

BRAIN CENTERS MODEL AND ITS APPLICATIONS TO EEG ANALYSIS

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Abstract: This paper presents a new approach to EEG analysis and human functional state discrimination. This is Brain Centers Neural Network model (BCNN-model). We declare BCNN-model fundamentals and recent numerical experiments results. These results approve that model has high accuracy in EEG reproduction and human state discrimination. BCNN-model may have applications in functional state identification and brain exploration.

1 INTRODUCTION

In this paper we present a new approach that can be used in EEG analysis. Our main purpose is to create a model that can represent EEG in a compact form and can be good for brain exploration and human functional state identification (see section 3). We hope that framework which we propose can be instrumental for human functional state identification via EEG analysis. Data under consideration is an EEG time series - EEG stored in a digital form. We use data of this kind after some processing - digital filtering and smoothing - to train our model. We aim the model for reproduction of source time series. If this reproduction is found accurate, then we can use synaptic weights of the neural network with fixed structure as a compact presentation of a given functional state-specific EEG

State-of-the-art methods of the EEG analysis use signal principal components separation techniques (Ungureanu et al., 2004; Hyekyung and Seungjin, 2003) and methods of their sources localization in brain (Zhukov et al., 2000; Koles, 1998). Visualization of it permits brain functional diagnostics and detection of different pathologies. However, discovery of sources doesn't assume an estimation of quantitative characteristics of interrelation between these sources. And this makes such approach unstable potentially because it considers the brain as a black box. Also this makes the analysis of functional mechanisms which are the foundation of many electrophys-

iological effects in brain more complex.

The proposed method gives us a capability to qualitative assessing of physiological mechanisms of psychological effects by discovery of interaction structure between brain centers in model.

2 BCNN-MODEL

Our model is a four-layer feed-forward neural network (Haykin, 1998) with modified back propagation training procedure. This modification requires that some neurons have constant synaptic weights during training. Figure 1 shows BCNN-model. We assume

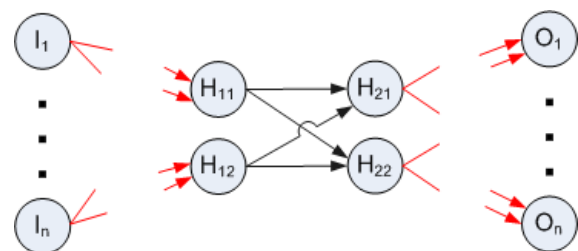


Figure 1: feed-forward neural network in BCNN-model (I - input, H - hidden, O - output)

that electric potentials, which are captured by electrodes, are result of an interaction between brain centers. The network represents this. Informally, input

and output layers represent the electrodes that register the EEG time series. And two hidden layers represent the brain centers with some interaction structure between them that is expressed by synaptic weights between these layers. We consider that just this interaction schema generates electric potentials which are registered on the scalp. Now, let's describe each layer in detail.

Network input layer has m neurons, where m is number of EEG channels in the model. Synaptic weights vector of each neuron from this layer are constant (red links at the Figure 1) during network training. For example, it is $(0, 0, \dots, 0, 1, 0)^T$ for $(m - 1)$ -th input neuron and m -th neuron activation corresponds to m -th channel electrode potential. First and second network hidden layers have n neurons each, where n is the number of brain centers in the model. So, each brain center corresponds to two neurons from two hidden layers in the model. Synaptic weights of neurons from the second hidden layer are also constant. We can interpret this as feedback from output electric potentials to brain centers. On the other hand it is necessary to have such network structure to train network so it could reproduce initial EEG. Second hidden layer has also n neurons. And its synaptic weights are changing during training phase. In particular both hidden layers present interaction between brain centers. So we interpret hidden layers as brain centers with activating or inhibiting connections. And we aim for obtaining this internal interaction schema via training synaptic weights of the second hidden layer. Finally, the network's output layer has m neurons as its input layer. Outputs are electric potentials being registered on the scalp by electrodes. For simplicity we consider the output neurons as the electrodes. Output layer's synaptic weights are also constant and equal to synaptic weights of the first hidden layer. Thus interaction between brain centers and electrodes is symmetrical. So we have the following model of electric potential generating process: being in some initial state, brain centers - 2-d and 3-rd network layers - respond to input activation, configure their internal connections and reproduce the appropriate EEG signal. We assume that i -th brain center has influence on j -th electrode that is inverse-proportional to the square of the distance between them:

$$\phi(i, j) \sim \frac{1}{\rho^2(i, j)} \quad (1)$$

$\rho(i, j)$ is the specified distance that is represented by the fixed synaptic weight of any neuron in first hidden and output layers. One should note that a certain choice of proportionality coefficient can badly affect generalization capability of the neural network. Also the choice of brain centers coordinates is the corner

stone of our BCNN-model. In our experiments we use a linear independent matrix of second hidden layer's synaptic weights.

The BCNN-model is supposed to be trained by time series that are EEG samples from electrodes. In the BCNN-model the number of input layer neurons is equal to the number of electrodes and corresponding EEG channels. So as stated above we have one-to-one correspondence between i -th input and output neurons and i -th electrode. The main goal of the training phase is to obtain such brain centers interaction weights so they make the tuned model suitable for EEG reproduction. We use a modification of the error back propagation method (Haykin, 1998) as the training method. Here some synaptic weights are being kept constant during network training and the error back propagation process varies only synaptic weights between hidden layers. To specify the model in full we say that each neuron activation function is a bipolar sigmoid due to its symmetry. Normalization of input vector is done by the following simple linear transformation:

$$t(x) = \frac{2}{x_{\max} - x_{\min}} \cdot (x - x_{\min}) - 1.0 \quad (2)$$

$$t^{-1}(y) = \frac{(y + 1.0) \cdot (x_{\max} - x_{\min})}{2} + x_{\min} \quad (3)$$

During the learning phase we use following instructions. Starting with any initial input vector we aim to obtain the vector of first samples of EEG time series array. After one pass through the network by the modified error back propagation method we proceed to using the vector with first EEG samples as the input. At this point we specify as ideal output a vector that consists of second samples and so on. After one learning epoch (one pass through all EEG time series samples) is over we start it again.

3 EXPERIMENTS

We used the following data for our first experiments: an EEG of a person whose eyes were open ("Opened Eyes"), an EEG of a person whose eyes were closed ("Closed Eyes") and an EEG of a person that was watching fractal pictures ("Fractals"). These EEG recordings were taken from sixteen electrodes and were 17 seconds long each. The sampling rate in analogue-digital conversion was 250 measurements per second. EEG recording were preprocessed in the following way: artifacts were deleted and then a band-pass filter (1-70 Hz), a notch filter (50 Hz) and reasonable smoothing were applied. The experiment was set up in the following way. We set bipolar sigmoid parameter to value 0.2 and learning rate to value 1.5.

The learning procedure started with a random input vector that was the same for all experiments. For each experiment we ran 100 learning epochs. We used 16 EEG channels and 7 brain centers in the model. To provide stationary of a human functional state we used only first 3 seconds of each EEG. As stated above, we used in this study a linear independent matrix with constant synaptic weights. Other weights were chosen randomly but were the same in all experiments. For this setup we obtained good results (see table 1).

Table 1: Correlation between original EEG time series and its reproduction by BCNN-model

	“Fractal”	“Opened Eyes”	“Closed Eyes”
1	0.930	0.934	0.922
2	0.947	0.865	0.681
3	0.889	0.902	0.908
4	0.911	0.915	0.838
5	0.905	0.886	0.773
6	0.915	0.892	0.896
7	0.898	0.893	0.910
8	0.871	0.875	0.668
9	0.918	0.904	0.817
10	0.886	0.863	0.873
11	0.869	0.806	0.814
12	0.884	0.906	0.798
13	0.904	0.887	0.929
14	0.853	0.891	0.770
15	0.873	0.895	0.912
16	0.877	0.778	0.869

Table 1 shows a correlation between an original EEG time series from different electrodes and its reproduction by BCNN-model for “fractal” data, “opened eyes” data and “closed eyes” data. One can see that model provides high accuracy in reproduction of the EEG time series. Original sample data and reproductions are shown on figures 3 and 4. So we can conclude that BCNN-model is adequate for our purposes. Now we can use brain centers interaction schema weights as a compact numeric identification of a human functional state. For example let’s see figure 2. It uses PCA (Principal Component Analysis) (Jolliffe, 2002) visualization technique. Let’s consider three clouds of points of different colors. They present different data used in the training phase. Each point corresponds to a single experiment where we fetch only random 3 seconds from EEG. We see that clouds are relatively compact in space but they intersect and could not be separated by a linear function. On other hand we can see on the right plot of figure 2 the PCA-visualization of the experimental results based on first three seconds of EEG record-

ing. Under these conditions (in the beginning of an EEG recording) we can say about “cleanness” of human functional state. Using random 3 second cuts of recordings in experiment is necessary for estimating of model reliability for human functional state identification. To get discriminating rules for this identification we can use machine learning framework.

4 CONCLUSIONS

Despite of that point clouds in figure 2 are not linearly separable, we can use SVM (Wang, 2005) technique that is very popular in machine learning to provide effective human functional state identification. We are planning to use it in our further studies. Also we are going to use these methods in medical applications, where it is necessary to study pathological interactions between brain centers. We are going to compare results of our model with other methods of EEG analysis and neuro-visualization (fMRI (Raichle and Mintun, 2006) and PET (Phelps and Hoffman, 1975)). At this point we can state that our BCNN-model has many perspectives.

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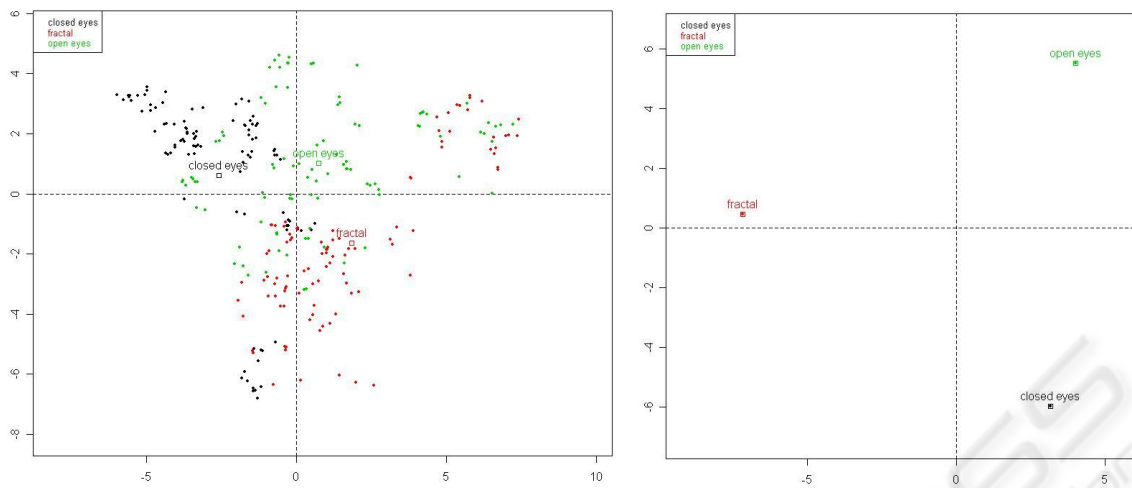


Figure 2: Principal components of brain centers interaction schema in the case of random three second cuts (left plot) and first three second cuts (right plot) of the EEG recording.

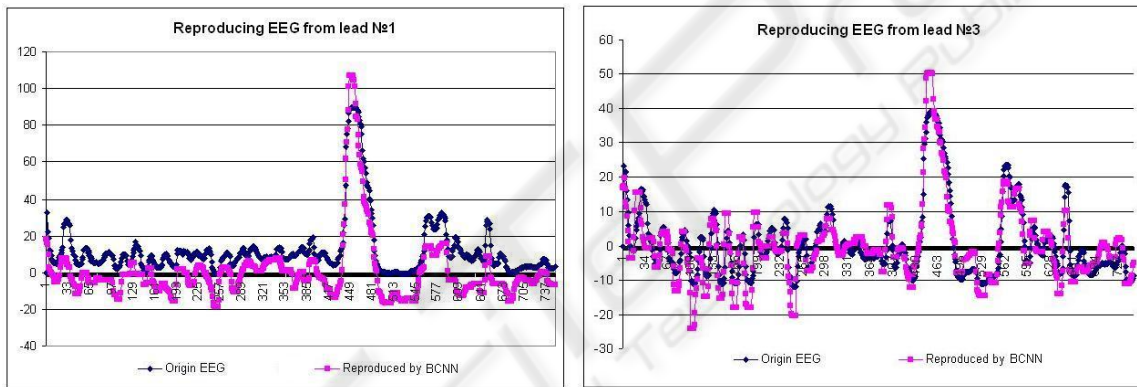


Figure 3: An example of an original EEG time series from 1-st and 3-d electrodes and its reproduction by BCNN-model for “fractal” data.

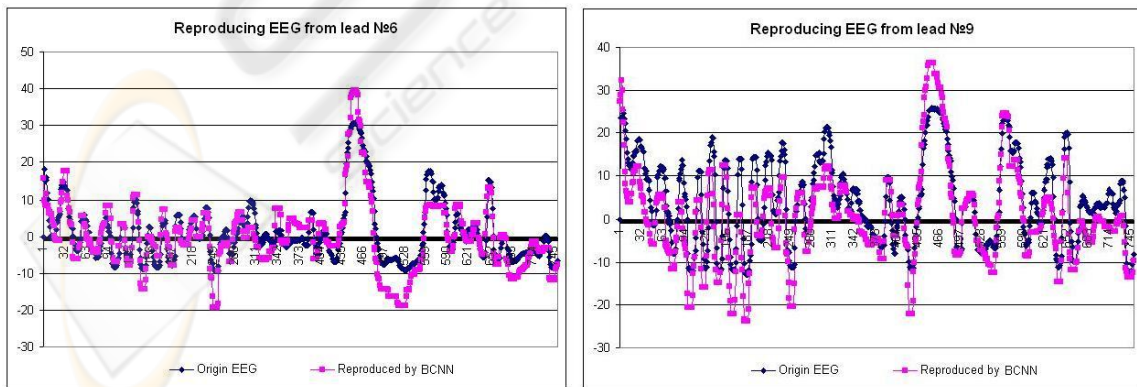


Figure 4: An example of an original EEG time series from 6-th and 9-th electrodes and its reproduction by BCNN-model for “fractal” data.