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HS-CNN: A CNN with Hybrid Convolution Scale for EEG Motor Imagery Classification

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Abstract

Objective. The EEG motor imagery classification has been widely used in healthcare applications such as mobile assistive robots and post-stroke rehabilitation. Recently, CNNbased EEG motor imagery classification methods have been proposed and achieve relatively high classification accuracy. However, these methods use single convolution scale in the CNN, while the best convolution scale differs from subject to subject. This limits the classification accuracy. Another issue is that the classification accuracy degrades when the training data is limited. Approach. To address these issues, we have proposed a hybrid-scale CNN architecture with a data augmentation method for EEG motor imagery classification. Main results. Compared with several state-of-the-art methods, the proposed method achieves an average classification accuracy of 91.57% and 87.6% on two commonly used datasets, which outperforms several state-of-the-art EEG motor imagery classification methods. Significance. The proposed method effectively addressed the issues of existing CNN-based EEG motor imager classification methods and improved the classification accuracy.

Keywords: EEG, Motor Imagery, CNN

1. Introduction

Brain-Computer Interface (BCI) is to communication between a brain and a device. As no peripheral nerve and muscle are involved in the process, it allows those with neuromotor disorders, nervous system injuries, or limbs amputation to control machine by their brains. Based on this, several mobile assistive robots have been developed, e.g., BCI-based wheelchair [1,2], upper (or lower) limb assistiverobot [3-6], and so on. These mobile assistive robots collect brain signals of the patients and convert them to commands. This helps patients with nervous system injuries or limbs amputation live independently. Also, BCI has been a new tool for post-stroke rehabilitation [7–9]. In traditional post-stroke rehabilitation approaches, active motor training and pharmacological interventions are used for the motor recovery

of stroke patients [10]. However, physical movements are often difficult to the stroke patients [11]. Unlike Active Motor Training, BCI-based post-stroke rehabilitation systems help stroke patients do exercises through their brain signals rather than muscles. Recently, BCI has also been applied to gaming, e.g., "Tetris" [12], "Pacman" [13], "Pinball" [14] and "World of Warcraft" ("WoW") [15], and so on.

The sources of BCI signal generally fall into two categories: one is based on neuron discharge activity, such as magnetoencephalography (MEG), electroencephalography (EEG), electrocorticogram (ECoG), action potentials and local field potentials (LFPs), the other is based on neuronal metabolic activity, that is, the observation of changes in oxyhemoglobin and deoxygenated hemoglobin, such as functional magnetic resonance and near-infrared spectral imaging. Among them, EEG is one of the most widely used

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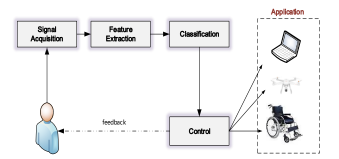


Figure 1. Motor imagery classification.

BCI signal sources because of its non-invasiveness and high temporal resolution [16].

Motor imagery classification is one of the most popular EEG-based BCI paradigms. The user can generate induced activity in the motor cortex area of his/her brain by imagining motor movements (e.g., left/right-hand movement) and the resultant EEG signals can be classified automatically. EEG motor imagery classification generally consists of four parts: signal acquisition, feature extraction, classification and control, as shown in Figure 1. Feature extraction plays an important role in EEG motor imagery classification. Most existing feature extraction methods are highly dependent on manually designed features based on human knowledge and experience [17–21]. However, due to the limitation of human knowledge and experience, manually designed features may lead to limited classification accuracy [22,23]. Also, finding effective feature usually requires extensive experiments and observations, which consumes a large amount of time and effort. Recently some researchers found that it is possible to use neural networks to perform automatic feature extraction and classification [24-30]. This approach avoids the limitation of human knowledge and experience, and is promising in achieving higher accuracy. It also reduces the time and effort of manual feature design, as effective features can be automatically generated through network training.

However, the existing CNN-based classification methods use single convolution kernel size which limits the classification accuracy (will be discussed in details in later sections). They also suffer from accuracy issue when available training data is limited. By considering the above issues, in this paper, a hybrid-scale CNN (HS-CNN) classification method and a data augmentation method are proposed for the EEG motor imagery classification to improve the accuracy. The rest of the paper is organized as follows: Section 2 reviews the work related to the classification of EEG motor imagery. Section 3 describes the proposed HS-CNN method and data augmentation method. Section 4 gives the experimental results and discussion, and Section 5 concludes the paper.

2.Related Works

For EEG signals, motion-related information is usually contained in the time and frequency domain. In addition, the

position of electrodes used to record the EEG signals also affects the recognition of motion-related information. Therefore, the feature extraction and classification of EEG signals are usually performed in the time, frequency and space domains.

For time-frequency feature extraction, there are many works that use STFT [18,30] or wavelet [19-21,31] to extract the time-frequency features of EEG signals, but they generally extract time-frequency features at a fixed time period or in the same frequency band, but the time period and frequency band containing motion-related information may vary from subject to subject, or from time to time for the same subject. Therefore, it is not able to achieve a high classification accuracy for different subjects. [32] uses Wavelet Packet Decomposition (WPD) to extract the time-frequency features and then uses Dynamic frequency feature selection (DFFS) algorithm to select the most accurate feature for each subject; [33] first selects the time period that is most related to the motion information by ERS/ERD phenomenon, then uses WPD to extract the time-frequency features, and then adopts feature selection. Although [32,33] have improved the classification accuracy, it takes a large amount of time to select the most suitable features for each subject, and the method is not generalized.

In terms of space domain, Common Spatial Pattern (CSP) is one of the effective and popular feature extraction methods in EEG signal processing [6,33,34], but the performance of CSP depends on the selected frequency band. To address this issue, [35] proposed Filter Bank Common Spatial Patter (FBCSP), an improved version of CSP. FBCSP applies CSP to different frequency bands, and then uses a feature selection algorithm to automatically select subject-specific features, which greatly improves the classification accuracy. However, the FBCSP uses a fixed time period, ignoring the difference between the best time periods of different subjects [17], and does not make full use of time domain information. Although some work has added the best time choice based on FBCSP, the accuracy improvement is not significant [36,37].

In recent years, deep learning has been applied in many fields such as image and speech recognition, and achieved great success. There are also some studies that apply these approaches to motor imagery classification, since deep learning methods can automatically extract EEG signal features and avoid the limitations of manually designed features. Among these approaches, CNN is the most popular for its great success in the field of computer vision. [26] proposed a CNN with shallow and deep architecture, and applied some recently developed techniques such as batch normalization and exponential linear unit activation functions to obtain a higher accuracy than FBCSP. A parallel CNN with

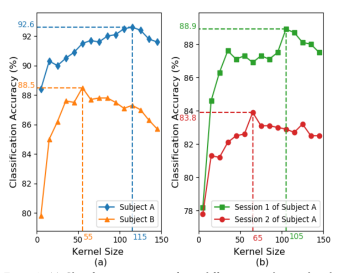


Figure 2. (a) Classification accuracy of two different test subjects plotted against the kernel size used. (b) Classification accuracy of two different sessions of the test subject A plotted against the kernel size used.

Multilayer perceptron (MLP) was proposed by [38] to process static energy (trail energy) and dynamic energy (envelope energy) separately and achieve a high classification accuracy. [27] proposed a CNN which can be applied to a variety of popular BCI paradigms such as motor imagery and P300 visual-evoked potentials, and obtained comparably high accuracy to the state-of-the-art methods. A deep learning method combining CNN and SAE was proposed by [30], in which they use CNN to extract features and then use deep network SAE to perform classification. In addition to CNN, there are some studies using other neural network topologies. [25] proposed a Deep Belief Network (DBN) for motor imagery EEG classification, which was trained on raw EEG data and obtained a 4-6% improvement in the left- and righthand motor imagery classification. [29] developed a deep learning scheme named FDBN, which is based on restricted Boltzmann machine (RBM) and uses frequency domain features as input. It achieves 5% accuracy improvement compared with the top three methods in BCI competition IV. There are also some studies [39,40] using Spiking Neural Network (SNN) for motor imagery classification as SNN raises the level of biological realism by utilizing spikes [41,42].

The existing CNN-based methods still face two issues. Firstly, many methods have applied CNN to EEG motor imagery classification [24,26,27,43]. However, the CNNs proposed in the existing work uses a single convolution scale to extract the EEG features. This limits the classification accuracy as the best scale may differ significantly from subject to subject, or from time to time for the same subject. Second, a common issue of CNN is that it requires a large amount of training data to achieve high classification accuracy, but it is very difficult to obtain training samples for motor imagery classification as the sampling process takes a lot of procedures and requires very strict rules (e.g. the eye and muscle

movement are not allowed, and the test subject needs to have a great deal of concentration during the sampling period).

3.Method

To address the above issues, we have proposed the HS-CNN, which is able to perform convolution in a hybrid scale to improve the classification accuracy. We have also proposed a data augmentation method to generate artificial training data based on the real training data to further improve the accuracy. The details of the proposed methods are described below.

3.1 Proposed HS-CNN Structure

CNN is a feedforward network, and its structure is inspired by the visual cortex of human brain. CNN generally consists of alternating convolution and pooling layers and fully connected layers at the end. The convolution layers and the pooling layers are designed to extract features, while the fully connected layers are used for classification. The CNN network mainly mimics three important characteristics of the cerebral cortex: local connectivity, invariance to location, and invariance to local transition [44,45]. It is an attractive neural network structure as it has fewer parameters and is less prone to overfitting than MLP.

In the field of computer vision, CNN is designed to extract edges, corners and textures of 2D/3D images. During the design, one of main considerations is to find a CNN architecture with appropriate convolution scale (i.e. kernel size) to well extract the features of images for achieving a high classification accuracy. However, for motor imagery classification, the best kernel size varies from subject to subject. For example, we have investigated the impact of kernel size on different test subjects. Figure 2 shows the classification accuracy of two different test subjects with different kernel sizes. It can be seen that the best kernel size for subject A is 1×115 while the best kernel size for subject B is 1×55. Also, for the same subject A, the best kernel size for session 1 and session 2 are 1×105 and 1×65 respectively. They indicate that the best kernel size varies from subject to subject, and for the same subject the best kernel size varies from time to time. Inspired by this finding, we have proposed a CNN with hybrid convolution scale (named as HS-CNN) to improve the classification accuracy.

Figure 3 shows the architecture of the proposed HS-CNN. The earlier work [46–48] has already shown that the motor imagery tasks will result in desynchronization (ERD) and synchronization (ERS) phenomena in the mu and beta frequency bands (8-32 Hz). In the recent years, some work has shown that the theta band (4-7 Hz) also plays a crucial role in motor imagery tasks [49,50] as theta band ERD significantly differs between the left/right-hand motor imagery tasks. Therefore, we selected the theta frequency band (4-7 Hz), mu frequency bands (8-13 Hz) and beta frequency bands (13-32 Hz) for the signal filtering to acquire sufficient information for the subsequent classification. Therefore, we designed a filter

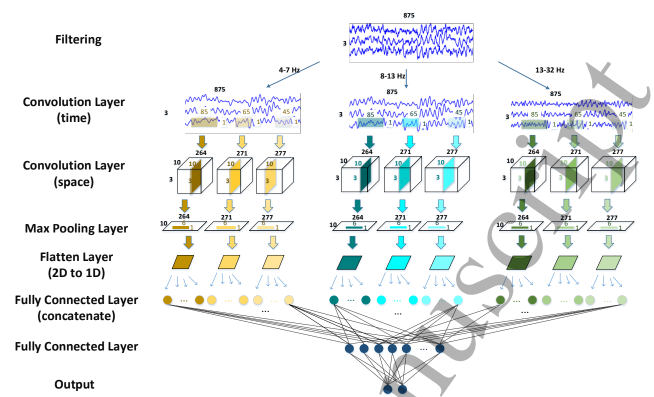


Figure 3. Proposed HS-CNN architecture.

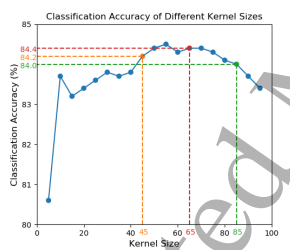


Figure 4. Average classification accuracy across the tested subjects with different kernel sizes.

bank of 4-7 Hz, 8-13 Hz, and 13-32 Hz to obtain EEG information in these frequency bands. In addition, we proposed a CNN with hybrid convolution scale (named as HS-CNN) as we found that the best kernel size varies from subject to subject, and for the same subject the best kernel size varies from time to time, as shown in Figure 2. Regarding the convolution kernel size, before the selection of the kernel size, we have performed extensive experiments to investigate the impact of kernel size on the average classification accuracy across the tested subjects. The results are shown in the Figure 4. As can be seen from the figure, the classification accuracy

varies with the kernel size. According to the results, we have selected three different kernel sizes (1 \times 45, 1 \times 65 and 1 \times 85) with relatively high accuracy (>84%). Also, the three kernel sizes are distributed with some distance for suiting different subjects. Therefore, we apply three convolution kernel sizes (i.e. 1×45 , 1×65 and 1×85) in each frequency bands to extract the time-domain features of the EEG signals with different convolution scales. Then, for each kernel-size branch, a onedimensional kernel along the vertical axis is used to extract the space-domain information. In this way, EEG information in different domains (time, frequency and space) with different convolution scales is extracted. For the feature fusion, in the Flatten layer, we map the 2D features to 1D features by concatenating the rows in the 2D feature into a 1D vector. This is done for all the nine branches. Then, after Flatten layer, we concatenate all the 1D features from the nine branches into a 1D vector and use the vector as the input of the fully connected layer. The proposed network uses Exponential Linear Units (ELUs) proposed in [51] as the activation function as it is able to speed up learning in neural networks and improve the classification accuracy. To prevent overfitting, regularization and dropout technique are used. The detailed parameters of the proposed HS-CNN architecture are given in Table 1.

3.2 Data Augmentation

For neural network, the classification accuracy is highly dependent on the amount of training data. When the amount

Table 1. Architecture of proposed CNN

Layer Type	Number of Filters	Size of Feature Map	Size of Kernel	Number of Stride	Parameters
nput layer		3(height)×875(width) ×1(channel)			
st convolutional layer					V
4-9/8-15/14-31 Hz)					
Branch1	10	3×264×10	1×85	1×3	850
Branch2	10	3×271×10	1×65	1×3	650
Branch3	10	3×277×10	1×45	1×3	450
nd convolutional layer					7
4-9/8-15/14-31 Hz)					
Branch1	10	1×264×10	3×1	1 ×1	300
Branch2	10	1×271×10	3×1	1×1	300
Branch3 10		1×277×10	3×1	1×1	300
Max pooling layer					
4-9/8-15/14-31 Hz)					
Branch1	10	1×44×10	1×6	1×6	
Branch2	10	1×46×10	1×6	1×6	
Branch3	10	1×47×10	1×6	1×6	
1st full connected layer (with L2 regularization)		100			405000
Dropout layer					
2st full connected layer		2			200

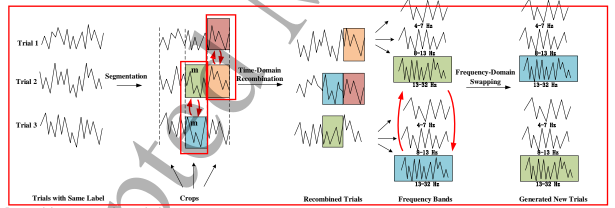


Figure 5. Proposed data augmentation method.

of training data is limited, the classification accuracy is usually low. For motor imagery classification, it is difficult to acquire training data as each experiment has complex procedure and strict rules to follow. For example, eye movements and muscle movements can seriously affect EEG signals and are therefore not allowed in experiments. Also, the test subject is required to fully focus when imagining the left/right-hand movement, which becomes difficult as the number of experiments increases.

To address this issue, two types of data augmentation methods have been proposed in the past [52–56]. One of them is to perform data transformation to generate more training data from the original training data [52–54]. The other is to add noise to the original training data to generate new training data [55,56]. However, the improvement on classification accuracy is limited. In this work, we have proposed a new data augmentation method to generate artificial training data based on the real training data to improve the classification accuracy.

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Table 2. Architecture of the baseline CNN

Layer Type	Number of Filters	Size of Feature Map	Size of Kernel	Number of Stride	Parameters		
Input layer		$3(\text{height}) \times 875(\text{width}) \times 1(\text{channel})$			X		
1st convolutional layer	90	3×277×90	1×45	1×3	4050		
2nd convolutional layer	90	1×277×90	3×1	1×1	2700		
Max pooling layer	90	1×47×90	1×6	1×6	A		
1st full connected layer (with L2 regularization)		100			423000		
Dropout layer					Y		
2st full connected layer		2			200		

Table 3. Wilcoxon signed-rank test between proposed HS-CNN and other methods

		U	1	1		
Models	Baseline	Baseline65	Baseline85	EEGNet	DeepNet	ShallowNet
P-values	0.0382	0.0284	0.0209	0.0382	0.0284	0.0284

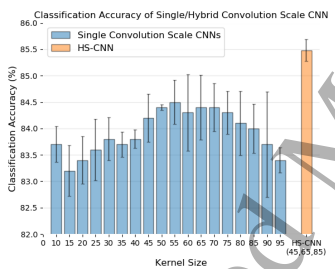


Figure 6. Experimental comparison between proposed HS-CNN and CNNs with single convolution scale.

The details of the proposed data augmentation method are described below:

Our proposed data augmentation method can be divided into 3 stages, as shown in Figure 5.

1) Segmentation: We first perform segmentation on the the input trials (i.e. left/right-hand motor imageries) with the same label. Each trial is segmented into 3 crops. As the length of a trial is 875 which cannot be divided exactly, the first two crops each contain 292 points and the 3^{rd} crop contains 291 points. As shown in (1) and (2), the ith crop in the j^{th} trial is represented by L^j_i/R^j_i , where L represents left-hand movement and R represents right-hand movement:

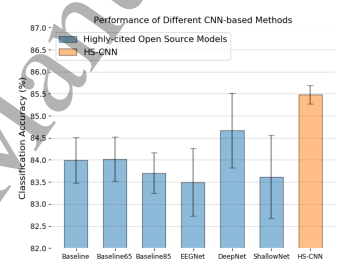


Figure 7. Comparison of classification accuracy on the BCI Competition IV 2b dataset.

$$L^{j} = [L_1^{j}, L_2^{j}, \cdots, L_n^{j}] \tag{1}$$

$$R^{j} = [R_{1}^{j}, R_{2}^{j}, \dots, R_{n}^{j}]$$
 (2)

- 2) Time-Domain Recombination: The crops with the same labels are then recombined to generate new trials. For the same person and the same class, the crops at the same position from multiple trials are randomly swapped and recombined to generate recombined trials. For example, the mth crop in the pth trial can be swapped with the mth crop in the qth trial.
 - 3) Frequency-Domain Swapping: After the band-pass

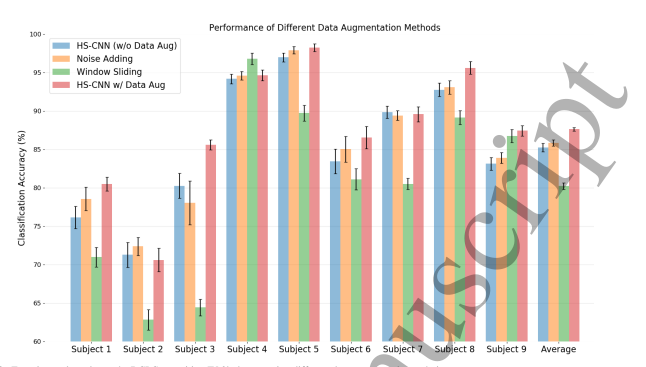


Figure 8. Experimental results on the BCI Competition IV 2b dataset using different data augmentation techniques

Table 4. Wilcoxon signed-rank test between proposed data augmentation method and other data augmentation methods

Models	Noise Adding	Window Sliding
P-values	0.0218	0.0093

filtering, the filtered trials (from the same person and the same class) of the same frequency band are randomly swapped to form new filtered trials. For example, as shown in Figure 5, the 3rd frequency band of the xth trial can be swapped with the 3rd frequency band of the yth trial.

In this work, we repeat 2) and 3) for multiple times to generate 3 times training data as original.

4. Experimental Results

4.1 Dataset and Experimental Method

In this work, BCI Competition IV 2a and 2b datasets [57] are used to evaluate the proposed method. BCI Competition IV 2a collects EEG data from nine healthy subjects. For each subject, 2 sessions of data are collected. Each session has 288 trials. The total trial number is 5184. BCI Competition IV 2b collects EEG data from another nine healthy subjects. For each subject, 5 sessions of data are collected. Each of the first 2 sessions has 120 trials and each of the last 3 sessions has 160 trials. The total trial number is 6520. Two types of trials are included in these datasets: left-hand movement and right-hand movement. The EEG data is collected by three electrodes (C3, CZ, C4) and the electrodes are placed following the international 10-20 system [58]. The sampling frequency is

250 Hz, and the time period of a trial ranges from 3.5s to 7s. So a trial is a 3×875 matrix.

In our experiments, the dropout probability is set to 0.8 and the L2 regularization parameter is set to 0.01. Stochastic gradient descent (SGD) is used as our optimization method. The initial learning rate is set to 0.1 and learning rate decays every 10 epochs (training for 400 epochs) with an exponential decay rate of 0.9.

4.2 Performance of the proposed HS-CNN

To evaluate the performance of proposed HS-CNN, comparative experiments have been conducted between the HS-CNN and CNNs with single convolution scale. The baseline CNN is designed following a frequently cited method for motor imagery classification [26]. This method has a relatively high classification accuracy among the state-of-theart methods. The architecture of the baseline CNN is shown in Table 2. As the original CNN architecture in [26] has 44 input channels and 4 classified outputs, we have slightly modified it to suit our case (i.e. 3 input channels and 2 classified outputs). For fair comparison, the proposed HS-CNN uses almost the same number of parameters (slightly less) as the baseline CNN, as shown in Table 1 and 2. To evaluate the impact of kernel size on the classification accuracy, we have also varied the kernel size of the 1st convolution layer in the baseline CNN from 1×45 to other sizes (different sizes between 1×10 and 1 ×95). The results are shown in Figure 6. Compared with the CNNs with single convolution scale, the proposed HS-CNN with hybrid convolutional scale has much higher accuracy. In

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Table 5. Compare table of the proposed method with state-of-the-art methods

	Shahid et al 2011* [59]	2012*	Saa et al 2012* [34]	Luo et al 2016 [32]	Li et al 2017 [33]	Lu et al 2017 [29]	al	Zheng et al 2018 [61]	Guan,	Raza et al., 2016 [63]		Gaur et al 2015 [64]	Gaur et al 2018 [65]	Proposed
Dataset	2b	2b	2b	2a/2b	2b	2b	2b	2b	2a	2a/2b	2a/2b	2a/2b	2a	2a/2b
S1	77.0	70.0	80.0	63.69/ 73.2	84.6	81.0	76.0	72.5	88.89	90.28/ 71.9	90.28/ 70.3	66.7/ 62.8	91.49	90.07/ 80.5
S2	64.5	60.0	66.0	61.97/ 67.5	66.3	65.0	65.8	56.4	51.39	54.17/ 50.0	57.64/ 50.6	63.9/ 67.1	60.56	80.28/ 70.6
S3	61.0	61.0	53.0	91.09/	62.9	66.0	75.3	55.6	96.53	93.75/ 52.8	95.14/ 52.8	77.8/	94.16	97.08/ 85.6
S4	96.5	97.5	98.5	61.72/ 97.4	95.8	98.0	95.3	97.2	70.14	64.58/ 93.4	65.97/ 93.8	63.2/ 88.4	76.72	89.66/ 94.6
S5	82.0	92.8	93.5	63.41/ 95.5	89.2	93.0	83.0	88.4	54.86	57.64/ 54.4	61.11/	72.2/	58.52	97.04/ 98.3
S6	84.5	81.0	89.0	66.11/ 86.7	97.9	88.0	79.5	78.7	71.53	65.28/ 73.1	65.28/ 74.1	70. 1/ 75.3	68.52	87.04/ 86.6
S7	75.0	77.5	81.5	59.57/ 84.7	82.1	82.0	74.5	77.5	81.25	65.2/ 62.2	61.11/	64.6/ 72.2	78.57	92.14/ 89.6
S8	91.0	92.5	94.0	62.84/ 95.9	86.3	94.0	75.3	91.9	93.75	90.97/ 77.8	91.67/ 83.1	76.4/ 87.8	97.01	98.51/ 95.6
S9	87.0	87.2	90.5	93.9 84.46/ 92.6	97.1	91.0	73.3	83.4	93.75	85.42/ 75	86.11/ 77.2	77. 1/ 85.3	93.85	92.31/ 87.4
AVG	80.0	80.0	83.0	68.32/ 84.1	84.7	84.0	77.6	78.0	78.01	73.84/ 67.9	74.92/ 69.7	70.2/ 81.6	79.93	91.57/ 87.6

The * sign indicates that the classification accuracy of the item is calculated based on kappa value; AVG represents the average classification accuracy of nine subjects. The compared methods all utilize the same data set (2008 BCI Competition IV 2a or/and 2008 BCI Competition IV 2b).

addition, we have retrained 3 highly-cited open source models (EEGNet, DeepNet, ShallowNet) [26,27] and evaluated their performance using the BCI Competition IV 2b dataset. The comparison results are given in Figure 7, where 'baseline' 'baseline65' and 'baseline85' refer to the CNNs with single kernel size of 1×45, 1×65 and 1×85, respectively. The experiments are repeated and the average accuracy with error bar are plotted. As can be seen from the figure, the proposed HS-CNN achieves an average accuracy of 85.6%, which is higher than the other methods. To further validate this result, Wilcoxon signed-rank test has been conducted for all the methods and the obtained p-values are given in Table 3. It can be seen from the table that all the p-values are less than 0.05 indicating that the proposed HS-CNN outperform other compared methods statistically.

4.3 Performance of the proposed data augmentation method

We have also evaluated the performance of the proposed data augmentation method and compared it with the existing data augmentation methods including window sliding [26,52,53] and noise adding [55,56]. For fair comparison, all of these data augmentation methods are applied to the proposed HS-CNN. In the window sliding method, the new training trials are generated by sliding a window of 500 points with a step of 100 points, as suggested in [26]. In the noise adding method, the new training trials are generated by adding Gaussian white noise to original trials, as suggested in [55]. For the proposed data augmentation method, each trial is

segmented into 3 crops for time-domain recombination and frequency-domain swapping, as described in Section 3.2.

The comparison results are shown in Figure 8. The HS-CNN without data augmentation has an average classification accuracy of 85.6%. The accuracy becomes 80.1% and 86.1% after using the windows sliding and noise adding methods, respectively. The reason why the accuracy even decreases after using the window sliding is probably due to the loss of motion-related information after changing the window size from 875 to 500. With the proposed data augmentation method, the accuracy is improved to 87.6%, which is the highest among the compared methods. In addition, a Wilcoxon signed-rank test is applied to further validate the results and the obtained p-values are given in Table 4. It can be seen from the table that all the p-values are less than 0.05 indicating that the proposed data augmentation methods have better performance than other compared methods statistically.

4.4 Comparison of Proposed Method with State-of-the-Art Methods

Table 5 compares the performance of the proposed method with that of several state-of-the-art methods based on 2008 BCI Competition IV 2a and 2b datasets. It can be seen that the proposed method has the highest average classification accuracy among the compared methods for both datasets. More specifically, the improvement in the average classification accuracy is up to 23.25% for the 2a dataset and up to 19.7% for the 2b dataset. For the 2a dataset, compared with other methods, the proposed method shows a large

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improvement in the accuracy of subject 5 (up to 39.4% increase) and subject 7 (up to 32.57% increase). For the 2b dataset, the proposed method shows a large improvement in the accuracy of subject 2 (up to 20.6% increase), and subject 7 (up to 27.7% accuracy increase).

5.Conclusion

Existing CNN-based EEG motor imagery classification methods use single convolution scale in the CNN layer to extract the EEG features. This results in limited classification accuracy as the best convolution scale may differ from subject to subject, or from time to time for the same subject. Another issue is the classification accuracy is usually low with limited training data. In this work, we have proposed a hybrid-scale CNN architecture with a data augmentation method to improve the accuracy of EEG motor imagery classification. For the 2008 BCI Competition IV 2a dataset, the proposed EEG motor imagery classification method achieves an average classification accuracy of 91.57%. Compared with several state-of-the-art methods, the improvement is from 11.64% to 23.25%. For the 2008 BCI Competition IV 2b dataset, the proposed method achieves an average classification accuracy of 87.6%, and the improvement is from 2.9% to 19.7%.

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