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A robust sensor-selection method for P300 brain–computer interfaces

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Abstract

A brain–computer interface (BCI) is a specific type of human–computer interface that enables direct communication between human and computer through decoding of brain activity. As such, event-related potentials like the P300 can be obtained with an oddball paradigm whose targets are selected by the user. This paper deals with methods to reduce the needed set of EEG sensors in the P300 speller application. A reduced number of sensors yields more comfort for the user, decreases installation time duration, may substantially reduce the financial cost of the BCI setup and may reduce the power consumption for wireless EEG caps. Our new approach to select relevant sensors is based on backward elimination using a cost function based on the signal to signal-plus-noise ratio, after some spatial filtering. We show that this cost function selects sensors’ subsets that provide a better accuracy in the speller recognition rate during the test sessions than selected subsets based on classification accuracy. We validate our selection strategy on data from 20 healthy subjects.

1. Introduction

A brain–computer interface (BCI) is a direct communication pathway between a human brain and an external device. It enables people to communicate through the direct and online measurement of brain activity, without requiring any peripheral (muscular) activity [1]. BCIs may represent the only communication pathway for patients who are unable to communicate via conventional means because of severe motor disabilities, such as spinal cord injuries or amyotrophic lateral sclerosis (ALS) [2]. Hence, BCIs are presented as a promising system to restore control and communication in some patients [3].

Nowadays, one important challenge is to reduce the number of electrodes in an optimal fashion for each user. Reducing the number of sensors yields more comfort for the user, decreases installation time duration and may substantially reduce the financial cost of the BCI setup since the cost of an EEG cap and an amplifier vary in relation to the number of channels. In addition, the reduction in the number of sensors can also reduce the power consumption for wireless EEG caps [4]. Finally, sensor selection could improve the detection accuracy of some brain responses by selecting a reduced and more relevant set of input features by removing irrelevant features and by avoiding overfitting. Pattern recognition and signal processing techniques are usually used in BCI for both detection and classification of specific brain signals. Among these techniques, machine learning models have proved quite efficient [5–8]. In addition to knowledge of neuroscience and neurophysiology that guides the process of signal extraction, machine learning techniques allow modeling signal variability across subjects and over time. Neural networks [9–14], support vector machines [15, 16], linear discriminant analysis (classical, stepwise, Bayesian) [17, 18] and hidden Markov models [19, 20] have already been applied to BCI and EEG data classification. For these techniques, the choice of an optimal set of input features can be decisive for the classification performance. Hence, feature selection serves...
several purposes: to improve the classifier accuracy, to adapt to the user and to reduce the general BCI cost for the user/patient in terms of both financial and attentional efforts.

We distinguish sensor selection and feature selection. Indeed, a sensor generally corresponds to a set of features. It is the case in BCI where an input signal often corresponds to a matrix with one dimension in the space domain (sensors) and the other one in the time or frequency domain. This paper will focus on sensor selection. In the following parts, we consider the sensors as the sensors that provide the signal, as opposed to sensors dedicated to the reference and ground.

Several strategies exist for selecting a subset of sensors. For instance, one can select sensors based on prior knowledge from the literature or previous experiments. In that case, the subset is fixed and may jeopardize the performance in some subjects as the optimal sensor subset is highly subject dependent [17]. Therefore, it is mandatory to identify subject-specific optimal sensor subsets. For an N-sensor set, there are $2^N$ different possible subsets. To find the optimal subset, three main searching approaches can be considered: complete, random and sequential search. The complete (exhaustive) search is usually intractable as the search space is often exponentially prohibitive. The random search starts with a randomly selected subset and adds randomness in the sequential approach or generates new random subsets as with the Las Vegas algorithm [21]. Finally, the sequential search does not guarantee optimality as it could be achieved with an exhaustive search. However, it is easily implementable and can provide optimal solutions given some evaluation criterion. Several variations are described in the literature, such as the greedy hill-climbing approach, forward selection, backward elimination, or bi-directional selection. For instance, recursive feature elimination was used for sensor selection in BCI based on motor imagery [22, 23].

In this paper, we consider a backward elimination strategy to address the following issues: to find an efficient criterion to exclude the least relevant sensors; or equivalently, to evaluate the relevance of a given sensor subset. The effect of sensor selection then needs to be evaluated on the P300 speller performance.

The rest of the paper is organized as follows. The P300 speller paradigm is described in the next section. The sensor-selection strategy and the different criteria for sensor evaluation are described in section 3. Section 4 is dedicated to the computation of the spatial filtering (SF), the signal to signal-plus-noise ratio (SSNR), and the P300 classifier. The experimental design is presented in section 5. Results of sensor selection based on different criteria are compared and discussed in sections 6 and 7.

2. P300 speller

The P300 speller enables a user to write symbols (letters, digits, etc) on a computer screen. This BCI is based on the following principle: a matrix containing all the available symbols is displayed on screen [24, 25]. In the experiments, we consider a $6 \times 6$ matrix, as used in classical P300 spellers [24]. To spell a symbol, the user has to focus her/his attention on the character she/he wants to spell. The rows and columns of the matrix are alternatively and randomly intensified. Hence, the intensification of the target is a rare and unexpected event, which causes a P300 time-locked EEG response (a positive voltage deflection at latency of about 300 ms). Stimulation is organized in blocks of 12 flashes such that each row/column is intensified once per block. (One block corresponds to the intensification of the six rows and six columns in a random fashion.) Blocks of 12 intensifications are repeated $N_{\text{epoch}}$ times for each symbol. Therefore, $2 \times N_{\text{epoch}}$ P300 responses might be detected to identify the target.

The P300 speller consists of two classification steps: first, signal classification that aims at identifying a P300 response from other responses in the EEG streaming data; second, the decision about what was the target based on the classifications of the row and column signals, respectively. These two steps are sequential. Detection of a P300 response corresponds to a binary classification (present/absent). This step usually requires averaging over several epochs, since a drop in attention may prevent a P300 response to occur. In addition, the background EEG and movements or other artifacts might impair the detection performance. In the symbol recognition step, the outputs of the P300 classification are combined to make a final decision. The target is defined by a single row/column pair. We note $V \in \mathbb{R}^{12 \times N_{\text{epoch}}}$ the matrix containing the accumulated probabilities of a P300 detection for each intensification (or flash) and each epoch,

$$V(i, j) = \sum_{k=1}^{j} E_{\text{P300}}(P(i, k)),$$

where $P(i, k) \in \mathbb{R}^{N_f \times N_e}$ is the response pattern to the flash $i$, at epoch $k$, $(i, k) \in \{1, \ldots, 12\} \times \{1, \ldots, N_{\text{epoch}}\}$. $N_f$ and $N_e$ indicate the number of virtual sensors, i.e. the number of channels after SF, and the number of sampling points in the extracted signal to process, respectively. Finally, $E_{\text{P300}}(.)$ is a classifier returning a confidence value $v \in [0, 1]$; $1$ (resp. $0$) denotes a perfect confidence that a P300 response is present (resp. absent).

At each epoch $j$, one can evaluate the coordinate $(x_j, y_j)$ of the selected symbol by

$$x_j = \arg\max_{1 \leq i \leq 6} V(i, j)$$

$$y_j = \arg\max_{1 \leq j \leq 12} V(i, j).$$

We denote by $E_{\text{Speller}}(\{P(1, N_{\text{epoch}}), \ldots, P(12, N_{\text{epoch}})\}) = \{\text{row}, \text{column}\}$, the selected symbol.

3. Sensor selection

3.1. Backward elimination

The chosen method for adaptively selecting a relevant subset of sensors is based on backward elimination. Starting with all sensors, it consists in alternatively testing each sensor for its significance and in removing the least relevant one at each iteration step. An irrelevant sensor is a sensor whose removal barely impairs the performance or the selection criterion. In
this work, we eliminate two sensors at a time, leaving us with the most significant remaining subset. Elimination goes on until every sensor has been eliminated. At the end of the process, sensors can be ranked according to their revealed significance. Basically, a relevant sensor will be eliminated at the end of the iterative process while a useless one will be eliminated along the very first iterations. The rank of a sensor $R(s)$ is defined by $N_s/2 - i$. Here, $i$ is the iteration where the sensor has been removed and $N_s$ is the number of sensors. As a consequence, the higher the rank of a given sensor is, the more relevant the sensor is.

### 3.2. Subset evaluation

The distinction between dependent and independent selection criteria to establish the performance or score of a given subset of sensors is important. Dependent criteria rely on a subsequent measure of classification accuracy to establish the relevance of a given subset, while independent criteria do not. Therefore, dependent criteria might be more suitable given the ultimate goal of the task but are often computationally more expensive since measuring classification accuracy for a large number of possible subsets calls for a cumbersome $K$-fold cross-validation procedure. Instead, independent criteria can be based on simple measures of the goodness of fit of the extracted signal features, such as information measures, distance measures, dependency measures or consistency measures [26]. In the P300 speller, subset evaluation can be assessed at three different levels: (i) a global measure of the EEG signal (e.g. signal-to-noise ratio (SNR) or signal-to-signal plus noise ratio (SSNR)), (ii) the recognition rate of the P300 response ($E_{P300}$), i.e. how well the P300 is detected individually, and (iii) the accuracy of the classifier ($ESpeller$). Those criteria can be compared, whether preprocessing include some SF or not. We distinguish four main criteria for the evaluation that are presented hereafter.

### 3.3. Criterion based on the SSNR

The first criterion is based on the SSNR. We consider an analytical model of the recorded signals $X$ that is composed of three parts: the P300 responses ($D_1A_1$), a response related to every superimposed evoked potential ($D_2A_2$) and the residual noise ($H$),

$$X = D_1A_1 + D_2A_2 + H,$$

where $X \in \mathbb{R}^{N_s \times N_s}$, and $N_1$ and $N_2$ are the number of sampling points over time and the number of sensors, respectively. $A_1 \in \mathbb{R}^{N_1 \times N_s}$ and $A_2 \in \mathbb{R}^{N_2 \times N_s}$ are the matrices of event-related potential (ERP) signals. $N_1^2$ and $N_2^2$ are the number of sampling points that describe the P300 response and the superimposed evoked potentials, respectively. In the following parts, $N_1$ and $N_2$ are chosen to correspond to 0.6 s. $D_1$ and $D_2$ are two real Toeplitz matrices of sizes $N_1 \times N_1$ and $N_2 \times N_2$, respectively. $D_1$ has its first column elements set to zero except for those that correspond to a target, which are represented with a value equal to 1. For $D_2$, its first column elements are set to zero except for those that correspond to stimuli onset. $N_1$ and $N_2$ are the number of sampling points representing the target (the P300 response) and superimposed evoked potentials, respectively. $H$ is a real matrix of size $N_s \times N_s$.

The SSNR is defined by

$$\text{SSNR} = \frac{\text{Tr}(\hat{A}_1^T D_1^T D_1 \hat{A}_1)}{\text{Tr}(X^T X)}.$$  \hspace{1cm} (5)

Here, $\hat{A}_1$ corresponds to the least-mean-square estimation of $A_1$,

$$\hat{A} = \begin{bmatrix} \hat{A}_1 \\ \hat{A}_2 \end{bmatrix} = ([D_1; D_2]^T[D_1; D_2])^{-1}[D_1; D_2]^T X,$$

where $[D_1; D_2]$ is a matrix of size $N_s \times (N_1 + N_2)$ composed of $D_1$ and $D_2$.

### 3.4. Criterion based on the signal power

The power $P(i)$ of the P300 across the signal on the $i$th sensor $s_i$ is estimated by

$$P(i) = \hat{a}_1^T(i)D_1^T D_1 \hat{a}_1(i),$$

where $1 \leq i \leq N_s$ and $\hat{A}_1 = [\hat{a}_1(i), \ldots, \hat{a}_1(N_s)]$. The power over the $P$ of the P300 over the signal is defined by

$$P = \sum_{i=1}^{N_s} P(i).$$

### 3.5. Criterion based on the P300

We define the criterion based on the P300, $Acc_{P300}$, as the average recognition rate of the P300 classifier across the different epochs, every intensification of the row/column and the total number of symbols to spell ($N_{\text{symb}}$). The recognition rate of the classifier also takes into account the fact that a non-P300 signal must not be recognized as a P300. The Bayesian linear discriminant analysis (BLDA) is used here for the binary classification of P300 and non-P300 responses [17, 27]. This criterion represents the classical strategy that is presented in the literature where sensors are removed in order to increase the recognition rate of the classification task [23].

### 3.6. Criteria based on the speller accuracy

Finally, the criterion based on the recognition rate of character for the P300 speller, $Acc_{Speller}$, is related to the application. $Acc_{Speller}$ is defined as the average recognition rate over every epoch. This criterion is not the speller accuracy for a specific epoch: it takes into account every repetition to provide a more detailed measure. Indeed, if we consider the accuracy for a particular number of epochs, this value may not vary so much with a small database of characters. It is worth mentioning that to compute the speller accuracy, every step for computing the P300 accuracy is also needed. This definition of an average accuracy is used as a criterion for sensor selection. Later, in the evaluation of the P300 speller during the test phase, classification accuracy will be computed for a specific number of epochs.
4. Spatial filters

The criteria defined in sections 3.3, 3.4, 3.5 and 3.6 can be combined with spatial filters for enhancing the signal. Spatial filters are one of the first steps for processing the signal in order to enhance its peculiar characteristics. Several types are described in the literature. For fixed spatial filters, the weights for each sensor are fixed manually. For instance, with the average combination, each electrode has the same weight. A common approach is to use a bipolar or Laplacian combination of the sensors for canceling the common noise signals [28]. Adaptive spatial filters usually consider statistical methods such as ICA [29] and common spatial pattern (CSP) [30–34]. The filters are obtained by solving a generalized eigenvalue problem. Spatial filters can also be set with a generative approach. Such filters are set as a function of the expected signal to detect, such as the minimum energy combination and the maximum contrast combination [35]. Finally, spatial filters can be directly embedded in the classifier, as described in [10].

The considered method for creating spatial filters is based on the xDAWN algorithm [36, 37]. This method assumes two hypotheses. First, there exists a typical response synchronized with the target stimuli superimposed with an evoked response hypothesis. First, there exists a typical response synchronized with the target stimuli superimposed with an evoked response hypothesis. Second, the evoked responses to target stimuli could be enhanced by SF.

We consider spatial filters $U_1 \in \mathbb{R}^{N_s \times N_f}$ to enhance the SSNR of the enhanced P300 responses ($D_1 A_1 U_1$), where $N_f$ is the number of spatial filters,

$$XU_1 = D_1 A_1 U_1 + D_2 A_2 U_2 + HU_1.$$  \hfill (9)

We define the SSNR in relation to the spatial filters by

$$\text{SSNR} (U_1) = \frac{\text{Tr}(U_1^T \hat{A}_1^T D_1^T D_1 \hat{A}_1 U_1)}{\text{Tr}(U_1^T X^T X U_1)}.$$  \hfill (10)

The SSNR is maximized by

$$\hat{U}_1 = \arg \max_{U_1} \text{SSNR} (U_1).$$  \hfill (11)

The procedure for computing $\hat{U}_1$ and SSNR$(U_1)$ is detailed in the appendix. The enhanced signal can be computed by

$$\hat{X} = X \hat{U}_1.$$  \hfill (12)

The power of the filtered signal is determined by

$$PU = \text{Tr}(U_1^T \hat{A}_1^T D_1^T D_1 \hat{A}_1 U_1^T),$$  \hfill (13)

which is equal to the SSNR of the enhanced signal multiplied by $N_f$.

5. Experiments

5.1. Objectives

The objectives of the experiments are to evaluate and compare different evaluation criteria that we have considered for backward elimination. These criteria are summarized in table 1. The criteria defined in sections 3.3, 3.4, 3.5 and 3.6 are applied without (C1, C2, C3, C4), or with (C1SF, C2SF, C3SF, C4SF) SF as pre-processing. C1 and C1SF rely on the SSNR. C1 and C1SF are defined in equations (5) and (A.3), respectively. C2 and C2SF rely on the signal power defined in equations (8) and (13), respectively. As C1SF and C2SF are equivalent, we will only mention C1SF in the next sections. C3 and C3SF are based on the classification accuracy of the P300 responses ($\text{Acc}_{p300}$) defined in section 3.5, and C4 and C4SF rely on the classification accuracy of symbol recognition ($\text{Acc}_{\text{Speller}}$) defined in section 3.6. Note that the latter involves classification of the P300 responses. And the more the steps required by a criterion, the higher the computational cost. The challenge here is to determine the best criterion for selecting an optimal subset of sensors, given a desired number of sensors.

5.2. Data acquisition

The EEG signal was recorded on 20 healthy subjects (13 males, 7 females) with the OpenViBE framework [38]. The average age is 26 years, with a standard deviation (SD) of 5.7. Subjects were wearing an EEG cap with 32 electrodes [39]. The EEG activity was recorded continuously from 32 active electrodes (actiCap, Brain Products GmbH, Munich). The electrodes for reference and the ground were placed on the nose and on the forehead, respectively. For testing the different subset evaluations methods, we consider four sessions: one for training the classifier; the others for testing. The sessions have the following parameters:

- Training session: 50 characters with 10 epochs.
- Test session 1: 60 characters with 5 epochs.
- Test session 2: 60 characters with 8 epochs.
- Test session 3: 60 characters with 10 epochs.

5.3. Pre-processing

The EEG signal was sampled at 100 Hz. As pre-processing, time series were bandpass filtered between 1 and 12.5 Hz with a Butterworth filter (order=4), and subsampled to 25 Hz. For each sensor, the signals were then normalized so that they had a zero mean value and a SD equal to 1.

5.4. Off-line classification accuracy

The P300 speller is evaluated with different sensor subsets as defined in the previous section. After sensor selection, the signal was enhanced by using the spatial filters presented in equation (A.4). (Spatial filters are estimated for the selected subsets.) The BLDA classifier described in section 3.5 is used.

Table 1. The various criteria for backward selecting the more relevant sensors.

| C1: | SSNR |
| C2: | Power |
| C3: | $\text{Acc}_{p300}$ |
| C4: | $\text{Acc}_{\text{Speller}}$ |
| C1SF: | SF + SSNR |
| C2SF: | SF + Power |
| C3SF: | SF + $\text{Acc}_{p300}$ |
| C4SF: | SF + $\text{Acc}_{\text{Speller}}$ |
for the detection of the P300. Only the first four components of the enhanced signal are considered. It is worth noting that the number of components depends on the number of selected sensors \((N_f = 4, \text{ if } N_s \geq 4 \text{ and } N_f = N_s \text{ otherwise})\). The purpose of the off-line classification is to (i) prove the efficiency of the SF method for selecting sensors, (ii) compare the efficiency of the different criteria and (iii) prove the interest of \(C_{1SF}\) that provides in one step the spatial filters and the SSNR.

6. Results

6.1. Global speller accuracy

In the P300 speller scenario, the speller accuracy is the most important criterion for determining the efficiency of the methods for selecting sensors. Figure 1 presents the accuracy on the session 3 of the test database (10 epochs), for each subset evaluation method and different sizes of the subset. The selection methods that do not consider the spatial filters provide the worst results (e.g. between 66.42% \((C_4)\) and 89.58% \((C_1)\) for a subset of eight sensors). With eight sensors, the average recognition rate of the speller is 94.92%, 94.00% and 93.00% when using \(C_{1SF}\), \(C_{3SF}\) and \(C_{4SF}\), respectively. The latter performances suggest that sampling down to eight suitably selected sensors does not impair the recognition rate significantly. Indeed, the highest accuracy for the speller is obtained with 32 sensors: it reaches 95.83% of good detection. Importantly, SF proves essential in performing a relevant sensor selection. When sampling down to eight sensors, it improves the speller accuracy by 5.34%, 11.25% and 26.58% for \(C_{1SF}\), \(C_{3SF}\) and \(C_{4SF}\), respectively. This also suggests that the criterion based on the SSNR is less dependent upon the spatial filters.

It also proves that SF has a critical impact on the selection of suitable sensors. Finally, \(C_{1SF}\) is sufficient for creating suboptimal sets of sensors. The performance gap between \(C_{1SF}\) and \(C_{3SF}\) is rather small and it is not possible to rank these methods based on the selected sensor subsets. The computational cost is indeed less important with \(C_{1SF}\). This criterion based on the SSNR evaluation with SF as pre-processing \((C_{1SF})\) can be done in one step, thanks to the xDAWN algorithm. It avoids considering further steps, such as the \(Acc_{P300}\) \((C_{3SF})\) or \(Acc_{Speller}\) \((C_{4SF})\), which increase the complexity of the sensor-selection procedure and provide slightly less-relevant sensors. The criteria based on the speller accuracy provide the worst results. These results can be explained by the low number of symbols that is taken into account for the evaluation of the speller accuracy. In addition, the speller accuracy is based on the intersection of the several detected P300. It is possible to not recognize correctly a symbol but by having correctly recognized the row or the column individually. The speller accuracy therefore yields to a less precise estimation of the P300 detection.

The accuracy of the P300 speller in relation to the number of epochs is presented in figure 2. The more epochs are used, the more the speller accuracy increases. However, the speller accuracy remains acceptable till about five epochs. The best performance is always produced with \(C_{1SF}\) and \(C_{3SF}\) with 87.08% and 87.75%, respectively, with five epochs.

6.2. Effect of SF

The evolution of each sensor-selection criterion defined in section 3.2 over the number of selected sensors is presented in figure 3. For figure 3(a), the classification accuracy is
calculated with the function defined in sections 3.5 and 3.6 for criteria (C3, C3SF) and (C4, C4SF), respectively. As expected, the selection criterion value decreases in relation to the number of remaining sensors in the backward elimination for C3SF and C4SF. In addition, the values of C3SF are always inferior to C4SF, showing the difficulty to reach a high accuracy for the P300 detection. Yet, we observe the inverse behavior when there is no spatial filter, i.e. for C3 and C4. The large number of input features compared to the low number of training samples is probably the cause of this behavior. With SF as pre-processing, feature reduction improves the accuracy for the selected classifier by avoiding overfitting of training data.

In figure 3(b), the evolution of the values for C1 and C1SF also decreases in relation to the number of remaining sensors during the backward elimination. In addition, it shows that SF reduces the influence of the noise and allows the SSNR to be kept higher while decreasing the number of sensors. The impact of the spatial filters is higher when the number of remaining sensors is low as the gap between C1 and C1SF is large. With the sensor selection used with C1, the sensors with the worst SSNR are removed at each iteration. This greedy strategy that focuses on the SSNR of each sensor is not optimal. In addition, the performance gap between C1 and C2 is almost equivalent.

6.3. SSNR analysis

When selecting a set of sensors, it is tempting to focus only on the sensors with the highest SSNR. Actually, the sensors that are removed during the backward elimination with the method C1 do not provide the best SSNR of the obtained subset. This observation indicates that the best sensor subset does not only contain the sensors with the best SSNR. SF proves the efficiency of a global approach for evaluating the SSNR. This part deals with the relationships between SF, SSNR, and sensor selection.

As defined in the previous section, we have two ways for evaluating the SSNR of a sensor subset (with and without SF). Therefore, we can cross-compare the sensor subsets that were obtained with these methods. We note C1(SF) and C1, the subsets created with the method C1 and evaluated with equations (10) and (5), respectively. We note C1SF(SF) and C1SF, the subsets created with the method C1SF and evaluated with equations (10) and (5), respectively.

In figure 4, the evaluation of the different subsets extracted with C1 and C1SF are compared with the two evaluation methods of the SSNR: before and after SF, i.e. with equations (5) and (A.3). Figure 4 allows the evaluation of the impact of the best spatial filter on the SSNR for two fixed sets of sensors. It is worth noting that only the filter maximizing the SSNR is considered here, contrary to figure 3(b). For C1 and C1(SF), like for C1SF and C1SF(SF), the SSNRs are evaluated on the same set of sensors (the same number of sensors and the same locations). As expected, SF increases the SSNR as defined in equation (A.3). Without SF, the subsets obtained with criterion C1 provide the best results as these subsets were set in relation to the SSNR before applying SF. Before SF, the less the sensors are considered, the better the SSNR is increased. Indeed, the sensor-selection procedure improves the global SSNR by removing sensors, which contain a lot of noise and little relevant information. For both criteria, the SSNR increases with the use of C1(SF) and C1SF(SF), compared to C1 and C1SF, respectively. In addition, the subsets of sensors selected with C1SF yield to the best SSNR after SF; whereas the method C1 selects sensors with the best SSNR before SF, the method C1SF selects sensors by maximizing enhanced SSNR, i.e. with SF. Whereas the subsets obtained with C1SF provide lower SSNR before SF compared to the subsets given
by $C_1$, the gain obtained with SF is greater for $C_{1SF}$ than for $C_1$. Indeed, by maximizing the SSNR after SF ($C_{1SF}$), the noise impact is taken into account. The method $C_{1SF}$ selects sensors with lower SSNR before SF than the method $C_1$; however, these sensors allow increasing the relevance of the informative sensors after SF. This means that a strategy based on the elimination of the sensors with the worst SSNR before SF leads to removal of sensors that could have helped in improving the SSNR of the whole sensor set.

6.4. Speller accuracy across sessions

We evaluate the accuracy of the speller for three sessions in relation to the number of selected sensors, as depicted in figure 5, to check the robustness of the selected sensors across sessions. In the left column, the number of epochs is different for each session. The difference between 8 and 10 epochs is relatively small. However, using only five epochs involves a drop in the performance. For instance, the performance between 10 and 5 epochs decreases on average by 7.42%. In the second column, we limit the evaluation till five epochs for evaluating the stability of the method across the sessions. For $C_{1SF}$ and $C_{3SF}$, the performance is stable between the three sessions. However, we observe more differences with $C_{4SF}$, showing that the criterion based on the application is not very robust.

6.5. Sensor-rank analysis

For a better understanding of the sensor-selection impact across subjects, we propose to analyze the differences and similarities of selected sensors for each subject (figure 6). Column (a) of figure 6 contains the mean of the rank over every subject. We define a binary rank $R_2(s)$ that is equal to 1, if the sensor $s$ is selected, zero otherwise. The mean, the SD and the kurtosis of $R_2$ across the 20 subjects with eight selected sensors are depicted in columns (b), (c) and (d) of figure 6, respectively. As for the previous figures, a dark (resp. light) gray level denotes a high (resp. low) rank. The first column represents the mean for every subject and sensor, without normalization. The average sensor selection is very similar between the methods $C_{1SF}$ and $C_{3SF}$, with a clear selection of $P_z$, $O_z$ and $P_8$. The same remark arises with the normalized rank $R_2$ in figure 6(b), which restricts itself to the mean across subjects for the subset of eight electrodes. $P_z$, $O_z$ and $P_8$ are selected at the three most common sensors for both
Table 2 presents the eight best sensors for $C_{1SF}$, $C_{3SF}$ and $C_{4SF}$. Each cell of the table represents the location of the sensor and the number of times where it was selected as one of the eight best sensors across the 20 subjects. The eight best sensors of $C_{1SF}$ and $C_{3SF}$ share almost the same sensors. The only differences are $CP_6$ for $C_{1SF}$ and $T_8$ for $C_{3SF}$, but these two sensors are spatially very close. This similarity explains why the speller accuracies for these two criteria are so closed (cf figure 1).

The comparison of the speller accuracy between the set of the eight best common sensors (common), the eight best sensors for each individual (individual), and the whole set of sensors (all, i.e. with 32 sensors) in relation to each subject is presented in figure 8. These results correspond to the speller accuracy on the third test session with 10 epochs. The adaptive selection of the sensor subset provides usually the best results. It is particularly the case for subjects 1, 6 and 12. The sensor selection for subject 1 is essential as the performance almost doubles. For several subjects (2, 3, 4, 13, 14), the accuracy is similar for the three sets of sensors.

7. Discussion

7.1. Sensors location

Although the problem of feature selection is a widely discussed topic in the pattern recognition literature, the problem of sensor selection in BCI and particularly for P300-based BCI has not been really explored. The classical approach for determining the best sensor selection is to choose a set among several predefined sets as in [18], where four sets of sensors were analyzed and compared. In contrast to this kind of approach, the proposed method allows the determination of the subsets without an a priori knowledge of the ideal sensor location. This solution can be used for other sensor-selection problems in other BCI paradigms. More importantly, it does not require a classifier.

The experiments have shown that it is possible to achieve relatively good performance with only eight sensors chosen...
individually, with an accuracy of around 94% with 10 epochs. The analysis of the sensor rank obtained with $C_{1SF}$ (SSNR with spatial filters) suggests that several sensors are common to every subject. For the different subsets of eight sensors, which are personalized to each subject, five sensors are common to half of the subjects ($P_z$, $P_8$, $O_z$, $P_3$, $P_7$). One sensor is located on the occipital area, confirming previous work, suggesting that occipital sites also have an important role [18, 40]. Although some sensors are common to most of the subjects, an optimal accuracy with the P300 speller requires an adaptive choice of the sensors. The best locations for the sensors depend on the person and highlight both the complexity underlying the P300 process and the need for a personalized/adaptive P300-BCI.

### 7.2. Variation across subjects

The results described in section 6.4 suggest a certain reliability of the results over time. A performance drop between several sessions could indeed be a major drawback for commercial and/or clinical BCI applications. The variation across subjects could be an issue for creating an EEG cap, which would contain only a restricted number of electrodes placed at the occipital and parietal areas. While it could offer high performance for most of the subjects, it would be a drawback for people where the P300 response is easier to detect near the frontal area. Recent work based on demographic observations dealing with SSVEP-BCI has suggested that age and gender influence the performance [41]. The same way that EEG caps have different sizes and should be placed according to head measurements,
Figure 8. Impact of the adaptive sensor selection (session 3, 10 epochs). (a) $C_{1SF}$ (SF + SSNR evaluation), (b) $C_{3SF}$ (SF + P300 evaluation) and (c) $C_{4SF}$ (SF + speller evaluation).

Table 3. Correlation between the criterion value and the classification accuracy.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>$C_1$</th>
<th>$C_3$</th>
<th>$C_4$</th>
<th>$C_{1SF}$</th>
<th>$C_{3SF}$</th>
<th>$C_{4SF}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation factor (5 epochs)</td>
<td>0.926</td>
<td>−0.896</td>
<td>−0.779</td>
<td>0.895</td>
<td>0.992</td>
<td>0.981</td>
</tr>
<tr>
<td>Correlation factor (10 epochs)</td>
<td>0.881</td>
<td>−0.878</td>
<td>−0.756</td>
<td>0.823</td>
<td>0.982</td>
<td>0.991</td>
</tr>
</tbody>
</table>

The choice of a sensor sets for P300-BCIs would benefit from a demographic study where some well-identified group of persons might need the same set of sensors [42, 43].

The proposed solution does not consider a specific criterion for stopping the backward elimination. It may be judicious to know when removing of sensors depreciates the performance. Table 3 presents the correlation factor between the accuracy of the speller during the test and the evolution of the corresponding criterion in relation to the number of selected sensors. For a high correlation factor, it would be possible to set some thresholds that would provide some hints for stopping the backward elimination when a desired accuracy is required. For $C_3$ and $C_4$, the lack of spatial filters do not allow one to find a high correlation between the speller accuracy and the criteria. For the other methods and particularly for $C_{1SF}$ and $C_{3SF}$, it would be possible to stop the backward elimination procedure in relation to a desired accuracy.

A sensor-selection step for each subject is essential and justified. When we consider adaptive subsets, the average performance with eight sensors is equivalent to the whole set of 32 sensors. It can reduce the BCI cost and the time for preparing a user or a patient. Moreover, it is better to choose the sensor locations in relation to the subject. With a fixed sensor subset for every subject, subject 1 would achieve poor performance. The average accuracy of the speller is higher with personalized sensor subsets than with a fixed predetermined subset.
In this paper, several questions have been answered for the sensor-selection problem. A first outcome is the highlighting of the unnecessary step of the speller evaluation. It is useless to base the strategy of the sensor subset evaluation on the speller accuracy. This is the last step in the different processing tasks leading to the recognition of letters from some EEG signals. The previous statement can be extended to the recognition of the P300 response, which is not needed either. The proposed method is based on the evaluation of the SSNR and provides equivalent results. The rawest evaluation of the signal provides the best sensor subsets. No direct information related to the P300 response was used for selecting the sensors. Thus, the proposed method could be adapted for other BCI paradigms for sensor selection as for motor imagery BCIs. In addition to its genericity, the computational task during the evaluation of the subsets is reduced.

8. Conclusion

Several strategies for the sensors subset evaluation of a P300-BCI speller have been evaluated. They were defined in relation to several points of view: the application aspect with the speller accuracy, the machine learning aspect with the P300 classification, and the signal processing aspect with the SSNR evaluation. The results clearly indicate that the best strategies always consider spatial filters as pre-processing. The two best methods are based on the evaluation of the SSNR and the P300 recognition, showing that it is useless to take into account the speller stage. While both the SSNR and the P300 recognition provide equivalent results, they consider spatial filters based on the xDAWN algorithm. Hence, the SSNR is directly computed during the creation of the spatial filters, whereas the P300 classification requires training and testing. This reveals the sufficiency of the evaluation of the SSNR preceded by SF for creating suboptimal sets of sensors, i.e. suboptimal sets of features for the classifier. Finally, as both the SSNR and SF can be obtained in the same procedure, it reinforces the choice of the proposed strategy. It allows the avoidance of further processing while keeping good performance.

Acknowledgments

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Appendix

This appendix describes the different steps for computing the SSNR of the signal after SF and how to determine the spatial filters. In the definition of the SSNR defined in section 4, we replace $\hat{A}_1$ with $B_1^T X$, where $B_1^T$ is part of the least-mean-square estimation (equation (6)). Then, we apply a $QR$ decomposition on $D_1 = Q_1 R_1$ and $X = Q_2 R_3$. Finally, one can express equation (10) as

$$SSNR(V_1) = \frac{\text{Tr}(V_1^T (Q_1^T B_1 R_1^T R_1 B_1^T Q_1) V_1)}{\text{Tr}(V_1^T V_1)}, \quad (A.1)$$

where $V_1 = R_3 U_1$. $V_1$ is therefore obtained from the Rayleigh quotient, whose solution is the concatenation of $N_f$ eigenvectors associated with the $N_f$ largest eigenvalues of $Q_1^T B_1 R_1^T R_1 B_1^T Q_1$ [44]. These vectors are estimated thanks to a singular value decomposition (SVD) of $R_1 B_1^T Q_1 = \Phi \Lambda \Psi^T$, with $\Phi$ and $\Psi$ being two orthogonal matrices and $\Lambda$ being a diagonal matrix with nonnegative diagonal elements in decreasing order.

After simplification, we obtain

$$SSNR(V_1) = \frac{\text{Tr}(V_1^T (\Phi \Lambda^2 \Psi^T) V_1)}{\text{Tr}(V_1^T V_1)}. \quad (A.2)$$

By considering again the Rayleigh quotient for $V_1$, the associated solution corresponds to the $N_f$ largest eigenvalues of $\Phi \Lambda^2 \Psi^T$, which are $\Lambda^2$. In addition, the denominator can be easily simplified to the trace of the identity of size $N_f \times N_f$, as $\Phi$ and $Q_1$ are orthogonal matrices. Therefore, the SSNR of the enhanced signal, i.e. after SF, can be defined by

$$SSNR = \frac{\text{Tr}(\Lambda^2)}{N_f}. \quad (A.3)$$

The solution of equation (11) provides the spatial filters, which are ordered in decreasing order by relevance impact,

$$U_1 = R_3^{-1} \Psi. \quad (A.4)$$

References


[40] Cecotti H and Graser A 2008 Time delay neural network with Fourier transform for multiple channel detection of steady-state visual evoked potential for brain–computer interfaces Proc. European Signal Processing Conf. (EUSIPCO) (Lausanne, Switzerland)


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