



USE OF A COST-EFFECTIVE NEUROHEADSET EMOTIV EPOC FOR PATTERN RECOGNITION PURPOSES

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Abstract: Application of biomedical signals for the control purposes is currently growing interest of research society. Various biomedical signals enable various control prospects. In this paper application domain of using electroencephalographic signals obtained from an inexpensive Emotiv EPOC headset was described. It is also important to mention the possible implementation of the proposed method on an embedded platform, as it causes some significant limitations due to the little efficiency and low computing power of an embedded system platform. The proposed method enables to extend future application of the BCI system presented in this paper and it also gives more testing flexibility, as the platform can simulate various external environments. It is crucial to mention, that no filtering was done and that the traditional, statistical signal processing methods were in this work neither used, nor described. *Copyright © Research Institute for Intelligent Computer Systems, 2014. All rights reserved.*

Keywords: Electroencephalography (EEG), Brain-Computer Interface (BCI), signal processing, bio-informatics, control, robotics.

1. INTRODUCTION

Implementation of various biomedical signals – in particular EEG – as an information source applied for the purpose of external environments control has become recently growing concern in the scientific world. Application of the EEG signals as a data source for Brain-Computer Interfaces (BCI) enables quick and direct communication between the computer (or any other device) and the brain [1].

Most of the BCI systems require expensive equipment with high computing power and it used complex signal processing methods, what eliminates the majority of the current solutions from their potential implementation on embedded platforms. This is because the analysis of biomedical signals and in particular EEG is very complex due the presence of various artifacts, which can be both internal and external. The signals itself are very sensitive to various disturbances and non-stochastic [2-4].

As these biomedical signals have non-stationary character, this may frequently lead to variation of SNR (Signal-Noise-Ratio), where low SNR can cause insufficient decoding accuracy and as a result affect the overall quality of a BCI system [3-5].

The novelty of the solution described in this work relies on application of basic mathematical operations, such as addition, subtraction, multiplication and division, only. Traditional, sophisticated signal processing methods were not applied. All experiments carried out for the study purpose were conducted in noisy, similar to real-life conditions [6].

2. BRAIN-COMPUTER INTERACTION

Last few decades have brought very thorough exploration of the BCI-related fields of research. BCI systems can be divided into two main groups – invasive (with surgical implantation of electrodes) and non-invasive (e.g. those EEG-based, where no

surgical intervention is made). It is also possible to divide the systems into the two varieties – synchronous and asynchronous [1].

Any BCI system's goal is to record the brain activity in order to manage computer or machine actions [7]. In Fig. 1 the main six steps carried out in a typical BCI system were presented, where at the very beginning the cerebral activity is being recorded and then the data is extracted, classified and finally translated into commands, which enable to control a computer [7].

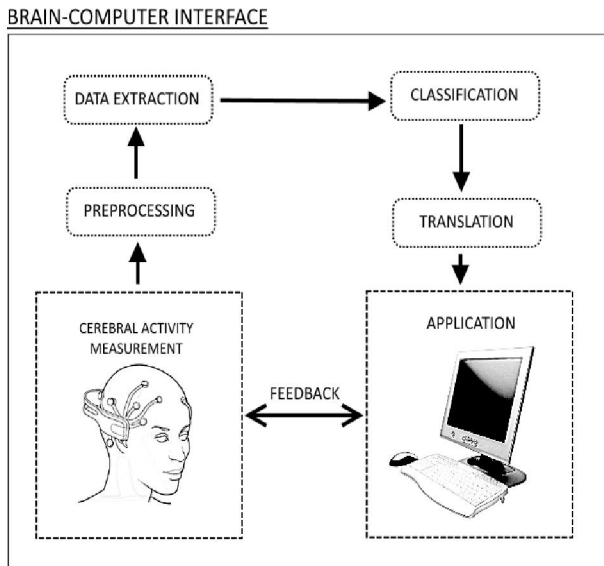


Fig. 1 – Six steps in a typical BCI system.

The BCI system presented in this work is based on EEG, where electrodes are placed on the surface of the scalp, which enables to read signals generated by the electrical activity of the brain [7, 8].

For this study purpose a non-invasive, EEG based Emotiv EPOC headset was applied. As it was important to use user-friendly, cost-effective, commercial headset (Fig. 2) [6, 8, 9].



Fig. 2 – Neuroheadset Emotiv EPOC [9].

3. RESEARCH METHODOLOGY

As mentioned above – Emotiv EPOC headset was applied for this study purpose. This is a 14-channel EEG-based headset [8-10]. It is also important to mention that most of the currently available solution require application of complex signal processing methods, which results in need of an expensive equipment due to the high computing power requirements. The method presented in this paper differs from other most common BCI systems by using basic mathematical operations only and does not require implementation of measurement equipment with high computing capability [6].

All experiments were conducted in similar to real life conditions, as only this would ensure that the proposed solution could be applicable in products such as wheelchair on crowded and noisy streets.

Twenty healthy, anonymous subjects participated in this study (Fig. 3), which had to imagine appropriate hand movement in accordance with the message appearing on the computer screen (Fig. 4), which played a role of a visual stimulus with all necessary instructions displayed on it.



Fig. 3 – Anonymous research participant.

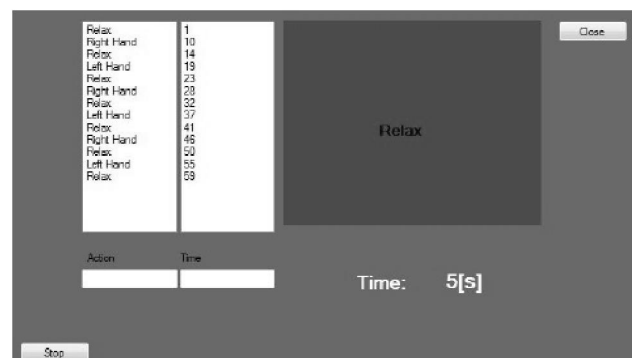


Fig. 4 – Visual stimulus with the tasks to be completed by research participants.

The data was obtained from the two channels only – F3 and F4 (Fig. 5). The electrodes are placed according to the 10-20 electrodes placement standard. The data was recorded during imagery hand movements – right (F3 electrode) and left (F4 electrode).

Equipment used during this research is not a typical medical device and therefore does not register signals with medical precision.

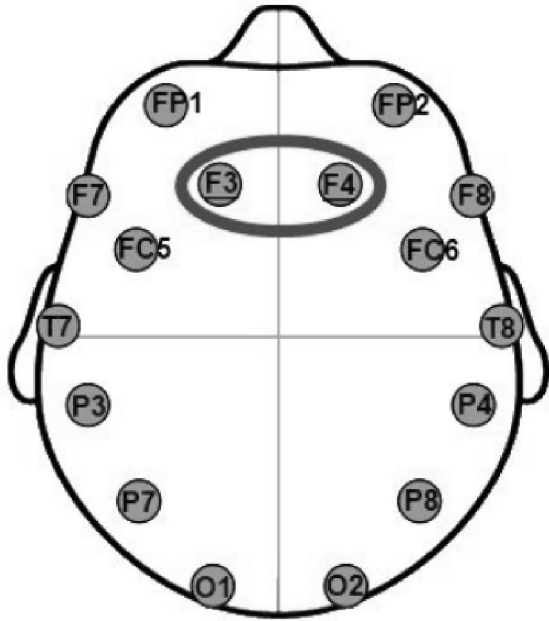


Fig. 5 – Electrodes placement.

The choice of an inexpensive, gaming equipment was made to present possible implementation of this sort of hardware in order to build cheap, but effective Brain-Computer Interface.

The Emotiv EPOC consists of 16 electrodes, where 14 only are placed on scalp and record EEG signal. The sampling rate of the device is 128 Hz and the bandwidth is between 0.2 and 45 Hz, which is fair enough for the investigated frequency ranges [9, 10]. It can also be successfully applied for recognition of user's emotions and has potentially wider use than traditional clinical electroencephalograph [11]. The neuro-headset uses three types of controls – EEG, EMG and Gyroscope [12, 13]. It also has fewer scalp contacts than a typical professional device and potentially less accuracy. Also very little study was carried out in order to test its accuracy compared to the traditional EEG [8, 12, 13].

4. MATHEMATICAL INTERPRETATION OF THE PROPOSED METHOD

As mentioned above – the method can only be presented with the use of basic mathematical operations only (1):

$$\epsilon = \frac{(1-\alpha)}{N} \sum_{k=0}^{N-1} [\tilde{s}_i(kT_s) - \tilde{p}_i(kT_s)]^2 + \frac{\alpha}{M} \sum_{l=0}^{M-1} [|\tilde{S}_j(lf_s)| - |\tilde{P}_j(lf_s)|]^2, \quad (1)$$

where $t = kT_s$ is the discrete time as ($k = 0, 1, \dots, N-1$), $\tilde{s}_i(kT_s)$ and $\tilde{p}_i(kT_s)$ for $i = 1, \dots, r$, are the discrete time representations of the i th signal and its pattern (or model depending on use), respectively, sampled at the frequency $F_s = \frac{1}{T_s}$, where T_s is the sampling interval, $|\tilde{S}_j(lf_s)|$ and $|\tilde{P}_j(lf_s)|$ are the single-sided amplitude spectra of $\tilde{s}_i(kT_s)$ and $\tilde{p}_i(kT_s)$ respectively, with f_s being the frequency step-related to (but not necessarily equal) to F_s . The normalisation ensures that $(\tilde{s}_i, \tilde{p}_i, \tilde{S}_j, \tilde{P}_j) \in [0, 1]$ and that the values of ϵ always belong to the $[0, 1]$.

It is possible to differentiate two components of signal for the purpose of analysis. The weighted difference between the pattern and the signal is set up for both domains – the time domain and the frequency domain. In case the signal is of bad quality – very noisy, then – as a result – its time-domain representation may not be very useful for the research purposes. In this case the coefficient should be set to the value '1' or very close to '1', so that only the frequency domain component would be taken into account. Typically – as the most optimal solution – the value of the 'alpha' coefficient should be set to '0.5', which means that the both components are equally important. The novelty of the diagnostic (or pattern recognition) approach adopted for the purpose of this research is an application of a threshold imposed on, which enable to make decisions on the quality of pattern recognition.

5. EXPERIMENTAL RESULTS

For this study purpose all signals were recorded in a noisy, full of disturbances, environment. Fig. 6 illustrated signals obtained from the 'F3'-electrode during right-hand imagery movement. The signals matched. Signals were recorded from two different male, adult subjects – Subject 3 and Subject 7. It is also important to mention, that only raw, unfiltered signals were processed. No filtering at all was done.

In Fig. 7 the same signals, but in a normalised, scaled – $[0, 1]$ form were presented.

In both views it is possible to notice 'peaks' present in signals, what may be considered as potential artifacts. However the proposed method

contains features of mean-square method. This means that this method has attributes of averaging the values and as a result – the eventual 'peaks', which may occur in signals will be eliminated.

The signals also visually seem to differ strongly, however it is clearly noticeable that they oscillate around similar values.

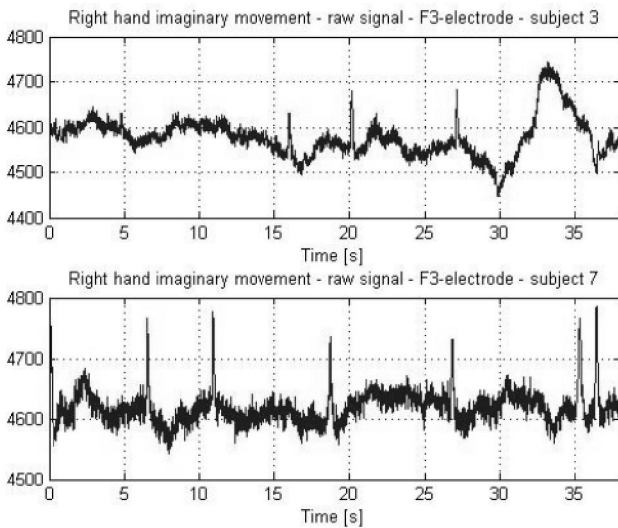


Fig. 6 – Subject 3 and 7 – imagery right-hand movement – 'F3'-electrode.

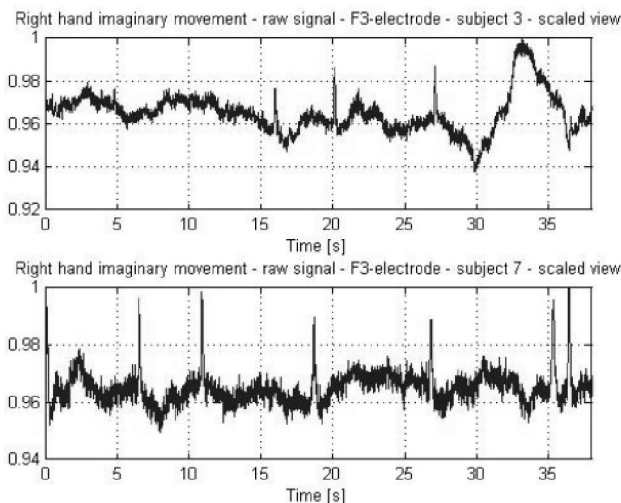


Fig. 7 – Subject 3 and 7 – imagery right-hand movement – 'F3'-electrode – normalised view.

6. RESEARCH CHALLENGES

All the above mentioned numeric procedures were carried out in MATLAB software package. The whole research was challenging due to the non-stationary nature of biomedical signals. Also implementation of the embedded platform has caused significant limitations in choosing appropriate signal processing method. As it also precludes application of advanced neural networks, as the traditional embedded platform's micro

controller would not be able to proceed the computing. The conducted research was carried out on a small (for statistic criteria) group of subjects and therefore the obtained results could be unreliable, however it could be consider as a preliminary study (similar to: [14, 15]).

Analysis of efficiency of the proposed solution for the particular candidates has not been done at this stage. As the sophisticated signal processing methods cannot be used as it may cause prohibitive computational burdens. Also the device itself (Emotiv EPOC headset) had some disadvantages, as it was not designed for clinical usage. The obtained signals did not contain full information unlike it is in case the signals are recorded with a typical electroencephalograph. As a result - the recorded EEG signals had also a very low accuracy.

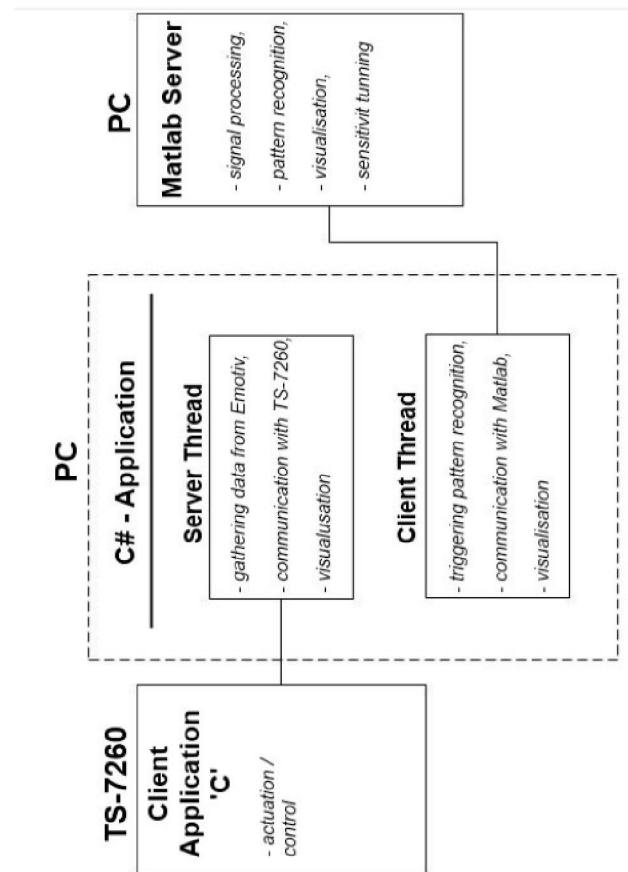


Fig. 8 – Scheme of the communication between the particular BCI components.

As the current approach is based on the fast prototyping scheme. Testbed was based on communication between PC and TS-7260 (embedded platform) and between MATLAB and PC. The main aim of this work was to build a fully working, standalone BCI system with no need of using Matlab or PC. The structure of the BCI system fast prototyping testbed described in this paper was presented in Fig. 8.

In future applications it will be desired to construct a simple embedded system based on a mobile computing platform. Main approach, that is considered is the automatic code generation directly from MATLAB/Simulink with use of Simulink Coder and Matlab Coder toolboxes (<http://www.mathworks.com/products/matlab-coder/>) [27].

7. CONTRIBUTION OF THE RESEARCH

In this study traditional complex statistical signal processing methods were not involved. The novelty of the proposed solution relies on application of the basic mathematical operations.

The proposed method is simple, novel and what is the most important – efficient. No filtering was done as it did not improve the results (some of the pilot study was done in order to test the effectiveness of filtering – see: [26]).

It is also important to mention, that the Emotiv EPOC provides wireless USB connector and has relatively good battery life – up to 12 hours work [16]. The signals recorded with Emotiv EPOC headset are quite noisy [17]. Also – as already mentioned above – Emotiv EEG (or EPOC) is an inexpensive, non-invasive, 'off-the-shelf' wireless EEG neuroheadset, where the raw data stream is locked. Also the recording accuracy is low, however it enables successful implementation in various BCI applications [28]. All the numeric procedures of this work were conducted in MATLAB.

Adopted tools for signal processing could be more sophisticated, although it might led to prohibitive computational burdens, in particular in the embedded system environment selected owing to the lowcost implementation prerequisite.

Also the implementation of Emotiv EPOC headset had some disadvantages, as the device was not used for clinical applications and therefore the accuracy of the registered signal was not very high, however the conducted initial tests proved efficiency and suitability of the implementation of the proposed solution in real-life environments.

As it was mentioned above, equipment used for the research purposes was not designed for clinical use. It is inexpensive and easy to use (also for inexperienced potential user) [1, 18, 19]. The proposed device became very popular recently among other BCI researchers due to its intuitive user interface and low price [18, 19].

Other BCI solutions (eg. Khushaba – [21], Volosyak – [22] or Cholula – [23]) are based on analysis of various brain-signals, such as α or β unlike the proposed by the authors of the hereof paper method, where only the waves are being processed.

Many scientists engaged in analysis of EEG signals state that the frequencies of: δ , θ and α are strongly correlated with drowsiness, fatigue and poor tasks performance [29].

The above mentioned methods also require high computing power, what makes it impossible to implement in traditional embedded platforms.

The novelty of the described method relies also on its simplicity and lack of traditional statistic methods, applied in other BCI systems (e.g. [21-23]). For the research purposes only two electrodes were taken into consideration, and as a result only two channels have been used – 'F3' and 'F4' [22].

The proposed method's efficiency is quite high – 91.7% in case signal was gathered in quiet environment, recorded during left hand movement from the electrode placed on 'F4' position, which was surprisingly high. However in case the same signals, from the same electrode were gathered in different conditions – noisy environment – the efficiency dropped to 86.7%. For the signals (both – noisy and quiet environment) obtained during right-hand movement and recorded from the 'F3' electrode – the efficiency was the same – 86.7%. Traditional methods – SSVEP (Steady-State Visual Evoked Potential) or P300 Paradigm oscillate between 69.2% and 100% and require higher computing power [15, 22, 23]. SSVEP BCI solution's overall pattern-recognition efficiency (presented in: [15]) was 84%, which is much lower than the effectiveness of the solution proposed by the authors of this paper. Also both SSVEP and P300-based BCIs require implementation of complex signal processing method and therefore would not be suitable for the method used by authors of this publication [15, 23].

Also no filtering was done in this work, as some initial tests have proven that in analysis of signals with limited information data (when the signals have been hardware-preprocessed) filtering 'cuts-off' also the valuable information, what significantly decreases the overall signal processing performance [6, 10, 24].

Also various filtering methods such as adaptive spatio-temporal (AST) algorithms are frequently applied. The advantage of such algorithm is that it reduces the danger of signals overfitting by constructing a low-pass temporal filter with the implementation of two-parameter Gaussian kernel [30]. Using such a sophisticated method, which would also involve some mathematical modelling is was impossible to implement on the embedded platform with a very limited computing.

To sum it all up – the novelty of the proposed solution (despite its simplicity and limitations) relies on repudiation of the traditional signal processing methods based on complex statistics. The use of basic mathematical operations enables potential

implementation of the methods in embedded systems with small computing power. The method can be also easily transferred into any programming language – including 'C' or 'Assembler'. During very thorough literature studies similar method have not been found.

8. FUTURE WORK

Further research will be carried out in three main areas. The first one, considers the algorithmic and conceptual improvements. The signal processing algorithm has a potential for development, with advanced techniques. Especially methods of filtering will be reconsider with possible applications of statistical filtering via densitogram [25] or Bayesian filtering [26].

Also pattern recognition and classification algorithms require additional analysis. Currently field is dominated by neural based approaches, which have many drawbacks. Authors consider application of Bayesian classifiers. In order to verify any potential advance in algorithm modification series of additional experiments is needed.

Second area for improvement is focused on hardware realisation of the system. In particular two basic approaches are considered. The first one is to construct a dedicated microcontroller system which will be responsible for data processing and interpretation. This approach has its merits, especially if true real time requirements are present. This is where automatic code generation shines the most, as Simulink algorithms can be smoothly implemented. Main drawbacks are limits to computing power and the requirement of creation of dedicated system, which in low numbers is simply not cost effective. Different approach is to use a mobile embedded platform such as smartphone. In such situation actual electronic circuits are limited to some kind of wireless interface – for example for Bluetooth or WLAN. In such case, smartphone acquires data from the interface and takes care of the processing. What is especially interesting, because of cellular network there is a constant internet access and the potential for cloud computing. It is currently used in such applications like Google Voice Search.

Third avenue for development is the extension of the system by additional methods of biomedical signal acquisition. In particular speech, EMG and EOG. Potential for integration of such systems is unlimited with broad area of applications.

The further study will focus also on improvement of the signal-processing method and application of other bio-signals – in order to extend the possible applicability and ameliorate its effectiveness. It will also involve improvement of the proposed algorithm in order to improve the pattern recognition

efficiency. There are also plans for conduction more experiments with the implementation of other inexpensive, easily available on market headsets in order to obtain more data and to make the proposed method more reliable.

As mentioned already above, all numeric procedures were carried out in MATLAB. The further research plans involve building a standalone system, where not only EEG signals will be used, but also other bio- signals such as speech, EMG and EOG.

Research will also be conducted on wider group of subjects in order to make the obtained results more reliable.

Some initial tests (Fig. 9) were already run on adapting the proposed method for EMG signals recorded during simple finger movements. The efficiency of the method was in that case a little bit lower – ca. 85%. Also some initial research regarding simultaneous on-line analysis of EEG and fMRI signals was already conducted [31-33].

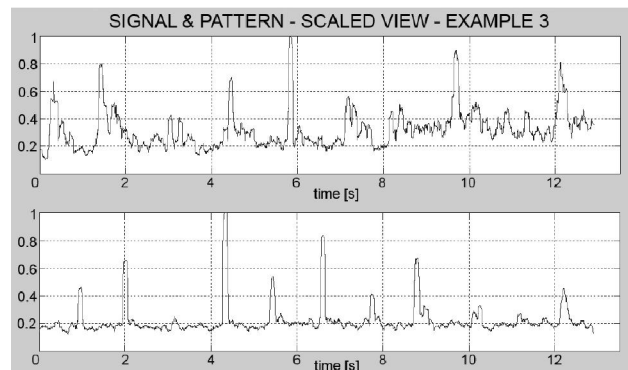


Fig. 9 – Sample of the left (top) and right (bottom) index fingers movements.

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