Introduction

Emotion is the conscious or subconscious neuro-psychological response generated upon external or internal stimuli which are of major concern to the person.

Emotion involves the interrelated synchronization of a number of organismic subsystems encompassing the central nervous system, the autonomous nervous system, the neuro-endocrine system, the somatic nervous system, and the conscious or subconscious reactions of the respective effectors [1].

Expression of emotion includes the linguistic choice of words, speaking rate, intonation, facial expression, gesture, and posture. Emotion can also be reflected via the autonomous nervous system and neuroendocrine system into the cardiovascular dynamics [2, 3], respiratory patterns [4], and electrodermal activity [5]. Nevertheless, all the peripheral emotion reactions arise from the neurological activities in the brain. The cerebral neuronal activities can be recorded as the electrical potentials on the scalp with the electroencephalography (EEG) technique [6].

Emotion recognition algorithms are useful in human-machine interaction, allowing machines to identify the emotional or affective mental states of humans [7]. Affective computing [8] and the “empathetic” capability of the machine can have an important role in the development of many applications such as neurofeedback therapies for...
mood and cognition improvement [9]. Also, affective computing has substantial potential in helping victims with a neurodevelopmental disorder and improving their ability to emote and identify emotional expressions [10].

Emotion recognition can be achieved by analyzing the abovementioned nonphysiological expression such as the vocal signals, facial expression and bodily gestures, and the physiological signals such as the photoplethysmogram (PPG), electrocardiogram (ECG), electrodermal activity (EDA), electromyogram (EMG), and electroencephalogram (EEG).

Emotion recognition methods can be classified as multimodal or single modal. The combined information from two or more of the physiological and nonphysiological aspects is required in the multimodal emotion recognition methods, while the single-modal recognition approach typically utilizes one type of physiological signal. EEG is among the most widely used single-modal signal for emotion recognition as it carries the information of the brain neuronal activities from which almost all other physiological and nonphysiological reactions arise [11–14].

A recent extensive 5-year review by Craik et al. (2019) [15] on the current research state of deep neural networks for EEG classification reported the finding of only about 22% of the emotion recognition research using EEG signal values as the input data, with the remaining vast majority using the precalculated EEG features or images constructed from the EEG features as the input data to the classifiers.

Another 8-year review (2010–2018) by Roy et al. (2019) [16] on deep learning architectures for EEG analysis covering 154 publications reported that only about 12% of the deep learning architectures used for the affective mental domain were the convolutional neural networks (CNNs).

In recent years, there are an increasing number of publicly shared EEG databases among the research community. With this trend ongoing, increasingly sufficient variations of input EEG samples will be available soon for the training of very-deep neural networks. The projected future availability of sufficiently large variation of input EEG samples can promisingly solve the problem of overfitting of very-deep neural networks to the small research pool of EEG samples which are currently insufficient to serve as a good representative of the population. Therefore, our work studies the application of variants of very-deep CNN (ResNet18 and VGG16) on the plain EEG signal (instead of precalculated EEG features) classification, with emotion recognition as the case study. We will present the architectural optimization of Residual Network (ResNet) for EEG signal classification. The performance of the variants of ResNet will be compared with the VGG variants. We will also compare the significance of different EEG channel subsets for emotion recognition and present the relevance of different subsets of EEG channels to emotion recognition.

2. Methodology

2.1. Experiment Design of SEED Dataset. This study uses the EEG signals recorded in the SEED experiment by the Shanghai Jiao Tong University (SJTU). The SEED dataset [17, 18] is an emotion-related EEG dataset publicly available for research purposes. The stimuli in the SEED experiment were 15 film clips carefully chosen such that each elicits a single desired target emotion. Each film clip lasts about 4 minutes and is coherent to either positive, neutral, or negative valence emotion as described in Table 1.

SEED experiment had 15 participants. Every participant underwent 3 sessions of the experiment, with at least one-week interval between every 2 sessions. Each experiment session contained 15 trials, each playing one of the 15 film clips followed by self-assessment and a short rest. Figure 1 shows the structure of the experiment session.

The play sequence of the film clips was arranged such that no two consecutive trials carried the clips of the same emotion category.

The EEG signals were recorded with 62 active AgCl electrodes of the ESI NeuroScan System at a sampling frequency of 1000 Hz. The electrode placement was based on the international 10–20 system as shown in Figure 2.

The recorded EEG signals were then downsampled to 200 Hz and a bandpass frequency filter of 0.5 Hz to 70 Hz was applied.

2.2. SEED Dataset Literature Review. The research working on the SEED dataset in the recent three years (2018–2020) was reviewed and is summarized in Table 2. Although many of the research works were using one or another kind of neural network classifier, almost all of the attention had been placed on using manually extracted EEG features, instead of plain EEG signals.

Using plain EEG signals as the input data to the emotion classifiers has currently received relatively much lower research attention. Although the number of currently available public EEG research databases may not yet be sufficiently representative of the general population, the trend of an increasing number of publicly available EEG databases shall warrant more research works into the application of very-deep neural networks on plain EEG signals.

In line with this, the focus of this work is on eliciting the architectural modification on the original image-oriented ResNet and VGG that results in a vast improvement of their performance on plain EEG signal. In addition, we have also proposed the location of EEG channels that are most useful for emotion recognition.

2.3. EEG Dataset Preprocessing. As the target emotion caused by watching the film clip would not likely be successfully induced immediately at the start of the film clip, we have set a buffering period of 90 seconds for the emotion establishment. Therefore, the initial 90 seconds of each of the 4-minute EEG trials were discarded.

The remaining EEG recording is split into 2-second nonoverlapping segments, with each EEG segment assuming the length of 400 sampling points for the sampling frequency of 200Hz. Each of the nonoverlapping segments is then normalized along the time axis, respectively, using the Euclidean normalization method. All the generated EEG segments are split into five subpools for 5-fold cross-validation of the model performance.
2.4. Optimizing ResNet and VGG for EEG Signals. Figures 3 and 4, respectively, illustrate the architectural details of different versions of ResNet18 and VGG16 examined in this study.

### 2.4.1. ResNet Optimization. The original architecture of ResNet18 consisting of 17 convolutional layers and 1 layer of the fully connected network is depicted in Figure 3(a).

As the original ResNet18 is designed for image processing, the convolutional kernels within the model are all 2-dimensional kernels. It has 3-by-3 kernels throughout its convolutional path, except for the very first convolutional layer (Conv 0) which has 7-by-7 kernels.

The color coding of Figure 3 denotes the major convolutional blocks of the ResNet. The convolutional layers of the same color have the same number of kernels (e.g., orange for 64 kernels, yellow for 128 kernels, green for 256 kernels, and blue for 512 kernels). The darker color layers are convolutional layers, while the lighter layers are the other functional layers in the block, such as the batch normalization (BN) function, the Rectified Linear Unit (ReLU) activation function, the summation (Sum) of the by-passed feature map and the main convolution feature map, and the adaptive average pooling (AvgPool). The adaptive AvgPool layer before the fully connected (FC) layer allows the model to process EEG signals of different numbers of channels without the need to reassign the number of connections in the FC network.

The last layer of the ResNet18 is a single layer of a fully connected (FC) network with three output nodes, corresponding to the three emotion classes.

There are two types of bypass connection in the ResNet, i.e., the identity bypass and the downsampling bypass. The identity bypass has its feature map being passed on, skipping two convolutional layers without any further processing before the summation function. The downsampling bypass happens at the initial stage of every major convolutional block, where the input feature maps will have their map size reduced due to kernel stride and the number of feature maps will increase due to the increment of convolutional kernels. Therefore, the downsampling bypass is necessary in order to have the dimension of the shortcut data matching the data dimension of the main convolutional path. While the identity bypass performs no additional processing on the data passed onwards, the downsampling bypass has 1-by-1 convolutional kernels which introduce an additional small number of trainable parameters as reported in Figure 3.

In this study, three variants of the original ResNet18 were constructed and investigated. Two of the three ResNet18 variants are illustrated in Figures 3(b) and 3(c). The 2D kernels of the ResNet were all restructured into 1D kernels along either the temporal (time)-dimension or the spatial (channel)-dimension.

The variant in Figure 3(b) has alternating temporal and spatial-dimension convolution. Eckart and Young [28] and Maji and Mullins [29] reported that the matrix such as the convolution filters can be well approximated with an arbitrary number of lower rank matrices. Maji and Mullins (2018) [29] had also demonstrated the feasibility of separating the 2D kernels of the well-established CNNs (e.g., AlexNet, VGG-16, Inception-v1, ResNet-152) into alternating 1D vertical and horizontal kernels, achieving near baseline accuracy for image classification with a significant speedup of training.

Nevertheless, given the different format and nature of EEG signals from the images, the alternating arrangement of 1D horizontal (time-dimension) kernel and 1D vertical (spatial-dimension) kernel may not be the optimal design for EEG signal processing. Therefore, we have constructed another variant of ResNet18 (Figure 3(c)) with the initial two major convolutional blocks (all the nine initial convolutional layers) operating purely in the temporal dimension before introducing the spatial convolutional kernels. The spatial-dimension convolution of this ResNet variant appears only in the final two convolutional blocks.

In addition, we have investigated the effect of initializing the convolutional path with spatial-dimension...
convolution, by making only a single change in the initial layer (Conv 0) of ResNet18-1D-kernel-(T-S-alternate) in Figure 3(b), from time-dimension convolution into spatial-dimension convolution. We have name-coded this variant as ResNet18-1D-kernel-(S-T-alternate), for comparison with the model in Figure 3(b) to highlight the great impact of the abovementioned single minor architectural change on the model’s performance which is presented in Figure 5.

The right columns of the Figures 3(a)–3(c) indicate the number of trainable parameters in each architectural layer of the ResNet variants.

2.4.2. VGG Optimization. As illustrated in Figure 4, variants of VGG16 are also constructed for performance comparison with the variant of ResNet18. The VGG models have classical convolutional pathways without data bypassing. The VGG16 has five major convolutional blocks, with two convolutional layers in each of its first two major convolutional blocks and three convolutional layers in each of its last three convolutional blocks. These thirteen convolutional layers together with the final three FC layers have made up the 16 main functional layers in the VGG16.

Figure 4(a) shows the structure of the VGG16 with all the original 2D kernels being modified into 1D kernels along either the temporal or spatial dimension. The model in Figure 4(b) is named VGG14-1D with the removal of the two hidden FC layers from the VGG16-1D, such that the fully connected network is more closely resemble and comparable to that of the ResNet18.

The VGG architectures in Figure 4 are color-coded such that the transition between different color blocks is preceded by max-pooling (MaxPool) operation along the dimension of the previous convolution operation. The adaptive AvgPool layer before the FC networks is for the same purpose as described for the ResNet18.

We have also investigated the importance of batch normalization in CNN for EEG processing by removing the BN layers of the VGG16 as in Figure 4(c). The performance analysis is presented in the Results section.

2.5. Model Training. The objective function for model optimization during training was set as the cross-entropy loss of the CNN outputs. Adam optimizer was used to update the trainable parameters of the CNN at the learning rate of 0.001, based on the backpropagated error from the output cross-entropy loss.

The model training process was conducted with stochastic minibatches, with the size of each minibatch being one 200th of the total training pool. Thus, one complete training epoch consists of 200 training iterations. The training data pool will be reshuffled after every complete training epoch to ensure the different combinations of minibatch samples in the subsequent training epochs. Stochastic minibatch training serves to prevent the training process from being stuck at the local minima of the objective function.

3. Results and Discussion

3.1. Variants of ResNet18. Figure 5 presents the averaged 5-fold cross-validation classification accuracy of the ResNet variants, using different subsets of EEG channels as their data input.

The ResNet variant with 1D kernels has generally outperformed the original ResNet18, particularly in the scenario of using a lower number of EEG channels (10 channels for each subset). Not only has the classification improved with the ResNet18 architectural restructuring from 2D-kernel convolution to 1D-kernel convolution, the total number of trainable parameters (obtainable by summing up the layer-wise parameters in Figure 3) in the ResNet18 has also seen a reduction of more than 50% from the original 11.17 million parameters down to the range of 4.27 to 5.34 million parameters.

As pointed out in Section IV-B, the models ResNet18-1D-(S-T-alternate) and ResNet18-1D-(T-S-alternate) differ in only their very first convolutional layer (the Conv-0 of Figure 3(b)), where the ResNet18-1D-(S-T-alternate) model has Conv-0 as temporal convolution while the ResNet18-1D-(S-T-alternate) model has its Conv 0 as spatial convolution. Although this single change in Conv-0 has resulted in the difference in parameter count by only 256 ((1 × 9 – 5 × 1) × 64 = 256), the performance in EEG signal classification has seen substantial improvement by about 10% elevation (using either all 62 channels, the outermost 10 channels, or outer 10 channels), as presented in Figure 5. This strongly indicates that the convolution operation on
plain EEG signal should not be initiated with spatio-channel-dimension convolution.

Some other previous works that used CNN for plain EEG signal processing had also forced the convolution process to operate only along either the temporal or spatial dimension for every single convolutional layer. Most of the works [30–36] applying 1D-kernel CNN on EEG signals had initiated the convolutional path with temporal convolution.

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**Figure 3:** Architectural details of (a) original ResNet18 and its modified variants (b) ResNet18-1D-kernel-(T-then-S) and (c) ResNet18-1D-kernel-(T-S-alternate) for EEG signal processing.
However, they had not provided the performance comparison with the models that did otherwise, as we highlighted in this study.

We took a further step of increasing the number of layers of pure temporal convolution before starting spatial convolutional operation, as in the architecture of ResNet18-1D-(T-then-S) in...
Figure 3(c). The ResNet18-1D-(T-then-S) model has outperformed all the other ResNet18 variants substantially, in every classification scenario as reported in Figure 5.

This supports that constructing multiple consecutive layers of temporal convolution before starting spatial convolution is beneficial for extracting distinctive information from the EEG signals. Although ResNet had been reported with inferior performance than the typical CNN at EEG classification in [34], their ResNet architecture was, however, designed with spatial convolution very early on as the second convolutional layer. If more temporal convolutional layers were introduced before the spatial convolution, the ResNet presented in [34] could potentially have seen significant performance improvement.

With the presence of multiple consecutive temporal convolutional layers before spatial convolution, higher hierarchical features within each EEG channel could be extracted before comparing across different channels. Direct cross-channel convolution of rudimentary EEG voltages may not carry as much distinctive information as that of the higher hierarchical features.

Plain EEG signals carry only voltage levels measured over the scalp. Every single sampling point of the voltage level in an EEG channel is not as meaningful as a sequence of sampling points along the channel. The excessively short receptive field over a single channel is susceptible to recording artifacts and other nonessential signal variations.

Therefore, with multiple consecutive temporal convolutional layers, the initial stages of the model can cover a larger receptive field over the raw signal, at the same time extracting features of a higher level of abstraction from the
particular channel. Comparing the rudimentary EEG signal sampling point by sampling point across the channels may have considerably taken into account the undesired meaningless voltage variations, resulting in lower classification accuracy in the ResNet18-1D-(S-T-alternate) model.

We have also constructed and examined another variant of the ResNet18-1D-(S-then-T) model with its several initial convolutional layers all being spatial-dimension convolution followed by temporal convolution only. This model which was not presented in Figure 3 had presented worse performance than even the ResNet18-1D-(S-T-alternate) model, which further supports the proposal above that EEG signal convolution for emotion recognition should ideally be started with temporal-dimension convolution.

Figure 6 reports the training-validation performance log of the four variants of ResNet-1D, using the 10 outermost channels. Based on the training-validation cross-entropy loss plot, the ResNet18-1D-(T-then-S) model, which had outperformed all the rest, was clearly less susceptible to overfitting. The other three ResNet18-1D models all had started to experience overfitting after around eight to ten training epochs, with the models ResNet18-1D-(S-then-T) and ResNet18-1D-(S-T-alternate) experiencing the greatest degree of overfitting.

3.2. ResNet versus VGG. We have compared the performance of ResNet18 with the more classical CNN architecture (the VGG16) from the aspects of classification accuracy, the number of trainable parameters, and the model training convergence speed.

Figure 7 shows that the classification accuracy achieved by ResNet18-1D(T-then-S), VGG14-1D, and VGG16-1D models is very close to each other. The ResNet18-1D(T-then-S) achieves 93.42% classification accuracy, outperforming the VGG at using all 62 EEG channels. The VGG models have achieved higher accuracy at the less significant subsets of EEG channels (e.g., using the innermost 10 channels).

Given the almost negligible difference in the classification accuracy, the ResNet18-1D(T-then-S) model contains only 5.34 million parameters, which is only about 36.3% of that in the VGG14-1D model which has 14.72 million parameters. The VGG16-1D has an even staggering greater number of parameters (at 46.18 million) due to a large number of fully connected perceptrons in its original 3-layer FC network. This densely connected FC network containing over 31 million parameters does not appear to be essential to the classification accuracy.

Another aspect of performance measurement investigated is the convergence speed of the model under training. With reference to Table 3, using all 62 EEG channels, the ResNet18-1D(T-then-S) and the VGG14-1D models are able to converge to above 95% training accuracy in 11 epochs and 10 epochs, respectively. The VGG16-1D requires a greater number of training epochs (14 complete rounds) to reach its training accuracy of 95%. The lower convergence speed of VGG16-1D is likely due to its complex FC network.

The ResNet18-1D(T-then-S) model completes a training epoch with (1665/11 ≈ 151) seconds, while the VGG models require a much greater amount of time to complete a training epoch (VGG14-1D using about 249 seconds, and VGG16-1D using about 250 seconds).

Similarly, the ResNet18-1D(T-then-S) uses only about 38 seconds for a complete training epoch with 10 EEG channels, while the two VGG models use about 50 seconds for completing a training epoch.

The VGG14-1D-(no batch norm) illustrated in Figure 4(c) is the version of VGG14-1D without the batch normalization function after every convolutional layer. This model without the batch normalization had failed to progress well even in its training phase. The training accuracy of this model had stayed at around 35%, with the training loss staying at around the initial value.

The failure of this VGG14-1D-(no batch norm) has indicated the importance of batch normalization in training deep CNN on EEG signals, even with the EEG signals being prenormalized before being passed into the CNN model. All the ResNet18 variants in Figure 3 are also equipped with batch normalization at the output of their convolutional layers.

In our model, each layer of the batch normalization function introduces two additional trainable parameters per feature map. The dimension of the feature map depends on the number of convolutional kernels immediately preceding the batch norm function.

The short EEG segments being passed into the classifier may contain large signal amplitude variations from segment to segment. Different batches of the EEG segments may also encounter the problem of large internal covariate shift [37] which is a notorious reason for the diverging loss during model optimization [38].

This does not only slow down the training speed by demanding a very low learning rate but also potentially disrupt altogether the convergence of the model optimization process as experienced in our model (Figure 4(c)) without batch normalization.

3.3. Channel Significance in Emotion Recognition. Identifying the most critical subsets of EEG channels can reduce the input data redundancy and ease the design and mounting of portable consumer-friendly EEG recording hardware. Therefore, previous works [39–41] had tried to identify the subsets of EEG channels that are most crucial for emotion recognition. In line with the purpose, we have looked into the emotion EEG channel significance with regard to lateral-medial placement, along the nasion-inion axis, and in terms of the left-versus-right hemispheric discrepancy.

3.3.1. Electrode Distance to the Midline. With reference to Figures 5(a) and 5(b), the relevance of different subsets of EEG channels for emotion recognition is investigated, with respect to the channels’ distance from the midline.

The trend of classification accuracy as reported in Figure 5 follows that the more laterally placed the EEG channels...
are, the higher the classification accuracy they deliver. This implies that more emotionally distinctive information is carried in the laterally placed (farther away from the midline) EEG channels than the medially placed channels.

The possible reason for this channel significance distribution pattern is that the lateral channels are in fact placed over or close to the temporal region above the ears on the scalp. These electrode locations are closer to the brain structures that are highly involved in emotional response. These structures (such as the anterior temporal pole, the insular cortex, the amygdala, and the hippocampus [42–44]) are either part of the temporal lobe itself or lying at just the medial side of the temporal lobe. Hence, the more medially placed EEG electrodes are located higher up on top of the scalp and are hence farther away from these emotionally important brain structures.

### 3.3.2. Along the Nasion-Inion Axis

Figure 8 shows the 5-fold cross-validated emotion classification accuracy of...
ResNet18-1D(T-then-S) model, using four different subsets of EEG channels along the nasion-inion axis.

As indicated by Figure 8(b), these subsets of EEG channels, respectively, cover the frontal region (blue), centrotemporal region (green), centroparietal region (yellow), and the parietooccipital region (red).

In coherence with the distribution of emotionally important brain structures (e.g., the anterior temporal pole, the insular cortex, and the amygdala) discussed above, the three different emotion classes are best classified with the twelve centrotemporal channels (green color coded) because these twelve channels are located nearest to these structures, relative to the other three subsets.

The twelve-frontal-channel subset gives the same accuracy as the twelve parietal channels. The occipital channels are the least emotionally correlated set of EEG channels.

3.3.3. Cerebral Lateralization of Emotion. Figure 9 shows the 5-fold cross-validation accuracy using EEG channels of the left hemisphere versus the right hemisphere. The left channels present around 4-5% higher accuracy than the right channels. Using only 10 lateral channels of the left hemisphere has resulted in 88.48% average accuracy which is still even better than using all 27 right-hemispheric channels which give 86.96%.

This lateralized significance of EEG channels in emotion recognition can be due to the fundamental cerebral lateralization [45, 46] or simply because of the nature of the SEED experiment design.

The stimuli of the SEED experiment were movie clips, and the mode of content delivery of movies can be heavily verbal or language-based. The center of language processing and understanding is located exactly in the lateral side of the left temporal lobe, known as Wernicke’s area [47]. Therefore, the imbalanced activation of Wernicke’s area in comparison to its right-hemispheric counterpart area can be a compounding factor resulting in the classification accuracy discrepancy.

3.3.4. Comparing across all the Channel Subsets. Reviewing the classification results using various EEG channel subsets presented in Figures 5, 8, and 9, the ten lateral-most left and right EEG channels in Figure 5 achieved the highest accuracy (91.5%), compared to using the ten lateral left channels in Figure 9 which has achieved 88.48% recognition accuracy and the twelve centrotemporal channels in Figure 8 which have achieved 83.84% accuracy.

With a comparable number of channels used in the subsets, the above result implies that there is additional distinctive information for emotion recognition retrievable from the left-versus-right channel feature cross-correlation, in view of the pairing of 10 left and right channels giving better classification result than the 10 lateral-most left channels.

The highly emotion-correlated subsets of EEG channels identified by this work are close to the 12-channel (FT7, FT8,
Figure 8: SEED 3-class emotion recognition accuracy using different subsets of EEG channels along the nasion-inion axis. (a) 5-fold cross-validation classification accuracy. (b) Electrode placement.

|                  | CV-1 | CV-2 | CV-3 | CV-4 | CV-5 | Average |
|------------------|------|------|------|------|------|---------|
| 12ch-frontal     | 78.5 | 75.7 | 75.1 | 77.9 | 77.3 | 76.9    |
| 12ch-central     | 82.7 | 84.1 | 83.8 | 83.5 | 85.1 | 83.84   |
| 12ch-parietal    | 75.4 | 76.8 | 76.5 | 77.7 | 77.5 | 76.78   |
| 12ch-occipital   | 63   | 61.4 | 62.3 | 62.3 | 63.2 | 62.44   |

(a)

Figure 9: Continued.

|                  | CV-1 | CV-2 | CV-3 | CV-4 | CV-5 | Average |
|------------------|------|------|------|------|------|---------|
| 27ch-left        | 90.4 | 91.9 | 90.5 | 99   | 92.4 | 91.04   |
| 10ch-left        | 88.3 | 88   | 88.3 | 88.3 | 89.5 | 88.48   |
| 10ch-right       | 83.2 | 84.1 | 83.5 | 83.8 | 82.3 | 83.38   |
| 27ch-right       | 86.6 | 87.8 | 87   | 87.2 | 86.2 | 86.96   |

(a)
T7, T8, C5, C6, TP7, TP8, CP5, CP6, P7, and P8) subsets used by Zheng and Lu (2015) [41] which was reported to have achieved even higher emotion recognition accuracy than using all 62 channels.

4. Conclusion

This study has investigated the applicability of a very-deep convolutional neural network for plain emotion-related EEG signal classification, which is an area of relatively low research attention as most of the emotion EEG classification tasks were based on preextracted EEG features. With the future availability of a greater pool of EEG data that better represents the population, the very-deep CNNs can potentially outperform the feature-based algorithms, although they do not yet show accuracy superiority over feature-based algorithms with the current size of publicly available EEG database.

ResNet18 and VGG16 originally constructed for image processing were modified for EEG signal processing. The original ResNet18 and VGG16 designed for image processing are not ideal for direct application onto EEG signals. Our modified variants of ResNet18 with 1D kernels have shown significant performance improvement in both the aspects of classification accuracy and reduced model parameters. The modified ResNet18 variants have shown better training convergence speed than the VGG16 variants.

The sequence of convolutional dimension arrangement within the ResNet18-1D has also been investigated for optimal EEG signal processing performance. The result findings have suggested against initiating the convolutional operation with spatial-dimension convolution. Multiple layers of consecutive temporal-dimension convolution should ideally be placed before the operation of spatial-dimension convolution. Using the SEED dataset, our best performing model [ResNet18-1D-(T-then-S)] has achieved a 3-class emotion classification accuracy of 93.42%.

Not of less importance, the batch normalization function proves to be essential in tackling the problem of internal covariate shift which can result in model optimization convergence failure.

Investigating the EEG channel significance for emotion recognition from the neurological aspects, the laterally placed channels around the temporal lobe show greater importance than the channels placed over other brain regions. This finding is consistent with the fact that many emotionally important brain structures are located within or nearby the temporal lobe.

Data Availability

The data are available at http://bcmi.sjtu.edu.cn/home/seed/seed.html.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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