A 1D CNN for high accuracy classification and transfer learning in motor imagery EEG-based brain-computer interface

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Abstract

Objective. Brain-computer interface (BCI) aims to establish communication paths between the brain processes and external devices. Different methods have been used to extract human intentions from electroencephalography (EEG) recordings. Those based on motor imagery (MI) seem to have a great potential for future applications. These approaches rely on the extraction of EEG distinctive patterns during imagined movements. Techniques able to extract patterns from raw signals represent an important target for BCI as they do not need labor-intensive data pre-processing. Approach. We propose a new approach based on a 10-layer one-dimensional convolution neural network (1D-CNN) to classify five brain states (four MI classes plus a ‘baseline’ class) using a data augmentation algorithm and a limited number of EEG channels. In addition, we present a transfer learning method used to extract critical features from the EEG group dataset and then to customize the model to the single individual by training its late layers with only 12-min individual-related data. Main results. The model tested with the ‘EEG Motor Movement/Imagery Dataset’ outperforms the current state-of-the-art models by achieving an average accuracy of 99.46%. Significance. The proposed methods could foster the development of future BCI applications relying on few-channel portable recording devices and individual-based training.

1. Introduction

A brain-computer interface (BCI) is a system able to establish a communication route between the brain and an external device [1]. BCI applications can be used for mapping, assisting, augmenting, or treating human cognitive or sensory-motor impairments [2, 3], as well as for recreational purposes [4, 5]. BCI systems are commonly formed by a recording device able to detect brain signals encoding the user’s intentions, a method used to decode the signals, and an actuator to control some devices [1] (e.g. computers, intelligent wheelchairs, or prostheses). In order to record human intentions from brain activity, numerous studies have investigated the use of invasive [2] and non-invasive techniques (e.g. electroencephalography—EEG, functional magnetic resonance imaging—fMRI [6], and functional near-infrared spectroscopy—fNIRS, [7]). Although invasive techniques have demonstrated good efficacy [8, 9], most of them, such as the implantation of micro-electrode arrays, have proven to be risky [10, 11].

Non-invasive techniques, such as those based on EEG, are easy-to-use alternatives not requiring surgery. In addition, the deployment of commercial and free-scale EEG devices is growing [12], making these cost-effective tools well-suited for future commercial BCI systems [13]. In order to interpret human intentions from EEG signals, a large number of paradigms have been proposed. Among those, the two most popular are visual evoked potentials (VEP) [14, 15] and motor imagery (MI) [2, 3]. A VEP is a stereotyped electric potential recorded after a visual stimulus is
presented to the participant [16]. Although this technique seems to be effective [17], it requires the participant to stare at a screen and can also be strongly influenced by external stimuli [18]. Conversely, MI involves imagining the movement of a specific body part that results in a neuronal desynchronization of contralateral and ipsilateral parts of the sensorimotor cortex [19]. This approach, although requiring training, can be used under numerous conditions [20] such as in daily activities. Among the challenges to be handled by researchers in the EEG-based BCI field, we have the high within- and between-participant trial variability [21], and the low signal-to-noise ratio (SNR): these are mainly due to biological and non-biological artefacts recorded by the EEG system [22]. In order to increase the SNR and reduce the presence of artefacts, a labor-intensive pre-processing is commonly needed before interpreting the EEG signals and this represents a significant obstacle for broad use of MI EEG-based BCI [22]. Effective feature extraction and classification methods have thus become an important research topic [23]. One of the most successful paradigms for data pre-processing is independent component analysis (ICA) [24–27]. Other approaches include the wavelet transform (WT) [28], common spatial patterns (CSP) [29], empirical mode decomposition (EMD) [30], and functional source separation (FSS) [2, 14, 31, 32]. All these procedures require a substantial amount of expert’s time to be applied. Once the EEG data are pre-processed and cleaned from artefacts, key features are extracted from the EEG signals and passed to classifiers that evaluate the input instance [33].

Recently, approaches based on deep learning (DL) have proven to be highly effective in the development of EEG-based BCI [1]. DL refers to a set of machine learning techniques based on artificial neural networks organized in layers [34]. Each layer uses various non-linear units to perform feature extraction and non-linear signal mapping. In the context of MI EEG-based BCI, DL techniques have been used for both feature extraction [35] and classification [36]. Among different DL paradigms, those based on convolutional neural networks (CNNs) have started to be employed with notable success in MI-based EEG classification tasks [1]. CNNs are multilayered neural networks inspired by the organization of the cerebral visual cortex [37]. Each convolutional layer is composed of multiple convolutional filters (or kernels). To perform the activation and training of a convolutional layer corresponding to a filter, the filter slides over the input layer, which has to be spatially organised, and performs a convolution operation at positions located on the vertices of a grid. Convolutional layers have two crucial properties: sparse interaction and parameter sharing. These two properties are achieved by using filters that are smaller in size with respect to the input pattern and thus can focus on spatially local features (sparse interaction); moreover, for each input pattern the connection weights of the filter are used to compute the activation of the convolution layer units and are trained for the multiple visited locations on the pattern (parameter sharing). The result is a drastic decrease of the number of needed parameters and computational efficiency. In addition, and crucially, the non-linear transformations implemented by the multiple layers of the deep neural networks can extract low-level features that make pre-processing unnecessary. This makes this approach a very suitable tool for classification and regression tasks applied to EEG signals [1, 38–41].

Numerous contributions have demonstrated the effectiveness of CNNs in the classification of MI-based EEG signals [1]. Dose et al [42] implemented a CNN capable of classifying raw signals related to a 4-task MI dataset with an accuracy of 65.73% using different EEG channel configurations (from 9 to 64). Tang et al [30] proposed a CNN and EMD based method to classify a 2-task MI small dataset (360 instances) using 16 EEG channels and reached an 85.83% average accuracy per participant. More recently, Lun et al [43] proposed a CNN architecture able to classify a 4-task MI dataset achieving 97.28% average accuracy on multiple participants. Furthermore, the authors proposed an innovative method of channel selection using pairs of symmetrical channels, located near the central brain sulcus, as input to the neural network. Furthermore, the authors proposed an innovative method to feed the network with an input based on signals from electrode pairs rather than a large electrode configuration. The authors also used 1D convolutional layers where the kernels of filters slide only along the temporal dimension of the input. This approach is also used in the system proposed here.

Building on these recent contributions, here we present a novel CNN-based approach for MI signal classification of 4 MI tasks and the baseline considered as a fifth class. The system is called ‘1D-CNN’ for ease of reference. The use of the baseline class goes beyond previous works as it allows the network to discriminate between EEG signals related to movement intentions and non-relevant or noisy signals produced when the participants do not intend to issue any command to the controlled device. This is a feature that is necessary for real-life BCI applications. To this purpose, we used a data augmentation procedure (SMOTE; [44]) both to balance the larger dataset of the baseline class with the dataset of the other classes and to have an overall larger dataset supporting a more effective training of the network. We also employed the method to search and find the most suitable EEG channel combinations allowing a parsimonious MI-based BCI favoring future cheap applications. The solution found is based on the use of few channels and achieves an accuracy of 99.38%; this outperforms the current state-of-the-art solution [43] trained on the same dataset (EEG Motor
Movement/Imagery Dataset, [45]) notwithstanding our tests included the additional baseline class. We also propose a transfer learning method that allows fast tailoring of the model for use with new users. To this purpose, we trained the 1D-CNN on the whole EEG dataset to extract general features at the early layers of the neural network; then, we retrained the 1D-CNN late layers by using only the 12-min EEG dataset related to a specific target user. The method achieves 99.46% of accuracy; to our knowledge, this represents a level of performance not previously achieved in this type of task.

2. Materials and methods

The 1D-CNN was implemented using the Python Tensorflow framework [46] (version 2.3). The code used for extracting the data from the original dataset, and the code used to implement the 1D-CNN model, is freely available online for download at: https://github.com/Kubasinska/MI-EEG-1D-CNN.

2.1. Dataset and ROIs

The data used in this work were obtained from the EEG Motor Movement/Imagery Dataset V 1.0.0 [45]. This dataset consists of EEG recordings from 109 participants involving 4 tasks and 14 experimental runs. The data relating to participants 38, 88, 89, 92, 100, and 104 were excluded from the sample due to annotation errors, so having a dataset involving 103 participants. The participants performed the MI tasks while a 64-channel EEG signal was recorded with a BCI2000 system using the international 10-10 system (excluding electrodes Nz, F9, F10, FT9, FT10, A1, A2, T9, T10, P9, and P10) with a 160 Hz sampling rate and an average reference. The participants performed 14 experimental runs: 2 baseline runs (1 with eyes open, ‘run 1’, and 1 with eyes closed, ‘run 2’, of one minute each), and 3 runs for each of the following 4 task combinations (two minute each):

(a) Experimental runs 3, 7, 11. A target appears on either the left or the right side of the screen. The participant opens and closes the corresponding fist until the target disappears. Then the participant relaxes.

(b) Experimental runs 4, 8, 12. A target appears on either the left or the right side of the screen. The participant imagines opening and closing the corresponding fist until the target disappears. Then the participant relaxes.

(c) Experimental runs 5, 9, 13. A target appears on either the top or the bottom of the screen. The participant either opens and closes both fists (if the target is on top) or moves both feet (if the target is on the bottom) until the target disappears. Then the participant relaxes.

(d) Experimental runs 6, 10, 14. A target appears on either the top or the bottom of the screen. The participant either imagines opening and closing both fists (if the target is on top) or imagines moving both feet (if the target is on the bottom) until the target disappears. Then the participant relaxes.

Here we use only task combinations (b) and (d) involving the imagined movements, that is, experimental runs 4, 6, 8, 10, 12, 14. Each experimental run involves 3 ‘tasks’ (one task involves a 4 s portion of the run dedicated to one mental activity) encoded as follows in the original database: T0 corresponds to the baseline; T1 corresponds to the imagined movement of the left fist in the experimental run related to the task combination (b) and of both fists in task combination (d); T2 corresponds to the imagined movement of the right fist in the experimental runs related to task combination (b) and of both feet in task combination (d). Each run follows a stereotyped repeated timeline that consists of 4 seconds of baseline, 4 seconds of T1, 4 seconds of baseline, and 4 seconds of T2. In total, each run contains 15 baselines, 8 T1, and 7 T2. Following the strategy used in [43], we replaced the task nomenclature (T0, T2, T3) used in the original database to distinguish the 5 classes used in our BCI classification as indicated in table 1. This strategy uses the class label ‘L’ for T1 related to task combination (b) (left fist), and the class label ‘LR’ for T1 related to task combination (d) (left-right fists); similarly, it uses the class label ‘R’ for T2 related to task combination (b) (right fist) and the class label ‘F’ for T2 related to task combination (d) (both feet). In addition, a fifth class ‘B’ corresponding to the baseline was added for the reasons illustrated in section 1.

Since the classification task is related to imagined movements, we examined different subsets of channels located over the sensorimotor cortex. As demonstrated in the meta-analysis by Hètu et al [47], many studies show recruitment of frontoparietal and central areas during the execution of the imaginary movement of the lower and upper limbs. Building on field literature and previous works [43, 48], we considered the six regions of interest (ROIs) illustrated in figure 1. Consequently, we created and used six different datasets extracted from the original database, corresponding to the different ROIs. For each ROI, each experimental run was divided into 4 s segments and was assigned a label corresponding to one of the five classes used (L, R, LR, F, B). Each instance (a 4 segment) within the dataset consists of a matrix of size $640 \times 2$: 2 corresponds to a pair of specular channels

| Table 1. Classes used in the tests of the model. |
|------------------|---------------------------------------------|
| Class label      | Description of the class                    |
| L                | MI of opening and closing the left fist      |
| R                | MI of opening and closing the right fist     |
| LR               | MI of opening and closing both fists         |
| F                | MI of opening and closing both feet          |
| B                | Baseline                                    |


Figure 1. Visualisation of the six regions of interest (ROI) chosen in proximity of the sensorimotor cortex. The six ROIs (letters ‘A’ to ‘F’) correspond to the six schemes, each illustrating the position of the 64 EEG electrodes on the scalp (small circles, each reporting the standard designation). The channels forming each ROI are highlighted in orange (see table 2 for details).

Table 2. Description of channel pairs for each ROI.

| ROI \ channels | Channels |
|----------------|---------|
| A              | [FC1, FC2], [FC3, FC4], [FC5, FC6] |
| B              | [C5, C6], [C3, C4], [C1, C2] |
| C              | [CP1, CP2], [CP3, CP4], [CP5, CP6] |
| D              | [FC3, FC4], [C5, C6], [C3, C4], [C1, C2], [CP3, CP4] |
| E              | [FC1, FC2], [FC3, FC4], [C3, C4], [C1, C2], [CP1, CP2], [CP3, CP4] |
| F              | [FC1, FC2], [FC3, FC4], [FC5, FC6], [C5, C6], [C3, C4], [C1, C2], [CP1, CP2], [CP3, CP4], [CP5, CP6] |

in the sagittal plane, and 640 corresponds to the time points considered (i.e. 160 × 4, corresponding to 160 Hz and 4 s). Importantly, as in Lun et al [43], the dataset of each ROI is formed by the data related to each channel couple composing it considered as independent from the other couples and hence fed to the network as a separate input pattern. For example, for ROI E the data related to couple C3–C4, couple FC3–FC4, etc., are fed to the network as distinct input patterns during the training process. The channel pairs for each ROI are described in table 2. Henceforth, when we say ‘dataset’, we refer to a tensor having three dimensions: instances, time points, channels.

Important, for each ROI, the complete dataset is heavily unbalanced between the baseline class (B) and the other classes. Indeed, within each run, there are 15 baselines and 8 + 7 MI tasks (either L, R, LR, or F) as indicated above. These differences in the total number of instances implies that data related to class B are about five times more than those related to the other classes. In addition, pilot tests showed that an imbalance between classes within the dataset creates a bias during network training. To solve the unbalance problem, we used the SMOTE data augmentation procedure for each ROI (see section 2.2). This solution leverages the possibility of using SMOTE (or analogous data augmentation procedures) to produce as many additional examples as needed to increase the number of instances of the small-size data classes.

The whole dataset of each ROI was randomly split into three sub-datasets where 80% of the data formed the training set, 10% the validation set, and 10% the test set. The splitting was stratified for the classes in a balanced manner. The split ensures that the neural network has no information about the test set both during training (based on the training set) and searching of the meta-parameters by the experimenter (based on the validation set). The three datasets for each ROI were scaled separately using a min-max normalization.

2.2. Data augmentation
The data augmentation procedure used is the synthetic minority over-sampling technique (SMOTE; [44]). SMOTE solves the imbalance problem between classes by creating synthetic data for the classes having fewer data, the so called ‘minority classes’. The data augmentation procedure is not applied to the class with the most significant number of instances,
shown the number of instances of the majority class. This allows one to increase the number of instances of the minority classes to have the same number as the majority class. The creation of synthetic data is based on a $k$-nearest neighbors algorithm and linear interpolation. In particular, SMOTE chooses at random an instance $x_i$ from the minority class, and then a neighbour instance $x_{\text{nn}}$ from the $k$ nearest neighbors of $x_i$ (here, as typically done, $k = 5$). A new synthetic instance $x_{\text{new}}$ is generated by linearly interpolating between $x_i$ and $x_{\text{nn}}$ by drawing a random number $\lambda$ in the range $[0, 1]$: 

$$x_{\text{new}} = x_i + \lambda(x_{\text{nn}} - x_i). \quad (1)$$

New synthetic instances are created in this way for each minority class until all classes achieve a balanced numerosity equal to the one of the majority class (baseline). The validation and test datasets are not involved in this procedure so that testing and validation are based only on real instances rather than synthetic ones. Table 3 shows the number of instances that each ROI dataset had before and after the application of SMOTE.

### 2.3. One-dimensional convolutional neural network (1D-CNN)

The MI-EEG BCI system proposed here is based on a one-dimensional convolutional neural network (1D-CNN;[49]) characterised by the fact that during convolution the CNN kernels slide only over the elements of 1 dimension of the input pattern, here time. In particular, the 1D-CNN takes as input a matrix with dimensions $M \times N$ where $M$ is the length of the time window considered and $N$ is the number of EEG channels (in our case, $M = 640$, i.e. $160 \times 4$ steps, and $N = 2$, which corresponds to two symmetrical channels). Each 1D convolutional layer uses a kernel of variable dimension $Q \times N$ where $Q$ is the temporal window covered by the filter and $N = 2$ since the kernel does not slide across the channels. The mathematical notation of a 1D convolutional layer is:

$$y_r = f \left( \sum_{q=1}^{Q} \sum_{n=1}^{N} w_{qn} x_{q+r+n} + b \right) \quad (2)$$

where $y_r$ is the output of the unit $r$ of the filter feature map of size $R$ ($R = M$ in the case stride $= 1$ and ‘padding’ is used, see below); $x$ is the two-dimensional input portion overlapping to the filter; $w$ is the connection weight of the convolutional filter; $b$ is the bias term and $f$ the activation function of the filter. To calculate the dimension of the filter feature map after the convolution operation ($R$), we can use the following formula:

$$R = \left[ \frac{M - (K - 1) + 2 \times P}{S} \right] \quad (3)$$

where $P$ is the padding size (padding involves the addition of 0-value pixels to the image sides to preserve an input-output proportion per dimension equal to the stride); and $S$ is the stride (number of positions skipped by each shift of the filter during convolution).

The overall features of the CNN architecture are reported in table. The first convolutional layer (L1) uses 32 filters of size 20 with a stride of 1 and padding preserving the exact size of the input and output (referred to as ‘SAME’ in table 4, as in the Tensorflow framework). After the first convolutional layer, batch normalization (BN) is applied [50]. This involves normalization of the input to the next layer, which usually leads to substantially increased learning speed and has notable regularization effects improving the network generalization. BN works differently during training and testing. BN normalizes and zero-centers the input during training based on the entire batch (set of instances used to compute the loss and the gradient used by the learning algorithm). This allows the model to learn the optimal scaling of the input. In order to normalize and zero-center, the input BN estimates the parameter-dependent mean $\mu$ and variance $\sigma^2$ computed over the batch:

$$\mu = \frac{1}{b} \sum_{i=1}^{b} X^{(i)} \quad (4)$$

$$\sigma^2 = \frac{1}{b} \sum_{i=1}^{b} \left( X^{(i)} - \mu \right)^2 \quad (5)$$

where $b$ is the number of instances in the batch and $X^{(i)}$ an instance. Then the zero-centered normalized value $\tilde{X}^{(i)}$ for each instance is computed ($\xi = 10^{-5}$ avoids zero divisions):

$$\tilde{X}^{(i)} = \frac{X^{(i)} - \mu}{\sqrt{\sigma^2 + \xi}} \quad (6)$$

The normalisation might not be good for a given task, and so BN adds a further step during training, using trained parameters, that further scales and offsets the values as needed:

$$\hat{X} = \gamma \odot \tilde{X}^{(i)} + \beta \quad (7)$$

$\\odot$ denotes element-wise multiplication.
where ⊗ is the element-wise multiplication between each input value and the corresponding scaling parameter, $\gamma$ are the scale parameters, and $\beta$ are the offset parameters (both trained through backpropagation). During testing, the mean $\mu$ and variance $\sigma^2$ parameters cannot be computed based on the batch. So the algorithm uses for them the values computed with a moving average during training. Layer 2 (L2) is a second convolutional layer with the same parameters as the first convolutional layer (L1) with the difference that padding in this layer is not applied (referred to as ‘VALID’ in table 4 as in the Tensorflow framework). BN was applied to L2 as done for L1. In addition, spatial dropout [51] was applied for additional regularisation. Standard dropout works during the training phase by excluding units, with probability $p$ at each training step, from spreading and learning. In the case of spatial dropout, entire feature maps are discarded in order to improve generalisation across maps. Here the spatial dropout probability was set to $p = 50\%$. Afterward, an additional convolutional layer (L3) was applied, having a smaller kernel (6) and ‘VALID’ padding. This was followed by a 1D average pooling layer (L4). Pooling is essential for CNNs to reduce the input size and decrease the needed computation and number of network parameters. Furthermore, this size reduction tends to make the representation space invariant concerning small translations of the input. This allows the network to recognize specific patterns at different locations within the feature map. This operation is performed on each feature map independently. The size of the pooling operation was $2 \times 1$ applied with a stride of 2, thus reducing the size of each dimension by a factor of 2. Next, an additional convolution layer (L5) and spatial dropout was applied. This is followed by a flatten layer (L6) that reshapes the matrix input to a vector to support the processing of the following non-spatial layers. The following three layers are a series of fully connected layers with dropout, formed by respectively 296 units (L7), 148 units (L8), and 74 units (L9). In each of these layers, all units are fully connected to all units in the previous layer so that each unit activation $y_j(l)$ is computed as follows:

$$y_j^{(l)} = f\left(\sum_{i=1}^{I} w_{ji}^{(l)} \cdot x_i^{(l-1)} + b_j^{(l)}\right)$$

(8)

where $I$ is the number of units in the previous layer, $l$ is the current layer, $w_{ji}^{(l)}$ is the weight of the connection between unit $j$ of this layer and unit $i$ of the previous layer, $b_j^{(l)}$ is the bias term of unit $j$, and $f$ is the unit transfer function. With the exception of the output layer, the transfer function $f$ of the units of all layers is a rectified linear unit (ReLU) function:

$$f(x) = \begin{cases} x, & \text{if } x > 0 \\ 0.01 \cdot x, & \text{otherwise} \end{cases}$$

(9)

The five units of the last output layer use a softmax function to encode the probabilities $\hat{y}$ of the five categories of the MI classification task:

$$\hat{y}_i = \text{argmax} \left( \frac{e^{y_i}}{\sum_{j=1}^{5} e^{y_j}} \right).$$

(10)

### 2.4. Network training

The 1D-CNN was trained separately for each of the six different ROIs discussed in section 2.1. The optimisation of the neural network parameters was based on the categorical cross-entropy loss function [34]:

$$\text{loss} = -\sum_{i=1}^{5} (y_i^* \cdot \log \hat{y}_i)$$

(11)

where $\hat{y}_i$ is the $i$ the output prediction and $y_i^*$ is the corresponding target value (1 for the correct class and 0 otherwise).
The Adam optimisation algorithm [52] was used to minimize the categorical cross-entropy loss and update the CNN parameters. Choosing the optimization algorithm is still an open research question in the DL literature [1]. However, in their systematic review, Alzahab and colleagues [1] reported many studies that use Adam optimisation. For this reason, we have chosen to use this same optimisation algorithm instead of testing different ones. Adam optimisation is a stochastic gradient descent (SGD) algorithm based on a different learning rate for each parameter that adapts based on the first-order and second-order moments of the gradient. The hyperparameters of the algorithm were set as follows: \( \alpha = 0.0001, \beta_1 = 0.9, \beta_2 = 0.999, \epsilon = 10^{-8} \). The SGD used to train the 6 networks used a batch with size 10 (i.e. the error gradient was calculated for blocks of 10 instances).

Training used a non-fixed number of epochs (one epoch corresponds to one learning iteration using all the instances once in a randomised order), in particular it used the validation early stopping technique to avoid overfitting [53]. Based on this technique, training is stopped when the loss on the validation set does not improve for at least a threshold value \( (1^{-3}) \) for four consecutive epochs. In addition, the checkpointing technique [54] was also used to improve the efficiency of the training process. In particular, at every epoch \( e_t \), all parameters of the 1D-CNN were saved. If in an epoch \( e_t \), the validation loss did not improve, the parameters from the previous epoch \( e_{t-1} \) were used for the next epoch \( e_{t+1} \), thus discarding epochs lowering performance. Training and testing were performed on a machine using the GPU NVIDIA GeForce RTX 2060 s. The training of a 1D-CNN for a given ROI took about 60 min.

### 2.5. 1D-CNN transfer learning

Transfer learning [55] can be used to exploit the general regularities and features that a neural network can gather from a large dataset (e.g. from MI-EEG data from a large number of individuals) to become able to predict data on a new similar dataset (e.g. related to a new individual) with minimum additional training. In our approach, we applied transfer learning to one individual considered as a new target individual. The procedure was repeated for seven randomly selected individuals considered as targets: 34, 10, 65, 90, 101, 53, 4. For each target individual, we used this procedure: (a) a dataset was built with instances of all individuals of the original dataset but the target individual (so 101 individuals); (b) the resulting dataset was split between a training set (90% of data) and a validation set (10% of data); (c) the training set was augmented with the SMOTE approach illustrated in section 2.2; (d) the resulting dataset was used to train the 1D-DNN as described in section 2.4; (e) the dataset related to the target individual, which at this step of the procedure was new to the network, was extracted from the original dataset; (f) the resulting dataset was divided into a training set (80% of data) and a test set (20% of data); note that in this phase of transfer learning, a validation set is not required as the network hyper-parameters are already optimised in early phases through the ‘population’ validation set and then left unchanged; (g) the target-individual training set was augmented with SMOTE; (h) the weights of the entire network up to, and including, layer L3 were ‘frozen’, that is, excluded from the following training (and also from the batch normalisation and spatial dropout); (i) the rest of the network (from Layer 4) was re-trained with the target-individual training set using a fixed number of epochs (30); (j) finally, the model was tested with the target-individual test set.

### 2.6. Performance metrics

The 1D-CNN performance on the 6 different ROIs and for each task were measured through four indexes: precision, recall, accuracy, and F1-score. These indexes are defined on the basis of ratios between the frequencies of the cells of the confusion matrix reporting the instance frequencies of the true classes along the rows, and the instance frequencies of the predicted classes along the columns. In the case of multi-class classification, for a given class the cells, or set of cells, considered by the ratios are as follows: true positives (TP) indicate the number of instances of the class that are correctly predicted by the algorithm; false positives (FP) indicate the number of instances not belonging to the class that are mistakenly classified as belonging to the class; true negatives (TN) indicate the number of instances not belonging to the class (thus involving all other classes) that are correctly predicted as non belonging to the class; false negatives (FN) indicate the number of instances of the class that are mistakenly classified as non belonging it. On this basis, the four indexes are computed as follows.

**Precision for a given class:**

\[
\text{Precision} = \frac{\text{TP}}{\text{TP} + \text{FP}}.
\]

**Recall for a given class:**

\[
\text{Recall} = \frac{\text{TP}}{\text{TP} + \text{FN}}.
\]

**Accuracy for a given class:**

\[
\text{Accuracy} = \frac{\text{TP} + \text{TN}}{\text{TP} + \text{TN} + \text{FP} + \text{FN}}.
\]

**F1-score for a given class (the index is the harmonic average of Recall and Precision):**

\[
\text{F1-score} = \frac{2 \times \text{Recall} \times \text{Precision}}{\text{Recall} + \text{Precision}}.
\]
Table 5. 1D-CNN training epochs, final test-set loss, and performance indexes of the different ROIs (A–F) averaged over all classes and computed with the test set.

| Metrics \ ROI | A      | B      | C      | D      | E      | F      |
|--------------|--------|--------|--------|--------|--------|--------|
| Epochs number| 56     | 57     | 45     | 46     | 54     | 33     |
| Test-set loss| 0.12   | 0.15   | 0.13   | 0.04   | 0.02   | 0.06   |
| Avg recall (%)| 95.55  | 94.31  | 95.36  | 98.52  | 99.21  | 98.29  |
| Avg precision (%)| 96.81  | 96.05  | 96.52  | 99.12  | 99.46  | 98.71  |
| Avg F1-score (%)| 96.14  | 95.15  | 95.92  | 98.82  | 99.33  | 98.50  |
| Avg accuracy (%)| 96.66  | 95.65  | 96.44  | 98.89  | 99.38  | 98.59  |

Figure 2. Classification task: loss and accuracy on the best performing ROI E during the training epochs, computed on the training and validation sets (refer to section 2.1 for an explanation of datasets).

For all indexes, a higher value indicates a higher performance of the model. Note that cross validation, commonly useful for small datasets, was not needed here as the original dataset is relatively large and was further enlarged with the data augmentation procedure. The good final performance achieved by our approach supports this choice.

3. Results

3.1. 1D-CNN overall classification performance

Table 5 shows the results of the classification for the 6 channel combinations (ROIs) considered. In particular, the table reports the number of epochs, the test-set final loss, and the performance indexes computed on the test set and averaged over all classes. Lower performance was obtained for ROIs A (96.66%), B (95.65%), and C (96.44%) and higher performance for ROIs D (98.89%), E (99.38%), and F (98.59%). Overall, the best performance was obtained by ROI E (99.38%).

Figure 2 shows the progression of loss and accuracy during the training of the best ROI E, for the training and validation sets. The curves, in particular those of the validation set, reach a plateau thus indicating that the training did not incur in overfitting.

Figure 3 shows the confusion matrix for ROI E. In the matrix, the number of test instances in each class is 5508 (B), 1366 (R), 1389 (RL), 1370 (L), and 1366 (F), respectively. The matrix shows the system incurs in few errors. Figure 4 shows the ROC curve for ROI E. The curve shows that the algorithm found class B slightly harder to learn, likely because the baseline class is highly variable between individuals and across time. Table 6 reports the performance metrics for each class of ROI E. These results show the capacity of the 1D-CNN to classify the test set instances with a similar final accuracy (>99%) for all classes, including the baseline.

3.2. Classification performance: contribution of different techniques

We run three tests to investigate the contribution of the different elements of the 1D-CNN and training procedures to the system’s high performance. In all these tests, we focused on the best performing ROI E.
Figure 3. Classification task: confusion matrix for ROI E on the test set. The letters represent the classes: B: baseline; R: imagined movement of the right fist; RL: imagined movement of both fists; L: imagined movement of the left fist; F: imagined movement of both feet.

Table 6. Classification task: metrics of ROI E for each class.

| Metrics        | class | B     | R     | LR    | L     | F     |
|----------------|-------|-------|-------|-------|-------|-------|
| Recall (%)     |       | 99.67 | 99.63 | 98.92 | 98.54 | 99.27 |
| Precision (%)  |       | 99.26 | 99.20 | 99.57 | 99.93 | 99.34 |
| F1-score (%)   |       | 99.47 | 99.42 | 99.24 | 99.23 | 99.30 |
| Accuracy (%)   |       | 99.67 | 99.63 | 98.92 | 98.54 | 99.26 |

Figure 4. ROC curve for ROI E (the small plot is a magnification of the critical part of the curves).
Table 7. Classification task: performance of the 1D-CNN when some techniques employed for training are omitted.

| Metrics \ technique | No BN | No early stopping | No data augmentation |
|---------------------|-------|-------------------|----------------------|
| Epochs number       | 37    | 100               | 15                   |
| Test-set loss       | 0.17  | 0.07              | 10.61                |
| Avg recall (%)      | 96.24 | 96.85             | 24.13                |
| Avg precision (%)   | 95.32 | 97.20             | 21.01                |
| Avg F1-score (%)    | 96.65 | 97.97             | 20.16                |
| Test-set accuracy (%) | 96.75 | 97.99            | 33.38                |

Table 8. Transfer learning with seven target individuals (S34, s10, etc.): performance metrics when we trained the 1D-CNN with all data but those of the target individual, and then tested it with the latter (marked with ∗), or when we used transfer learning (all others), involving the retrain with the target individual.

| Metrics \ participants | S34 | S10 | S65 | S90 | S101 | S53 | S4 | Average |
|------------------------|-----|-----|-----|-----|------|-----|----|---------|
| Loss                   | 1.92| 2.0 | 2.27| 1.94| 1.86 | 2.21| 2.12| 2.04    |
| Loss                   | 0.00| 0.00| 0.00| 0.00| 0.05 | 0.00| 0.04| 0.09    |
| Precision (%)          | 100.00| 98.57| 100.00| 100.00| 98.52| 100.00| 98.90| 99.40  |
| Recall (%)             | 100.00| 99.63| 100.00| 100.00| 98.39| 100.00| 97.75| 99.35  |
| F1-score (%)           | 100.00| 99.07| 100.00| 100.00| 98.65| 100.00| 98.28| 99.42  |
| Accuracy (%)           | 53.41| 45.13| 52.67| 50.98| 47.16| 50.56| 51.58| 50.21  |
| Accuracy (%) ∗         | 100.00| 99.07| 100.00| 100.00| 98.60| 100.00| 98.61| 99.46  |

Table 9. Comparison of the performance of the system presented here with other state-of-the-art systems using the same dataset and a CNN.

| Work \ metrics       | Classes no | Avg accuracy (%) | Transfer learning (%, avg 7 partic.) |
|----------------------|------------|------------------|-------------------------------------|
| Dose et al [42]      | 4          | 65.73            | 68.51                               |
| Karácsony et al [56] | 4          | 76.37            | —                                   |
| Lun et al [43]       | 4          | 97.28            | —                                   |
| This work            | 4 + 1      | 99.38            | 99.46                               |

3.2.1 1D-CNN classification performance with no batch normalization
To test the contribution of BN, we performed the training of the system again while not using it and then measured the performance indexes again. Table 7 shows the results. On average, the indexes have a drop of about ≈ 3% points, from 99.38% to 96.75%, thus showing the importance of the BN for EEG-based MI-BCI.

3.2.2 1D-CNN classification performance with no early stopping
In order to evaluate the contribution of the early stopping and checkpointing techniques, we set the training epochs number to a fixed value, 100, and did not use checkpointing. This could cause overfitting and learning drift, alongside a longer training time. Table 7 shows the resulting performance metrics on the test set. The results show that the performance drops of about ≈ 1.5% points, from 99.38% to 97.99%, notwithstanding the doubled training time (from 54 to 100 epochs), thus showing the importance of early stopping and checkpointing for the task at hand.

3.2.3 1D-CNN classification performance with no data augmentation
To show the importance of the data augmentation procedure, we retrained the system with the original dataset ROI E, involving 87 988 vs. 220 320 training instances (with 10 999 validation instances, and 10 999 test instances). Training the 1D-CNN with this reduced and unbalanced dataset leads the early stopping process to terminate the training after a few epochs since the validation-set loss stops improving. Table 7 shows that this results in a very low accuracy (33.38%).

3.3 1D-CNN transfer learning performance
We then evaluated the performance of the 1D-CNN in transfer learning (section 2.5). Table 8 shows the performance indexes of the 1D-CNN for all the seven participants considered for transfer learning as target individuals. For comparison, the table also shows the loss and accuracy when the network is trained with the whole dataset but the target individual and then directly tested with the latter without performing the additional training with his/her data. The results show the high effectiveness of the used transfer learning procedure, reaching an average accuracy for the seven target individuals of 99.46% vs. 50.21% obtained in the case of lack of additional training with their specific data.

3.4 Comparison with other systems
Table 9 presents a comparison of the performance of our system with the performance of other state-of-the-art systems [42, 43, 56] that used the same dataset.
used here [45] and an approach based on a CNN. Our system achieved higher performance than the other systems even if we considered the additional challenging baseline class and the other MI-related classes. The table also reports the performance of our system in the transfer learning task.

4. Discussion

The results on classification (section 3.1) demonstrate the high performance of the 1D-CNN proposed here in predicting five different MI-induced mental states also involving a baseline class. Our analysis allowed the identification of the most effective channel combination (ROI E, formed by six couples of channels), leading to the high classification accuracy of 99.38% (table 5). The system finds the baseline class slightly more challenging to learn than the other classes (figure 4). Finally, it achieves a similar high performance for all five classes (table 6) in a relatively short learning time (59 experiences of the dataset).

An important aspect of the BCI system proposed here is that the 1D-CNN is trained with data from various channel pairs close to the motor cortex, but once trained the network requires only an EEG input signal coming from a single pair of specular channels to be able to classify the brain state. This feature opens up the possibility of developing BCI systems based on simple EEG devices using a few electrodes. Table 5 shows that the length of training varies between the different ROIs, caused by the fact that each ROI encompassed a different number of electrode couples and hence had a training dataset of different sizes. For example, ROI F had the fastest convergence time and also had the most extensive dataset.

The use of early stopping and checkpointing techniques were very effective to reduce the number of epochs needed for training the system, and to reduce the risk of overfitting. The results indeed showed that the number of epochs needed for convergence is lower than in other works; for instance, our 1D-CNN using the best ROI E took 54 training epochs whereas Lun et al [43], the previous state-of-the-art system (also based on a CNN), took 2000 epochs to converge with the same dataset. Another relevant element of the approach proposed here is batch normalization, used after the first two convolutional layers. Figure 5 shows how, without batch normalization, accuracy and loss increase more slowly and are less stable during training in comparison to when it is used. Recent works have investigated the use of different techniques for EEG data augmentation [57–59].

Among different data augmentation procedures, SMOTE has been successfully applied to augment magnetic resonance imaging data [60, 61]. Here we used the SMOTE algorithm for two purposes. First, we aimed to balance the dataset between the different classes, especially after introducing the important baseline class. Second, we aimed to have more data in general, particularly as SMOTE is known to contribute to more significant within-class variability of instances, which improves generalisation. Table 7 shows that with ROI E and SMOTE, the 1D-CNN achieves an accuracy of 99.38% while without
SMOTE, the network achieves only an accuracy of 33.38%, close to the chance level (20% with five classes).

The approach we proposed for transfer learning showed to be very effective. The approach trained the 1D-CNN with the whole dataset with the exclusion of a ‘target individual’, and then ‘froze’ the early network layers and re-trained the last layers with the data from the target individual. Table 8 shows how the network has an average accuracy of 50.21% (average over seven target individuals with which the experiment was repeated) when it is used after training on the whole population but without the additional transfer-learning re-training of the late layers. Instead, with the re-training of the late layers based on the data from the target individual, it achieves an accuracy of 99.46% (average over the seven target individuals). This shows the potential of the approach for BCI applications because such high accuracy is obtained with only 12 min of EEG recording from the target individual. BCI systems that require minimal training for new users are essential for future applications [62]. Other recent systems have developed CNN-based methods that allow for participant-independent classification [63, 64], but the results tend to use long training times and to achieve a lower performance than our system, for example, an accuracy ranging from 50% to 80% [63, 65]. Instead, our approach achieves a high accuracy (99.46%) with additional short training (12 min EEG recording) and often with a simpler architecture [60].

Table 9 compares the overall performance (accuracy) of our system with the best performing previous systems and shows its highest performance. The reasons for this higher performance are explained by these differences in the approaches used. The system proposed in [42], achieving an average accuracy of 65.73% with four classes (no baseline class), used raw input data from all the 64 channels. Moreover, it used a rather simple neural network and a 2D CNN approach rather than the 1D approach applied here and in [43]. In addition, it did not use any form of regularization and data augmentation technique. These differences could explain the lower performance with respect to the other systems reported in the table. The work also used transfer learning (based on additional training of the whole network) and so increased the average performance with the data of new participants to 68.51%. The system proposed in [56], achieving an average accuracy of 76.37% with four classes (no baseline class), used different channel configurations, and achieved a maximum performance with input data from all 64 channels. The system used pre-processed data, rather than raw data as here, so possibly missing relevant information. Moreover, it used a 2D CNN approach, rather than the 1D approach used here and in [43], it did not use the spatial drop-out, and it did not use any data augmentation technique, thus missing the opportunities given by these strategies. Finally, the system proposed in [43] reports the second-best performance after our system (97.28%) but it used only four classes with no baseline, making the task simpler than the one faced here. The lower performance with respect to our system (99.38%) could be explained by the fact that they did not use any form of data augmentation. In addition, the work in [43] did not systematically explore different ROIs as here; in particular, it focused on the ROI F that was shown here to have an accuracy of 98.59% versus the best ROI E achieving 99.38%.

This difference might be due to the nature of the used 1D CNN strategy. The core of the idea of using the 1D-CNN applied to EEG is to use data from different channel-couples while not informing the network about the spatial localisation of the channels’ electrodes on the scalp. This has two important effects: (a) it forces the network to capture time regularities of the EEG signals while abstracting over the differences due to the different spatial localisation of the electrodes (which, within a certain ROI, are not so important as the EEG has a low spatial resolution); (b) it multiplies the dataset by the number of channel couples forming the ROI, so representing a ‘natural’ form of data augmentation: this is very important as deep neural networks can dramatically increase their performance when the training dataset is substantially enlarged. This data augmentation advantage, however, can encounter the limitation due to the fact that if the ROI is excessively large (e.g. ROI F), it involves channels that are increasingly distant from the relevant cortical signal source, and so might introduce space-related differences that confound the network. Instead, the smaller ROI E is formed by spatially contiguous channels that allow data augmentation and at the same time do not introduce too impairing distortions due to their spatial localisation of the involved electrodes.

5. Conclusions

We have proposed a new BCI method for classifying motor-imagery-based EEG signals into five brain-state classes also including a challenging baseline class. The method is based on a 1D-CNN and integrates batch-normalization to improve generalization, data augmentation (SMOTE) for increasing and class-balancing the dataset, and early stopping and checkpointing to avoid overfitting and learning drift. The system learns on the basis of data collected from couples of channels located in the proximity of the motor cortex, and once trained it is able to classify the target brain states based on the signals from only one channel couple. The system achieves a high level of accuracy (99.38%) and outperforms the current state-of-the-art model (97.28%, [43]) even if it classifies the additional baseline class.
In addition, we have proposed a transfer learning approach directed to support an EEG BCI that is applicable to the single individual with minimal additional training. The approach allows the 1D-CNN to learn general features from a large population of individuals and then can be applied to a target individual with only additional training involving data from a 12-min EEG recording. The approach achieves a high accuracy of 99.46% that, to our knowledge, has not been achieved by previous BCI approaches.

Future work will aim to reduce the 4 s time window used by this and other CNN-based BCI approaches as such window implies a too long delay for future online BCI applications. Moreover, we will also address the continuous incoming flow of data from the EEG recordings. This does not allow the alignment of the data window fed to the CNN with the onset of the imagination events. This makes the detection of motor imagery events much harder. Notwithstanding these remaining challenges, this work shows how DL techniques, particularly those based on CNNs, are a valuable tool to release BCI systems based on EEG signals produced with motor imagery. In particular, the presented results, alongside the use of the signals from only two EEG channels, show the potential of the proposed approach for the future development of cheap portable EEG-based BCI systems.

Data availability statement

The data that support the findings of this study are openly available at the following URL/DOI: https://physionet.org/content/eegmmidb/1.0.0/.

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