training before actual experiment. And that session was called cognitive training for the subjects. In our experiment we got the average accuracy up to 66.66% but in final session accuracy was 80%, plus typing speed was average 5 characters per 45.67 sec during the experiment. Performance got increased with sessions and it has been shown by graphical representation.

Index Terms— Brain Computer Interface(BCI), Electroencephalograph(EEG), BCI Speller, RC Matrix - Row Column Matrix

I. INTRODUCTION

Generally target BCI users are mainly the patients from severe motor disabilities like progressive muscular dystrophy, cerebral palsy (CP) and spinal cord injuries (SCB)[1]. A BCI system based on electroencephalograph(EEG) signals can be used to control the external devices such as computer, wheelchairs, virtual environment etc. One of the most popular and very important BCI application is a spelling device which aid severely disabled individuals with communication, for example people disabled by amyotrophic lateral sclerosis (ALS)[2]. It has been observed by Guger et al. that more than 80% healthy people can use such a BCI.[2] BCI application areas have been expanded largely in wheelchair navigation, communication, web browser navigation, and also in the detection and use of human emotions, facial expressions and cognitive states of mind. Before P300 based speller was used largely by the researcher for assisting the disabled people in communication. A typical ERP (Event Related Potential) based P300 row/column paradigm (RCP) speller was first introduced by Farwell and Donchin in 1988. Although, P300 speller was initially designed to spell Latin characters later Chinese character was proposed in 2010.[1]

In current market there are certain BCI devices available which can change the paradigm of BCI applications and its number of users. Emotiv is one of those devices present in the market which is low cost, wireless and non-invasive. Duvinage et al. compared with a medical device and showed that it records real EEG data [3]. Their study shows that, performance is not better than a medical device but it is not recording only muscular or ocular data criticized by some BCI researchers. Licensed emotiv headset comes with several in-built software development tools like EmoKey which translates human emotion detection results to previously defined sequences of keystrokes according to logical rules defined by the user through the EmoKey user interface[4]. EmoComposer which will enable you to send the user defined EmoStates to any BCI application or control panel who make use of the Emotiv API. Along with these two main SDK tools there exist others which can be used directly without any external support.

Here in this paper we have proposed a new method which minimize the use of these Emotiv software utilities and have tried to get the same results through one self developed BCI application which search a string on Google through the results we got from the method’s analysis. Also we have measured the performance and accuracy of the application and results.
II. EEG DATA PROCESSING

In this section we will take a brief note on real time eeg data acquisition process. Then we will perform analysis of those recorded eeg signals for using them in our future application. Analysis is a very important part in our research because through analysis only we will be able to find the useful results which can drive any BCI application. Processing will be done in two sections as discussed before:

Data Acquisition

Real time EEG data direct from the human brain can be captured using the TestBench panel available with the Emotiv headset suite. This is the only utility we are going to used throughout our research. Through this TestBench panel eeg signals can be captured and it can also be saved for future analysis. Figure 1 shows the real time eeg data from each of the 14 channels of Emotiv headset.

Data Analysis

After capturing the eeg signals, analysis of those signals has been done using EEGLAB toolbox of MATLAB. Here in analysis we wanted to find out the characteristic patterns for the two facial expressions eye blink and left smirk. For that we have recorded several .edf files which contains the real time eeg signal values of those two expressions and now we can use those files for our actual analysis.

Characteristic pattern of eye blink can be captured from signals on AF3,F7,F3,FC5,FC6,F4,F8 and AF4 electrodes and left smirk can be detected from the signal acquisition on T7 and P7 electrodes.[5] But mainly eye blink will be affected by the signals on electrodes AF3 and AF4.[4] So here we have plotted graphs displaying these electrode`s activities. Here fig 2 shows the activity spectrum of channel AF3 which indicate the power versus frequency level of the signal while fig 4 shows the same activity spectrum at various frequencies which indicates the power level in human brain at specific frequency. Same has been done for the AF4 channel in fig 3 and 5.

Through this analysis we can see that high power has been seen in frontal lobe of the brain within the frequency range of 5-7 Hz. And this frequency range is associated with the theta band and theta band is associated with anxiety[6] in human behaviour. As we all know very well that eye blinking is a very quick action and for using this action as a input in our application we have to find precise values of all electrodes which form eye blinking characteristic pattern. And so we analysed so many recorded .edf files and got those required values. These values can be varies from headset to headset because of its manufacturer differences. But generally for one company`s product it will not give drastic change in its behaviour.
After getting eye blinking facial expressions’ characteristic patterns, now we will perform analysis for the left smirk facial expression which get affected by the T7 and P7 electrode’s signals. Fig 7 and 8 show the activity spectrum of channel T7 and P7 respectively. Both of these electrodes have been placed left side of the brain which can be shown in below figures.

![Figure 7: T7 channel’s electrode position on human scalp and its activity spectrum](image1)

![Figure 8: P7 channel’s electrode position on human scalp and its activity spectrum](image2)

![Figure 9: T7 Channel’s behaviour at various frequencies](image3)

![Figure 10: P7 Channel’s behaviour at various frequencies](image4)

![Figure 11: Left Smirk Event Detected on T7 and P7 Electrodes respectively](image5)

We had noted that left smirk event can be detected on the T7 and P7 electrodes. But it has also seen that this event usually being affected by only change in T7 electrodes signals[5]. So in Figure 7 and 8 we analyzed both the channels but when we analyze the actual real time data as shown in Figure 9 it got cleared that left smirk can be affected just by change in T7 electrode’s data. So thus we found out another facial expression’s characteristic pattern and also found out the value range in which this left smirk event occurs actually. We will use these measured actual values in our application to test its correctness. Now we will build a BCI application which will make use of our analysis results and perform search operation on Google search engine just by eye blinking and left smirking facial expressions. No other muscular or vocal action is involved in it.

### III. EXPERIMENT AND RESULTS

Here the experiment is being performed to understand the performance of the English speller keyboard by using the analyzed values of eye-blink and left smirk. To understand the approximate performance of the first English speller Keyboard, 3 different subjects attended the experiment arranged at my home in a very peaceful environment. No more than one subject and me were there in the experimental area so that any kind of disturbance or noise can be avoided. All the subject’s age limit was from 22-25.

**Experimental Setup**

- BCI system is always new to most of the subjects. They don’t have any detail information about the usability or related functions of the BCI products.
- For this experiment healthy and normal three female subjects were selected and they were given some preliminary introduction about how the whole system works. So, it was a very new experience for all of them. This action was perform as a cognitive task because new subjects need to be trained to use the developed BCI application.
- For the current experiment expressive features eye blinking and left smirking were comfortable and preferable to all the subjects. So eye blinking and left smirking have been taken as a command to select any particular column or row respectively.
- Total three different training sessions and one final session were arranged for the subjects so that their performance can be improved gradually as they become familiar with the interface.
- They were given the idea of keyboard right before the experiment.
This keyboard interface was differently mapped for the used matrix algorithm. Actually there was a matter of synchronization of user intended command and application’s response.

In this design, user advantage was given much priority. The application is designed in Microsoft Visual Studio 2008 with Visual C++ for windows OS.

**Design of an Application**

For getting started with the application first user need to wear the Emotiv EPOC neuroheadset. Because this application runs by the continuous data from the human brain which controls the keyboard character selection.

Any locked-in patients or youngster can use this application by just wearing the Emotiv EPOC neuroheadset and using eye blinking and left smirking as their external control command.

**Results**

- We gave training to all the participants before starting the actual experiment. So that the participants get familiar with the application’s graphical user interface and can perform well in selecting the desired character in lesser time.
- Here we perform the experiment 3 times per subject and then performed the final experiment for that subject and measured their accuracy of selecting the correct latter.
- Three different experimental sessions were designed for a subject to observe their progress. If the subject has no idea about BCI, then after certain session, performance will be better. And their performance can be seen by the graph in figure 12. The subject had given a task to write 5 character’s word “BRAIN” in the Google search box.
- Ideally it has been set that, when the application does get started, focus will start its shifting after the 12 seconds because Google page need to be loaded before subject start typing the letters and this is the tested duration in which Google page gets loaded in the application.
**Experimental Session Results:**

1) Training Session 1:

<table>
<thead>
<tr>
<th>Participant</th>
<th>Task given to write 5 characters word: BRAIN</th>
<th>Duration(sec)</th>
<th>Age</th>
<th>Mistakes Done by Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1(F)</td>
<td></td>
<td>55</td>
<td>22</td>
<td>3</td>
</tr>
<tr>
<td>P2(F)</td>
<td></td>
<td>53</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>P3(F)</td>
<td></td>
<td>58</td>
<td>25</td>
<td>4</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>55.33</td>
<td></td>
<td>40.00%</td>
</tr>
</tbody>
</table>

2) Training Session 2:

<table>
<thead>
<tr>
<th>Participant</th>
<th>Task given to write 5 characters word: BRAIN</th>
<th>Duration(sec)</th>
<th>Age</th>
<th>Mistakes Done by Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1(F)</td>
<td></td>
<td>52</td>
<td>22</td>
<td>2</td>
</tr>
<tr>
<td>P2(F)</td>
<td></td>
<td>44</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>P3(F)</td>
<td></td>
<td>55</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>50.33</td>
<td></td>
<td>60.00%</td>
</tr>
</tbody>
</table>

3) Training Session 3:

<table>
<thead>
<tr>
<th>Participant</th>
<th>Task given to write 5 characters word: BRAIN</th>
<th>Duration(sec)</th>
<th>Age</th>
<th>Mistakes Done by Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1(F)</td>
<td></td>
<td>42</td>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>P2(F)</td>
<td></td>
<td>38</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>P3(F)</td>
<td></td>
<td>45</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>41.66</td>
<td></td>
<td>73.33</td>
</tr>
</tbody>
</table>

4) Final Session:

<table>
<thead>
<tr>
<th>Participant</th>
<th>Task given to write 5 characters word: BRAIN</th>
<th>Duration(sec)</th>
<th>Age</th>
<th>Mistakes Done by Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1(F)</td>
<td></td>
<td>32</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>P2(F)</td>
<td></td>
<td>32</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>P3(F)</td>
<td></td>
<td>42</td>
<td>25</td>
<td>1</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>35.33</td>
<td></td>
<td>80.00%</td>
</tr>
</tbody>
</table>

**Analysis of Results**

<table>
<thead>
<tr>
<th>Participant</th>
<th>Task given to write 5 characters word: BRAIN</th>
<th>Duration(sec)</th>
<th>Age</th>
<th>Mistakes Done by Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1(F)</td>
<td></td>
<td>45.25</td>
<td>22</td>
<td>1.5</td>
</tr>
<tr>
<td>P2(F)</td>
<td></td>
<td>41.75</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>P3(F)</td>
<td></td>
<td>50.00</td>
<td>25</td>
<td>2.5</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>45.67</td>
<td></td>
<td>66.66%</td>
</tr>
</tbody>
</table>

Here from the table 5 we can see that, the average time for writing 5 characters was 45.67 sec and we get average accuracy up to 66.66%. As a BCI speller it was nearly successful to write at a rate of 7.43 char/min. Higher performance can be found in case of different words writing. The matrix of 10 columns will take a bit more time if desired character is placed in the last columns. Moreover, it was reported by Davide that writing speed were 6-8 char per minute for the Emotiv’s Minkeyboard application[7]. It was approximately similar to the result we found in our experiment for current study. Other experiments has been done with BCI speller application. Where they had concluded that healthy people in a lab environment reached at average 91% accuracy, in the other experiment the target people group with motor disabilities reached about 62%.[1] So, recorded results for the current study can be found lower in different environments and for motor disable people. The experiment results for Bengali matrix speller has showed a writing speed near to Berlin-BCI and there result was 7.6 char/min. It was demonstrated in world’s largest IT fair CeBIT.[1,8]
Mostly in all training sessions error is common and accuracy level is lower. But it improves with the time and it has been shown in the fig 12. The graph indicates all subjects accuracy in different sessions for the same task. It is clearly improving in Final session.

IV. CONCLUSION

Efforts are being made to identify the characteristics patterns of EEG signals. And in this task we got success in the identification of the eye-blink and left smirk facial expression’s characteristic patterns. This analysis provides vast scope for developing different mechanisms for various machine or device control. Along with just identification of these patterns it was also very important and necessary to check their correctness with real time eeg data. So our developed BCI application tested the analyzed results of eye blink and left smirk and also got very promising results. So it has been proved that the patterns we found are correct. In our experiment we got performance increase at each level. With 4 sessions accuracy also got increased. So here our aim of reducing the use of inbuilt software utilities of Emotiv get achieved. But there exist certain limitations for this application like to run this application you need continuous internet connection. For different words accuracy may be vary and performance can also be differ. But it is pretty sure that with more and more sessions these parameters will get stable and will give good results.

V. FUTURE WORK

Like eye blink and left smirk facial expressions’ characteristic patterns other expressions such as right smirk, laugh, left wink, right wink, smile etc’s characteristic patterns can be identified by analysis. And can be used in various BCI applications as an external control.

REFERENCES