Abstract—Neuropsychological studies suggest that cooperative activities among different brain functional areas drive high-level cognitive processes. To learn the brain activities within and among different functional areas of the brain, we propose local-global-graph network (LGGNet), a novel neurologically inspired graph neural network (GNN), to learn local-global-graph (LGG) representations of electroencephalography (EEG) for brain–computer interface (BCI). The input layer of LGGNet comprises a series of temporal convolutions with multiscale 1-D convolutional kernels and kernel-level attentive fusion. It captures temporal dynamics of EEG which then serves as input to the proposed local- and global-graph-filtering layers. Using a defined neurophysiologically meaningful set of local and global graphs, LGGNet models the complex relations within and among functional areas of the brain. Under the robust nested cross-validation settings, the proposed method is evaluated on three publicly available datasets for four types of cognitive classification tasks, namely the attention, fatigue, emotion, and preference classification tasks. LGGNet is compared with state-of-the-art (SOTA) methods, such as DeepConvNet, EEGNet, R2G-STNN, TSception, regularized graph neural network (RGN), attention-based multiscale convolutional neural network-dynamical graph convolutional network (AMCNN-DGCN), hierarchical recurrent neural network (HRNN), and GraphNet. The results show that LGGNet outperforms these methods, and the improvements are statistically significant (p < 0.05) in most cases. The results show that bringing neuroscience prior knowledge into neural network design yields an improvement of classification performance. The source code can be found at https://github.com/yi-ding-cs/LGG.

Index Terms—Deep learning, electroencephalography (EEG), graph neural networks (GNNs).

NOMENCLATURE

| Symbol | Description |
|--------|-------------|
| fs     | Sampling rate. |
| α      | Ratio coefficient of temporal kernel size. |
| k, K   | Index and number of temporal kernel levels. |
| S^T_T | Temporal kernel size. |
| X_1    | EEG samples. |
| i      | Index of EEG samples. |
| c      | Number of EEG channels. |
| n      | Total number of EEG samples. |
| l      | Length of the EEG sample in time dimension. |
| Φ(·)   | Activation functions. |
| Z      | Output tensor of a neural network layer. |
| t      | Number of temporal (T) kernels. |
| f      | Length of features. |
| F(·)   | Operations. |
| Γ(·)   | Concatenation of tensors. |
| G_{g}, G_{f}, G_{h} | General, frontal, and hemisphere graphs. |
| A_{local} | Local adjacency matrix. |
| W      | Trainable weight. |
| b      | Trainable bias vector. |
| o      | Hadamard product. |
| r, R   | Index and total number of local graphs. |
| p, P   | Index and number of nodes in a local graph. |
| h_{local} | Latent representations of local graphs. |
| A_{global} | Global adjacency matrix. |
| ·      | Dot product. |
| M      | Trainable attentive mask of global adjacency matrix. |
| w      | Trainable weight. |
| D      | Degree matrix of the adjacency matrix. |
| h      | Length of the hidden output of GCN layers. |
| γ(·)   | Flatten operation. |

I. INTRODUCTION

Brain–Computer interface (BCI) enables the brain to communicate with machines directly using electroencephalography (EEG) [1]. A typical BCI system consists of a data acquisition module, a preprocessing module, a classification module, and a feedback module [2]. BCI has a wide range of applications in the real world, such as robot controlling [3], stroke rehabilitation [4], and emotion regulation for mental disorders [5], [6].

Compared with traditional machine learning methods [7], [8], [9], [10], deep learning methods achieved superior performances in different tasks of BCI, such as classification of motor imagery [11], [12], [13], [14], mental attention classification [15], [16], [17], emotion recognition [18], [19], [20], [21], and mental workload detection [22]. However, most of the previous studies highly rely on manually extracted EEG features, such as power spectral density (PSD) [17], [22] and differential entropy (DE) [19], [23], [24]. With the feature-extracting ability of convolutional neural networks (CNNs), directly learning from EEG becomes reliable [11], [14], [21]. There are mainly two types of information to
be learned in EEG, temporal and spatial information. The temporal information is well studied by the 1-D CNNs [11], [14] and multiscale 1-D CNNs [21]. For spatial information, previous methods either learn global spatial information using 1-D CNNs along electrode dimension [11], [14], [21] or apply small 2-D CNN kernels on image-like EEG 2-D maps [19], [22], [25] to extract local spatial information separately, which may not learn the spatial information effectively. EEG signals can be naturally regarded as graph-structured data, with each electrode being the node and spatial relations [24] or correlations among electrodes [26] being the edges. A graph neural network (GNN) with proper adjacency relations can jointly learn the localized and global spatial patterns in EEG.

Incorporating the prior knowledge from neuropsychological studies into GNN design has huge potentials in mental states decoding from EEG. The brain is a complex network with a hierarchical spatial and functional organization at the level of neurons, local circuits, and functional areas [27]. Different functional areas correlate to certain brain functions while not working independently [28]. Activating one particular brain region also tends to activate other regions in the group [29]. How to design neurophysiologically meaningful networks to effectively model the brain activities within and among different functional areas of the brain becomes crucial. Some studies [23], [30] used a global adjacency matrix with learnable connections which paid less attention to the localized activities in each functional area. Regularized graph neural network (RGNN) [24] built the connections according to the spatial distance among electrodes. Although it added fixed global connections to improve the decoding performance, the complex relations among functional areas were not learned capably.

To address the above problems, we propose to define the EEG data as a local-global graph (LGG) whose local graphs belong to the different functional areas of the brain according to neurological knowledge [27], [31]. The nodes in each local graph are fully connected because they reflect the brain activities within each brain functional area. The edges of local graphs, or the global connections among local graphs, reflect the complex functional connections among different brain functional regions. To extract more information-rich representations from EEG as the node attributes in the proposed LGG representations of EEG, a temporal convolutional layer with multiscale 1-D convolutional kernels is adopted [21]. A kernel-level attentive fusion layer is further designed to fuse the learned temporal representations with attention. For graph connection learning, a local-graph-filtering layer and a global-graph-filtering layer are proposed to learn the brain activities within and among different local graphs. In the local-graph-filtering layer, the attributes of the nodes are attentively aggregated into one hidden embedding which represents the activity of the local graph. For the global-graph-filtering layer, an instance-specific similarity matrix is proposed as the base adjacency matrix of the global graph. Inspired by dynamical graph CNN (DGCNN) [23], a learnable adjacency mask is further utilized to select the global connections attentively via backpropagation during the training process. We propose general, frontal, and hemisphere LGG definitions of EEG based on neurophysiological evidence of associations among brain areas for different mental tasks. The general LGG is defined according to the 10–20 system that groups the electrode based on the location of electrodes on functional areas [18]. In the frontal LGG, the frontal region is further divided into smaller local regions which are symmetrically located on the left and right hemispheres to learn asymmetric patterns in emotion [31]. In the hemisphere LGG, the symmetrically located subgraphs exist in all the functional areas.

In this article, we propose LGG network (LGGNet) that integrates all the aforementioned learning blocks to model the activities within and among brain functional areas for mental state classification. LGGNet was evaluated on four classification tasks, attention, fatigue, emotion, and preference classification, using three publicly available benchmark datasets, the attention dataset [32], the fatigue dataset [33], and the dataset for emotion analysis using EEG, physiological and video signal (DEAP) dataset [34], respectively. The proposed LGGNet was compared with several state-of-the-art (SOTA) methods in the BCI domain. From the experiment results, LGGNet achieved the highest accuracies and F1 scores among the compared SOTA methods in most of the classification experiments. Furthermore, ablation studies were conducted to understand the importance of kernel-level attentive fusion, local- and global- graph-filtering layers in LGGNet. To evaluate the effectiveness of involving neuroscientific prior knowledge in LGGNet, the effect of building EEG as LGGs as well as the differences among different graph definitions were analyzed. After that, extensive visualization experiments were conducted to better understand what the network learned from EEG. The most informative region of the data identified by the network was visualized using saliency maps [35]. The learned adjacency matrices for different cognitive tasks were visualized as well.

The major contributions of this work can be summarized as follows.

1) Proposed LGGNet, a neurologically inspired GNN, to learn the brain activities within and among different brain functional areas.

2) Three different types of LGGs, namely the general, frontal, and hemisphere LGGs, were proposed to study the effects of different graph definitions on different cognitive tasks.

3) The proposed method was compared with DeepConvNet (2017) [11], EEGNet (2018) [14], R2G-STNN (2019) [36], TSception (2020) [21], RGNN (2020) [24], attention-based multiscale CNN-DGCNN (AMCNN-DGCN) (2021) [30], hierarchical recurrent neural network (HRNN) (2021) [17], and GraphNet (2021) [17] on three publicly available datasets for four different types of cognitive tasks: attention, fatigue, emotion, and preference classification.

4) Extensive ablation studies and analysis experiments were conducted to better understand LGGNet.

The remainder of this article is organized as follows. Some related work is given in Section II. In Section III, the proposed LGGNet is introduced. In Section IV, the dataset and experiment settings are presented. The result and discussion are provided in Section V. Finally, we conclude the article in Section VI.
II. RELATED WORK

A. Different Representations of EEG Data

EEG data have two dimensions: channels (EEG electrodes) and time. The channel dimension reflects the brain activities across different functional areas due to different locations of electrodes on the surface of the human’s head. The channel refers to the EEG electrodes if not specified. The time dimension contains the changes in brain activities over time. There are three types of EEG representations commonly used in recent studies, namely 2-D time-series, images, and graphs. For 2-D time-series formats, the network input layer typically consists of temporal convolutional layers to extract temporal information channel by channel and spatial convolutional layers to extract spatial information [11], [14], [37]. Another type of EEG representation is the image. In this, the electrodes are rearranged into a 2-D frame based on their relative locations of the EEG representation is the image. In this, the electrodes are rearranged into a 2-D frame based on their relative locations on the brain surface, and the raw data or features of each electrode will be the third dimension of the 2-D map [19], [25]. Recently, many studies [23], [24], [30] have represented EEG data as graphs. In these studies, EEG signals are treated as graphs, with the electrodes being the node and spatial distance or correlations being the edges.

B. Graph Neural Networks

A graph is represented as \( G = (V, E) \), where \( V \) is the set of nodes, and \( E \) is the set of edges. \( v_i \in V \) denotes a node, and \( e_{i,j} = (v_i, v_j) \in E \) denotes an edge. The adjacency matrix \( A \) is derived as an \( n \times n \) matrix with \( A_{i,j} = 1 \) if \( e_{i,j} \in E \) and \( A_{i,j} = 0 \) if \( e_{i,j} \notin E \). A graph, also known as an attributed graph, may have node attributes \( x \), where \( x \in \mathbb{R}^{n \times d} \) is a node feature matrix with \( x \in \mathbb{R}^d \) representing the feature vector of a node \( v \). A graph can be a directed graph or an undirected one. The adjacency matrix of a directed graph may not be asymmetric if a single-direction connection exists (e.g., \( e_{i,j} \neq e_{j,i} \)). The adjacency matrix of an undirected graph is symmetric, and \( A = A^T \). GNN [38] was proposed to deal with the graph-structured data. Graph CNNs (GCNNs) [39] extended the convolution operation to graph in the spectral domain. It can generate a node representation by aggregating its features and neighbors’ features. Kipf and Welling [40] proposed a scalable GCNN, which can encode both local-graph structure and the feature of the node with improved computational efficiency.

C. Graph Neural Networks for EEG

We review some related works that use GNNs to decode EEG signals. Jang et al. [26] defined the connections as both spatial locations and correlations among electrodes to do video classification via EEG graphs in 2018. In the same year, Song et al. [23] designed DGCNN for EEG emotion recognition with a trainable adjacency matrix. Lian et al. [41] refined the graph topology by incorporating the dynamically learned connection weights based on attention and gating mechanisms. GCB-Net [42] also utilized a trainable adjacency matrix, and the broad learning system was further applied to learn shallow and deep features. Zhong et al. [24] defined the adjacency matrix according to the spatial distance and added some global connections according to asymmetry in neuronal activities. GraphNet [17] utilized GCN with a distance-based adjacency matrix to decode mental attention states. Instead of learning from hand-crafted features, AMCNN-DGCN [30] learned from EEG directly using multiscale CNN kernels. After that, GCN layers with a trainable adjacency matrix were applied to learn the spatial relations among electrodes. Although many GNNs were proposed for EEG decoding, most of them did not model the brain activities within and among different functional areas.

III. LGGNET FOR BCI

In this section, LGGNet is introduced. Nomenclature illustrates the notations used in this section. As shown in Fig. 1, LGGNet has two main functional blocks, a temporal learning block and a graph learning block. The temporal convolutional layer in the temporal learning block aims to learn dynamic temporal/frequency representations from EEG directly instead of manually extracted features with the help of a kernel-level attentive fusion layer. The graph learning block contains two layers, namely the local- and global-graph-filtering layers. The local-graph-filtering layer learns the brain activities within each neurophysiologically meaningful local region, after which the global-graph-filtering layer with a similarity-based trainable adjacency matrix will be applied to learn complex relations among different local regions.

A. Temporal Learning Block

Temporal learning block has two modules: temporal convolutional layer and kernel-level attentive fusion layer.

1) Temporal Convolutional Layer: The multiscale temporal convolutional layer utilizes parallel multiscale 1-D temporal kernels \( (T \) kernels). In order to learn dynamic-frequency representations, the length of the temporal kernels is set in different ratios of the sampling rate \( f_s \) [21]. The ratio coefficient is denoted as \( \alpha k \in \mathbb{R} \), where \( k \) is the level of the temporal convolutional layer. \( k \) will vary from 1 to \( K \) (\( \alpha = 0.5, K = 3 \), in our study). Hence, the size of \( T \) kernels in \( k \)th level, denoted by \( S_T^k \), can be defined as

\[
S_T^k = (1, \alpha k \cdot f_s), \quad k \in [1, 2, 3].
\]  

Given the preprocessed EEG data \( X_i \in \mathbb{R}^{c \times l}, i \in [1, \ldots, n] \), where \( n \) equals the number of EEG samples, \( c \) is the EEG channel number, and \( l \) is the sample length in the time dimension, three multiscale temporal kernels are applied parallelly to learn dynamic temporal/frequency representations. Instead of using \( \Phi_{ReLU} (\cdot) \) as TSception [21], we use the logarithmic of the average pooled square of the representations as [11] to learn the power features, which are well-studied EEG features in the BCI domain. The 1-D CNN layer serves as digital filters which can output filtered signals in different frequency bands [14]. By squaring the filtered signals, we can get the power of them. An average pooling layer acts as a window function to calculate the averaged power in shorter segments. Then, a logarithmic activation is applied as [11] which shows adding the logarithmic activation can help to improve the
performance. Let $Z_{\text{temporal}}^k \in \mathbb{R}^{t \times c \times f_k}$ denote the output of the $k$th level temporal kernel, where $t$ is the number of $T$ kernels, and $f_k$ is the feature length. $Z_{\text{temporal}}^k$ is defined as

$$Z_{\text{temporal}}^k = \Phi_{\log}(\mathcal{F}_{\text{AP}}(\Phi_{\text{square}}(\mathcal{F}_{\text{Conv-1-D}}(X^i, S^k_{T})))) \quad (2)$$

where $\mathcal{F}_{\text{Conv-1-D}}(X^i, S^k_{T})$ is the convolution operation using $T$ kernel of size $S^k_{T}$ on $X^i$, $\Phi_{\text{square}}(\cdot)$ is the square function, $\mathcal{F}_{\text{AP}}(\cdot)$ is the average pooling operation, and $\Phi_{\log}(\cdot)$ is the logarithmic function. The pooling size and step of the $\mathcal{F}_{\text{AP}}(\cdot)$ in this power layer were (1, 128) and (1, 0.25×128 = 32) for the attention and the fatigue dataset, the pooling size for DEAP was set as (1, 16) since DEAP had more data that needed a deeper model to learn.

The output of all levels’ $T$ kernels will be concatenated along the feature dimension. Hence, the output of the multi-scale temporal convolutional layer for $X^i$, $Z_{MS}^i \in \mathbb{R}^{t \times c \times \sum f_k}$, can be calculated by

$$Z_{MS}^i = \Gamma(Z_{\text{temporal}}^1, \ldots, Z_{\text{temporal}}^K) \quad (3)$$

where $\Gamma(\cdot)$ is the concatenation operation along the feature ($f$) dimension.

2) Kernel-Level Attentive Fusion: After concatenation of the output from different level $T$ kernels, a one-by-one convolutional layer is adopted as a kernel-level attentive fusion layer to fuse the features learned by different kernels. Batch normalization [43] is utilized before and after the one-by-one convolution to reduce the internal covariate shift effects. The number of one-by-one kernels is set as $t$. Leaky rectified linear unit (ReLU) is utilized as the activation function. After that, an average pooling layer is utilized to downsample the learned representations. After batch normalization, the fused representations from different one-by-one kernels are then flattened for each EEG channel as its node attribute in EEG-graph representation that will be introduced in Section III-B1. This reshaping process is shown in Fig. 1(a). Hence, the attentively fused temporal representation of each $X^i$, $\bar{Z}_{\text{fuse}}^i$, is calculated by

$$\bar{Z}_{\text{fuse}}^i = \mathcal{F}_{\text{bn}}(\mathcal{F}_{\text{AP}}(\Phi_{L\text{-ReLU}}(\mathcal{F}_{\text{fuse}}(\mathcal{F}_{\text{bn}}(Z_{MS}^i))))) \quad (4)$$

where $\mathcal{F}_{\text{bn}}(\cdot)$ is the batch normalization function, $\mathcal{F}_{\text{fuse}}(\cdot)$ is the one-by-one convolution function, and the $\Phi_{L\text{-ReLU}}(\cdot)$ is the leaky ReLU activation function. The kernel and step sizes of $\mathcal{F}_{\text{AP}}(\cdot)$ are both (1, 2).

The $\bar{Z}_{\text{fuse}}^i \in \mathbb{R}^{c \times t \times 0.5 \times \sum f_k}$ is reshaped to $Z_{\text{fuse}}^i \in \mathbb{R}^{c \times t \times 0.5 \times \sum f_k}$ to build the attribute of each node (EEG channel) in the EEG-graph representations

$$Z_{\text{fuse}}^i = \mathcal{F}_{\text{reshape}}(\bar{Z}_{\text{fuse}}^i) \quad (5)$$

B. Graph Learning Block

1) Defining LGGs of EEG: In this section, three types of LGG representations are constructed based on neuroscience findings [27], [29], [31], namely general LGG $G_f$, frontal LGG $G_f$, and hemisphere LGG $G_h$. Given $Z_{\text{fuse}}^i \in \mathbb{R}^{c \times t \times 0.5 \times \sum f_k}$, each electrode is regarded as one node in the EEG graph, and the learned dynamic temporal representations of electrodes are
regarded as the node attributes. To learn more information on graph data, the adjacent relations among nodes are very important. To effectively define adjacent relations, several neuroscience findings are taken into consideration.

First, we define a general LGG. Human brains have several functional regions which will be active during different cognitive processes [27]. EEG electrodes are placed on scalp surfaces according to the 10–20 system [18] that groups channels according to the location on different functional areas of the brain. We define general LGG, \( G_\text{f} \), based on the different functional areas of the brain according to the 10–20 system. It is shown in Fig. 2(a). LGGNet using the general LGG definition is regarded as LGGNet-G and may be used for more generalized BCI classification tasks.

The frontal LGG is further defined based on several neuroscience findings on cognition and emotion studies. The frontal lobe is responsible for high-level behaviors, such as thinking, attention, and emotions [27], [44]. The frontal asymmetries of EEG appear both on emotional processes [29] and attentional bias to threat [45]. Hence, the frontal area is further split into several smaller local graphs which are symmetrically located on the left and right frontal hemispheres to learn more discriminative information. The frontal LGG, \( G_\text{f} \), is shown in Fig. 2(b).

For the hemisphere LGG, we adopt the definition in [46], which has symmetrical subgraphs on the left and right hemispheres for all the functional areas. The hemisphere LGG, \( G_\text{h} \), is shown in Fig. 2(c).

We reorder the EEG channels according to the above LGGs. The channels within each local graph are next to each other so that the aggregation operation can be applied in the local-graph-filtering layer

\[
Z^\text{reorder}_i = F^\text{reorder}(Z^\text{fuse}_i) \tag{6}
\]

2) Local-Graph-Filtering Layer: In order to learn the local brain activities, a local-graph-filtering layer is proposed to attentively aggregate the learned representations within each local graph, \( Z^\text{reorder}_i \in \mathbb{R}^{c \times r_0 \sum \delta} \). In this section, the local connections are defined. Then the local-graph-filtering layer is introduced.

The electrodes within one local graph are fully connected. The brain consists of local circuits and functional areas [27]. Salvador et al.’s study [47] indicates that the strength of connections among brain regions decays as the physical distance increases. Hence, we hypothesize that different electrodes within a subgroup can reflect the similar brain activities of the corresponding functional areas. The local adjacency matrix \( A^\text{local}_i \) is defined as

\[
A^\text{local}_i = \begin{bmatrix}
1 & \cdots & 1 \\
\vdots & \ddots & \vdots \\
1 & \cdots & 1
\end{bmatrix} \tag{7}
\]

where all elements are 1. The size of the \( A^\text{local}_i \) depends on how many channels are within the local graph.

There are two steps in the local-graph-filtering layer: Local-graph filtering and local representation aggregating. Given the trainable local-graph-filtering matrix \( W^\text{local}_i \in \mathbb{R}^{c \times r_0 \sum \delta} \), and local-graph-filtering bias vector \( b^\text{local}_i \in \mathbb{R}^{c \times 1} \), the local-graph-filtering weights will be assigned to the representation of each electrode by

\[
Z^\text{filtered}_i = \Phi^\text{ReLU}(W^\text{local}_i \circ Z^\text{reorder}_i - b^\text{local}_i) \tag{8}
\]

where \( \circ \) is the Hadamard product.

After local-graph filtering, the attentively filtered representation within each local graph will be aggregated by an aggregating function \( F^\text{aggregate}() \) to get the hidden embeddings of the local graphs. Let \( Z^\text{filtered}_i = [Z'^1_i, \ldots, Z'^r_i, \ldots, Z'^R_i]^T \) be the locally filtered graph representations, where \( Z'^i \in \mathbb{R}^{t \times f} \) is the local-graph representation, \( R \) is the total number of local graphs, \( P_r \) is the number of nodes in the \( r \)th local graph (\( \sum P_r = c \)), and \( f' \) is the feature length of each node after local-graph filtering. A local graph can be denoted as: \( Z'^i = [z'^1_r, \ldots, z'^p_r, \ldots, z'^f_r]^T \), where \( z'^p_r \) is the node vector in the local graph. The aggregating function aggregates the node vectors within each local graph. It can be maximum, minimum, average, etc. In LGGNet, the average operation is selected as the aggregating function. Hence, the output of the local-graph-filtering layer, \( Z^\text{local}_i \in \mathbb{R}^{R \times f} \), can be calculated by

\[
Z^\text{local}_i = F^\text{aggregate}(Z^\text{filtered}_i) = F^\text{aggregate}
(\begin{bmatrix}
Z'^1_i & \ldots & Z'^R_i
\end{bmatrix}^T) \tag{9}
\]
where $p$ is the index of nodes in each local graph, and $h_{\text{local}}$ is latent representations of local graphs.

3) Global-Graph-Filtering Layer: The graph convolution on the global graph is designed to learn the complex relations among local graphs. We first define the global connections after which the details about the global-graph-filtering layer are presented in this part.

The global connection is defined based on the relations among local graphs. Neuroscience studies suggested that activating one particular brain region also tends to activate other regions in the group for the high-level cognitive process [29]. The relations among local graphs are utilized as the edges in the global graph. The dot products between local graph representations for each EEG instance are calculated to reflect the relations among local graphs. Note that, the similarity adjacency matrix is dynamic and instance-specific. We assume the global connection is undirected because the relation between two local graphs is mutual. The basic adjacency matrix of the global graph, $A_{\text{global-base}} \in \mathbb{R}^{R \times R}$, is symmetric and can be defined as

$$A_{\text{global-base}} = \begin{bmatrix} h_{1 \text{local}} \cdot h_{1 \text{local}} & \ldots & h_{1 \text{local}} \cdot h_{R \text{local}} \\ \vdots & \ddots & \vdots \\ h_{R \text{local}} \cdot h_{1 \text{local}} & \ldots & h_{R \text{local}} \cdot h_{R \text{local}} \end{bmatrix} \quad (10)$$

where $\cdot$ is the dot product.

Due to the complex relations among brain functional areas, a trainable attentive mask is adapted to emphasize the most important connections in the instance-level similarity adjacency matrix. Note that the trainable mask is also symmetric because the global adjacency matrix is undirected. The trainable attentive mask, $M \in \mathbb{R}^{R \times R}$, can be defined as

$$M = \begin{bmatrix} w_{1,1} & \cdots & w_{1,R} \\ \vdots & \ddots & \vdots \\ w_{R,1} & \cdots & w_{R,R} \end{bmatrix} \quad (11)$$

where $w$ are the trainable parameters, and $w_{1,R} = w_{R,1}$.

Self-loops are added after applying the trainable mask to the basic global adjacency matrix. Because adding self-loops after applying the trainable mask can maintain the strength of the self-loops since the values in the trainable mask are generally small. The ReLU activation function is applied to make the adjacency matrix non-negative. Hence, the final global adjacency matrix can be calculated as

$$A_{\text{global}} = \Phi_{\text{ReLU}}(A_{\text{global-base}} \circ M) + I \quad (12)$$

where $I \in \mathbb{R}^{R \times R}$ is the identity matrix.

Given the global adjacency matrix, $A_{\text{global}} \in \mathbb{R}^{R \times R}$ described in (12), a GCN [40] layer is adopted to learn the global-graph representations. The normalized adjacency matrix, $\tilde{A}_{\text{global}}$, can be calculated by

$$\tilde{A}_{\text{global}} = \tilde{D}^{-\frac{1}{2}} A_{\text{global}} \tilde{D}^{-\frac{1}{2}} \quad (13)$$

where $\tilde{D} = \sum_q A_{\text{global}}^{p,q}$ is the degree matrix of the $A_{\text{global}}$.

Before the global-graph filtering, batch normalization, $\mathcal{F}_{\text{bn}}()$, is applied. In LGGNet, the number of global GCN layers is set to be one. Let the projecting weight matrix of GCN layer be $W_{\text{global}} \in \mathbb{R}^{f' \times h}$, where $h$ is the length of the hidden output after GCN, and the trainable bias vector be $b_{\text{global}} \in \mathbb{R}^{1 \times 1}$. The global-graph filtering of $Z_{\text{local}}$ can be calculated by

$$Z_{i \text{global}} = \Phi_{\text{ReLU}}(A_{\text{global}}(\mathcal{F}_{\text{bn}}(Z_{\text{local}})W_{\text{global}} - b_{\text{global}})) \quad (14)$$

After getting the globally filtered representation, batch normalization is applied. Then the flattened representation will be fed into a linear layer to generate the final classification output as

$$\text{Output} = \Phi_{\text{softmax}}(W_{\mathcal{F}_{\text{dropout}}} (\mathcal{Y}(\mathcal{F}_{\text{bn}}(Z_{\text{global}})) + b) \quad (15)$$

where $\mathcal{Y}()$ is the flatten operation, $W$ is the trainable weight matrix, and $b \in \mathbb{R}^{n_{\text{classes}} \times 1}$ is the bias term ($n_{\text{classes}}$ is the number of classes which is two in this article).

The structure of graph learning block is summarized in Table I. It shows the operations, input, and output of each temporal learning block is used for the illustration.

Finally, the proposed LGGNet can be summarized in Algorithm 1.

### IV. EXPERIMENTS

#### A. Datasets

Three publicly available datasets of different tasks were utilized to evaluate the proposed LGGNet: the attention dataset [32] for attention classification, the fatigue dataset [33] for fatigue classification, and the DEAP dataset [34] for emotion and preference classification, respectively.
The attention dataset is multimodal brain-imaging dataset to measure three cognitive tasks of healthy subjects. The discrimination/response task (DSR) was involved in this article for cognitive attention classification. Twenty-six subjects participated in the experiment. The first session among the three was utilized for each subject to avoid the effects of cross-session variance. There were several series of attention task periods (40 s) and rest periods (20 s) in each session. Twenty-eight EEG channels and two electrooculography (EOG) channels were recorded with a sampling rate of 1K Hz.

The fatigue dataset provides the EEG signals to measure the cognitive fatigue states of the driver during a 90-min-long driving task in a virtual reality (VR) driving environment. Twenty-seven subjects participated in the data collection experiments. The subjects were introduced to keep the car cruising in the center of the lane while random lane-departure events were induced. Thirty-two channel EEG signals were collected with a sampling rate of 500 Hz.

DEAP is a multimodal human affective states dataset, including EEG, facial expressions, and galvanic skin response (GSR). Forty 1-min-long emotional music videos were used to induce different emotions to the subject. Before each trial, there was a 3-s baseline. Subjects provided their self-assessments on arousal, valence, dominance, and liking after each trial, using a continuous nine-point scale. The valence and liking dimensions were utilized for the emotion and preference classification tasks in this article. Thirty-two subjects participated in the data collection experiments. Thirty-two channel EEG signals were recorded with a sampling rate of 512 Hz.

B. Preprocessing

EEG signals with several preprocessing operations were used as the input samples of the neural networks instead of hand-crafted features.

For the attention dataset, a band-pass filter from 0.5 to 50 Hz was applied to remove low and high-frequency noise as [17]. EOG was removed using the automatic independent component analysis (ICA) EOG removal method in the magnetoencephalography and electroencephalography (MNE) toolbox [48]. Then the data were downsampled to 200 Hz. Following [49], only the first half of each attention trial was utilized to balance the samples between attention and inattention (rest). Each trial was further segmented into 4-s segments with a 50% overlap.

For the fatigue dataset, the officially preprocessed EEG dataset was used in this article. The raw EEG signals were band-passed from 1 to 50 Hz. Eye blinks were removed by visual checking. The automatic artifact removal (AAR) method in EEGLab [50] was used to remove ocular and muscular artifacts. The processed data were downsampled to 128 Hz as [51]. For fatigue level calculation, we also followed [51]. The 3s’ EEG data before the onset of the lane-departure events were used as EEG trials. Reaction time (RT) was utilized to measure the fatigue level for the EEG trials. RT was defined as the time from the onset of the lane-departure event to the onset of the counter-steering event. The RT of one trial was defined as local RT, denoted by RT. The global RT (RTg) of the one trial was the mean of the local RTs of all the trials within a 90-s window before the current trial. The fifth percentile of all local RTs in the entire session was selected as an alert RT, RTa. Let 0 be the label of the fatigue class, and 1 be the nonfatigue class, the labeling process can be defined as

\[
y = \begin{cases} 
0, & \text{RT}_g > 2.5 \times \text{RT}_a \land \text{RT}_g > 2.5 \times \text{RT}_a \\
1, & \text{RT}_g < 1.5 \times \text{RT}_a \land \text{RT}_g < 1.5 \times \text{RT}_a
\end{cases}
\]

(16)

We followed [51], only the subjects whose number of the smaller class trial was larger than 50 was utilized for evaluation. However, we did not balance the data as [51] did, so that more data was available to train the network and our proposed method was able to classify unbalanced data.

For DEAP, the processed data provided by the author was utilized. First, the 3 s pretrial baseline was removed from each trial. After that, the data were downsampled to 128 Hz. EOG was removed using the method described in [34]. A band-pass filter from 4 to 45 Hz was applied. Then the average reference was conducted on the filtered data. To divide each dimension into high/low classes, five was chosen as the threshold to project the continuous nine-point scale into low and high classes in each dimension as [34], [52]. Each trial was further split into 4 s shorter nonoverlapping segments to train the neural network.

C. Experiment Settings

Trial-wise n-fold cross-validation for subject-specific experiments was adopted to evaluate the proposed LGGNet. In subject-specific experiments, the training and test data are all from the same subject.

To avoid potential data leakage issues caused by improper random shuffling in subject-specific experiments, we adopted...
TABLE II
COMPARISON BETWEEN OUR PROPOSED LGGNet AGAINST SOTA CLASSIFIERS ON THREE BENCHMARK DATASETS USING TRIAL-WISE n-FOLD CROSS-VALIDATION

| Model       | Attention | Fatigue | Emotion |
|-------------|-----------|---------|---------|
|             | mACC (%)  | mF1 (%) | mACC (%) | mF1 (%) |
|             |           |         |           |         |
| DeepConvNet [11] | 58.97%   | 64.30   | 66.80**  | 74.79** |
| EEGNet [14]  | 58.05*   | 59.06   | 87.62    | 84.85   |
| TSception [21] | 57.76*   | 57.93*  | 86.17**  | 84.77** |
| R2G-STNN [36] | 57.76*   | 57.99*  | 88.79**  | 88.42*  |
| HRNN [17]    | 56.84*   | 55.20*  | 77.96*   | 72.76   |
| RGN [24]     | 55.48*** | 55.86** | 83.55**  | 79.91*  |
| AMCNN-DGCN [30] | 51.25**  | 51.71** | 78.95*** | 75.72** |
| GraphNet [17] | 55.41**  | 57.92*  | 78.78*** | 74.45** |
| LGGNet-H      | 61.22    | 60.08   | 89.83    | 89.14   |
| LGGNet-F      | 63.07    | 60.63   | 90.76    | 90.18   |
| LGGNet-G      | 64.53    | 64.40   | 90.14    | 89.31   |

p-value of the improvement of LGGNet over the method: * indicating (p < 0.05), ** indicating (p < 0.01), *** indicating (p < 0.001).

D. Two-Stage Training

The optimization process via two-stage training is introduced here. To make full use of the training data, for each step of trial-wise n-fold cross-validation, the neural networks were trained in two stages using the training data. Since the inner loop of the nested cross-validation was the trial-wise n-fold cross-validation, one fold of training data was utilized as validation data in each step of the k-fold cross-validation. First, the best-performing model in the k folds was saved as the candidate for testing. Then, all k folds of the training data were combined as the new training data. The candidate model was fine-tuned on the combined training data with a smaller learning rate compared with the first-stage training. In the second stage, the pretrained model was trained for a maximum of 20 epochs. The training process stopped when the training ACC reached 100% the first time to make sure the model was well fine-tuned without overfitting. Test data was not used in any step of the two-stage model training. After getting the fine-tuned model, it was evaluated on the test data.

E. Implementation Details

The code was implemented using PyTorch [54] library, and the source code can be found via this link.4 Cross-entropy loss was selected as the objective function to guide the training process. For model training, the maximum training epoch of the first stage was 200 while the one for stage II was 20 instead. The batch size was 64. The dropout rate was set as 0.5 for all three datasets. Adam optimizer was utilized to optimize the training process with the initial learning rate being 1e−3 which was scaled down by a factor of 10 in the second stage. For the attention dataset, we used 1e−2 as the initial learning rate because it yielded higher validation ACC. Early stopping was applied to reduce the training time and overcome overfitting. We set the hidden size of GCN to 32 and the number of T kernels to 64 for all three datasets. We tuned the pooling size of the power layer on the attention dataset based on the performance on the validation set and applied the same value to the fatigue dataset. Note the hyperparameter settings were the same for all the subjects within each dataset. Label smoothing with a 0.1 smoothing rate was applied when training networks on DEAP dataset because the classes were highly unbalanced for some subjects. For more details, please refer to the open-access GitHub repository for LGGNet.

V. RESULTS AND DISCUSSION

The performances of LGGNet were compared with CNN, RNN, and GNN-based SOTA methods in the BCI domain. The CNN-based methods include: DeepConvNet [11], EEGNet [14], and TSception [21]. The RNN-based methods include: R2G-STNN [36] and HRNN [17]. The GNN-based methods include: RGN [24], AMCNN-DGCN [30], and GraphNet [17]. All the methods were under the same generalized evaluation settings which were utilized to avoid data

4https://github.com/yi-ding-cs/LGG

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leakage issue. For fair comparisons, all the baseline methods used the optimal parameters suggested by their authors and we used the same training codes and settings as that of LGGNet.

In this section, we first show the accuracies and F1 scores against the SOTA methods with statistical analysis. Extensive analysis experiments were conducted to understand LGGNet better, including ablation studies, the effect of the LGGs, and the effect of the activation function in temporal convolutional layer. Then saliency maps were utilized to visualize the most informative region of the data identified by LGGNet. The learned adjacency matrices were visualized to see what relations of the local graphs were learned by LGGNet.

A. Statistical Analysis

We first report the mean ACC and mean F1 score on the three benchmark datasets for four types of cognitive tasks (shown in Table II). The two-tailed Wilcoxon signed-rank test was utilized for the statistical analysis on the attention dataset and DEAP, while paired T-test was used on the fatigue dataset because there were fewer subjects in the fatigue dataset.

1) Attention Classification Task: LGGNet-G achieves the highest classification results in most of the experiments, especially for the attention dataset, on which the improvements in accuracies are all statistically significant. The accuracies of LGGNet-G are 9.12% ($p < 0.01$), 13.28% ($p < 0.001$), 9.05% ($p < 0.001$), 7.69% ($p < 0.05$), 6.77% ($p < 0.05$), 6.77% ($p < 0.05$), 6.48% ($p < 0.05$), and 5.56% ($p < 0.05$) higher than those of GraphNet, AMCNN-DGCN, RGGN, HRNN, R2G-STNN, TSCeption, EEQNet, and DeepConvNet, respectively. The improvements achieved by LGGNet-G in F1 scores over these baselines are 6.48% ($p < 0.05$), 12.69% ($p < 0.01$), 8.54% ($p < 0.01$), 9.20% ($p < 0.05$), 6.41% ($p < 0.05$), 6.47% ($p < 0.05$), 5.34% ($p = 0.091$), and 0.10% ($p = 0.928$) respectively.

2) Fatigue Classification Task: On the fatigue dataset, the best ACC and F1 score are achieved by LGGNet-F with most of the improvements being statistically significant. LGGNet-F achieves 90.76% ACC in fatigue detection tasks, which are 11.98% ($p < 0.001$), 11.81% ($p < 0.001$), 7.21% ($p < 0.01$), 12.8% ($p < 0.05$), 1.97% ($p < 0.01$), 4.59% ($p < 0.01$), 3.14% ($p = 0.231$), and 23.9% ($p < 0.01$) higher than the ones of GraphNet, AMCNN-DGCN, RGGN, HRNN, R2G-STNN, TSCeption, EEQNet, and DeepConvNet, respectively. The improvements in F1 scores over these baselines are 15.7% ($p < 0.05$), 14.46% ($p < 0.01$), 10.27% ($p < 0.05$), 17.42% ($p = 0.068$), 1.76% ($p < 0.05$), 5.41% ($p < 0.05$), 5.33% ($p = 0.302$), and 15.39% ($p < 0.05$), respectively.

3) Emotion Classification Task: LGGNet-G still achieves the highest F1 score (64.51%) in the emotion classification task, while the best ACC is achieved by R2G-STNN (60.11%). The differences in accuracies on the DEAP dataset are less than the ones on the other datasets, but all the LGGNet variants achieve relatively larger improvements over the baselines. Compared with GNN-based methods, LGGNet-G has 5.36% ($p < 0.001$), 6.28% ($p < 0.001$), and 1.29% ($p = 0.242$) higher ACC than GraphNet, AMCNN-DGCN, and RGGN. And the improvements in F1 scores are 9.92% ($p < 0.001$), 9.00% ($p < 0.001$), and 3.23% ($p = 0.126$). LGGNet-G achieves higher ACCs and F1 scores than all the RNN and CNN-based baselines, except R2G-STNN.

4) Preference Classification Task: LGGNet-H achieves the highest ACC (63.07%) and F1 score (72.53%) in the preference classification task among three variants of LGGNet, while RGGN achieves the highest ACC (63.60%) and F1 score (73.90%) among all the compared methods. But the performance differences between LGGNet-H and LGGNet-G are not significant. Except for RQNN, LGGNet-H has higher ACCs and F1 scores than the compared baseline methods. Especially for GNN-based methods, LGGNet-H has 1.01% ($p = 0.271$) and 1.12% ($p = 0.190$) higher ACCs than GraphNet and AMCNN-DGCN. And LGGNet-H has 0.74% ($p = 0.358$) and 1.59% ($p = 0.052$) higher F1 scores than GraphNet and AMCNN-DGCN.

B. Ablation Study

To better understand the individual contribution of the components kernel-level attentive fusion, local-graph filtering, and global-graph filtering in LGGNet, ablation studies were conducted by removing each of these blocks from the LGGNet-H network. DEAP dataset was utilized because there were more data and subjects compared to the other datasets. The ablation studies were conducted on the preference classification task because the performances were better than the ones for the emotion classification task using DEAP. Hence, LGGNet-H was utilized because it achieved the best classification results among the proposed methods. In the first ablation study, to investigate the contribution of the kernel-level attentive fusion, this block was removed from the network and the output of the temporal convolutional layer was reshaped as node by feature and was sent directly to the local-graph filtering layer. In the second study, the learned temporal representations from the temporal learning block were used as the input of the global-graph filtering layer directly to obtain performance without local-graph filtering. Finally, the feature output from the local-graph filtering layer was flattened and passed to the MLP to get the output of network without global-graph filtering. The new classification accuracies and the performance changes are reflected in Table III.

1) Contribution of the Kernel-Level Attentive Fusion: According to the results shown in the first row of Table III, removing the kernel-level attentive fusion makes the ACC drop from 63.07% to 60.95%, decreasing by 2.12%. For the F1

| Table III | Results of Ablation Studies on DEAP Using LGGNet-H |
|-----------|---------------------------------------------------|
| AF | L | G | ACC(%) | Changes(%) | F1(%) | Changes(%) |
| --- | --- | --- | ------ | ------ | ------ | ------ |
| ✓ | ✓ | ✓ | 90.95 | -2.12 | 68.45 | -4.08 |
| ✓ | ✓ | ✓ | 90.93 | -2.14 | 69.36 | -3.17 |
| ✓ | ✓ | ✓ | 59.36 | -2.01 | 67.08 | -5.45 |
| ✓ | ✓ | ✓ | 63.87 | - | 72.53 | - |

✓: Keep the component.

AF: Kernel-level fusion. L: Local graph-filtering layer. G: Global graph-filtering layer.
Changes: Compared with the original LGGNet-H.
TABLE IV

| Activation function | ACC(%) | changes(%) | F1(%) | changes(%) |
|---------------------|--------|------------|-------|------------|
| Power → Leaky-ReLU  | 61.64  | -1.43      | 70.35 | -2.18      |
| Power → ELU         | 61.21  | -1.86      | 69.71 | -2.82      |
| Power → SELU        | 60.98  | -2.09      | 69.39 | -3.14      |
| Power               | 63.07  | -          | 72.53 | -          |

Changes: Compared with the original LGGNet-H

To study the effects of different activation functions, we replaced the power layer with commonly used activation functions, such as ReLU, leaky-ReLU, exponential linear unit (ELU), and scaled ELU (SELU) separately.

Replacing the power layer with other commonly used activation functions causes the decrease of the classification results. The results are shown in Table IV. Using leaky-ReLU() in the temporal convolutional layer has the least drops in ACC (1.43%) and F1 score (2.18%). The largest drops were observed when we replaced the power layer with SELU() activation function, which were 2.09% in terms of ACC and 3.14% in terms of F1 score. This indicates the importance of the power layer.

D. Effects of LGGs

To evaluate the effects of treating EEG as LGGs that are specially designed according to neuroscience, we compare them with a none LGG baseline. Only global-graph convolution was conducted because there were no local graphs in the baseline. The effects of different LGG definitions were also analyzed by comparing their performances on different cognitive tasks. The results are shown in Figs. 3 and 4. And the detailed accuracies and F1 scores of three LGGNet variants are shown in the last three rows of Table II.

Using LGGs that are specially designed according to neuroscience evidence yields significant improvements on classification performances for all four cognitive tasks, except the ones for the attention classification task when frontal and hemisphere LGGs are used in LGGNet. Compared with the baseline, LGGNet-G achieves 2.63% (p = 0.087) and 4.50% (p < 0.05) higher ACC and F1 score than those of the baseline for the attention classification. For the fatigue detection task, the improvements achieved by using LGGNet-G are 2.99% (p < 0.01) and 2.75% (p < 0.01). In the emotion classification task, a 2.49% (p < 0.001) higher ACC and a 4.48% (p < 0.001) higher F1 score are observed when the general LGG is used than the ones of the baseline that uses the none LGG. The improvements achieved by LGGNet-G on the preference classification task are 2.26% (p < 0.01) and 3.33% (p < 0.001) in terms of ACC and F1 score. The results indicate the effectiveness of using LGGs to extract the spatial information of EEG.

The general LGG has a higher generalization ability as expected. LGGNet using the gives the highest classification accuracies and F1 scores for both attention and emotion classification tasks. However, in the mental fatigue classification task, LGGNet-F achieves the highest F1 score and the highest ACC. LGGNet-H achieves the highest
classification results for the preference classification task instead. But the differences in performance are not significant for fatigue, emotion, and preference classification tasks. This suggests adding more symmetric local graphs in functional areas can yield certain improvements over the general LGG for some tasks but the improvements are not significant.

E. Interpretability and Visualization

1) Saliency Maps Visualization: In this section, the saliency map [35] is utilized to visualize which parts of the data are more informative. To better visualize the saliency map, the original saliency map was averaged along the time dimension to get the topological map of the EEG channels for each subject. Fig. 5 shows the averaged saliency map of all the subjects.

From Fig. 5(a), LGGNet mainly learns from temporal (T7 and T8), and parietal area (POz) of the brain for attention classification. This is also suggested in [55] and [56] that the temporal and parietal lobes are attention-related regions.

The frontal area provides more fatigue classification-related information to LGGNet. According to Fig. 5(b), strong activations are observed on Fp1, Fp2, F7, FC3, and FC4. This is consistent with other studies [57] which indicate the frontal lobe is related to human fatigue states.

From Fig. 5(c), LGGNet learns more emotional information from the temporal (T7 and T8) and frontal (Fp2, AF4, and FC2) areas of the brain. Temporal area, especially the left temporal area provides more emotion related information, which is in line with [58]. Frontal area also contributes to the final classification results. This is consistent to [18] and [59], which indicate that the frontal area is related to emotions.

According to Fig. 5(d), LGGNet learns more from the temporal areas (T7 and T8) of the brain. Neuroimaging study [60] suggests the temporal lobes are predictive for the preference prediction during video watching, and these brain areas are related to sensory integration and emotional processing.

The above neurological knowledge indicates the neural network learns from the task-related regions of EEG signals.

2) Learned Global Connection Visualization: In this section, the final learned adjacency matrices and learnable attentive masks of each task’s best performing model are visualized in Figs. 6 and 7 to understand what relations LGGNet learns from EEG for different cognitive tasks. To get a general view of each cognitive task, the normalized learnable attentive masks and adjacency matrices were averaged for all the subjects. All the negative values in the learnable attentive masks were set zero before normalization because of the ReLU activation function in (12). Because the adjacent relations are among local graphs instead of individual EEG channels, the names of the local graphs are defined by the name of the functional area. The ‘l’ and ‘r’ are utilized to indicate the location of the symmetric subgraphs within a functional area.

a) Attention: Some connections between frontal and parietal regions, between 1) AF and PO and 2) FC and PO, are observed in the adjacency matrix shown in Fig. 6(a) for attention classification task. And for the self-connections, frontal (Fp), parietal (CP and P), and temporal (T-l and T-r) have higher attentive weights. We further visualize the learned attentive mask to see the learned relations among different local areas. According to Fig. 7(a), some connections between frontal and parietal are enhanced by the attentive mask. Besides, the self-loops of CP and T-l get more attention weights. It is consistent with [56] which indicates the posterior parietal lobe (PPL) that has dense connectivity with the cortical and subcortical regions in frontal, temporal, and occipital lobes.

b) Fatigue: According to Fig. 6(b), relatively stronger connections are observed among frontal subareas (between Fp-r and F-l) for the fatigue classification task. The connections between frontal and occipital areas, frontal and motor areas are also relatively strong. These connections are between 1) Fp-r and O, 2) F-l and CP, 3) Fp-l and C, and 4) C and Z. For the self-connections, more attentive weights are given to frontal (Fp-l, F-l, and FC-l), parietal (P), and occipital (O). The frontal lobe and parietal areas are related to mental attention functions [56]. The relatively strong connections among frontal, occipital, and motor areas may be because the visual and motor processes were involved in the fatigue experiment (driving in VR). For the learned attentive mask, according to Fig. 7(b), some connections between frontal and occipital are enhanced by the attentive mask. For the self-loops, the one of area O has the highest attention weight.

c) Emotion: More connections among frontal, occipital, and temporal, which are between 1) AF and FC, 2) AF and O, 3) CP and O, and 4) P and T-r, are observed in the final learned adjacency matrix [Fig. 6(c)] than the ones for the attention and preference classification tasks. It is also consistent with neuroscience [29] that the emotional process involves more basic processes, such as perception and attention. For self-connections, the frontal and temporal areas, commonly known as the emotion-related areas, have higher attention weights than the others. However, C, CP, and P also get some attention.
weights. It may be caused by the attention function involved in the high-level emotional processes. For the attentive mask shown in Fig. 7(c), the connections that are enhanced by the attentive mask are between 1) FC and AF, 2) O and AF, 3) O and CP, and 4) T-r and P. For the self-loops, the ones of P and T-l get more attention.

d) Preference: We find that there are fewer connections among different local graphs in the final learned adjacency matrix of the preference prediction task shown in Fig. 6(d). More attentive weights are given to the temporal area (T-l, T-r) than the other regions. But the frontal (AF-r, F-r, FC-r) and occipital (PO-l and PO-r) areas are also highlighted. For the attentive mask shown in Fig. 7(d), the connections that are enhanced by the attentive mask are between 1) F-l and AF-r, 2) P-r and F-l, 3) PO-r and C-r, and 4) PO-r and CP-r. Among self-loops, F-r, CP-l, P-l, PO-l, T-l, and T-r get higher attention weights than the others.

Visualizing the learned adjacency matrices and the learnable attentive masks shows the relations and the important local regions identified by LGGNet. And most of the learned relations are task-related. Since the cognitive processes are complex and may involve more basic processes that are not unique to the task, more analysis should be conducted in the future to better understand what and how the network learns from EEG.

VI. CONCLUSION

In this article, we propose LGGNet, a neurologically inspired GNN, to learn from LGG representations of EEG. Multiscale 1-D temporal convolutional kernels with kernel-level attention fusion are utilized to learn the temporal dynamics of EEG. Local- and global-graph filtering learns the brain activities within each functional area and the complex relations among them during the cognitive process in the brain, respectively. With a robust nested cross-validation strategy, the proposed method and several SOTA methods are evaluated on three publicly available benchmark datasets for attention, fatigue, emotion, and preference classification tasks. The proposed method achieves significantly \( \left( p < 0.05 \right) \) higher accuracies and F1 scores than other methods in most of the experiments. Further analyses also show that applying neuropsychological knowledge to the network design ensures that networks are trained on task-specific neural activations.

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REFERENCES

[1] X. Zhang et al., “Emotion recognition from multimodal physiological signals using a regularized deep fusion of kernel machine,” IEEE Trans. Cybern., vol. 51, no. 9, pp. 4386–4399, Sep. 2021.

[2] F. Lotte and C. Guan, “Regularizing common spatial patterns to improve BCI designs: Unified theory and new algorithms,” IEEE Trans. Biomed. Eng., vol. 58, no. 2, pp. 355–362, Feb. 2011.

[3] R. Liu, Y.-X. Wang, and L. Zhang, “An FDES-based shared control method for asynchronous brain-actuated robot,” IEEE Trans. Cybern., vol. 46, no. 6, pp. 1452–1462, Jun. 2016.
[4] R. Foong, K. A. Kai, Q. Chai, C. Guan, and K. Chua, “Assessment of the efficacy of EEG-based MI-BCI with visual feedback and EEG correlates of mental fatigue for upper-limb stroke rehabilitation,” IEEE Trans. Biomed. Eng., vol. 67, no. 3, pp. 786–795, Mar. 2020.

[5] V. Zotev, A. Mayeli, M. Misaki, and J. Bodurka, “Emotion self-regulation training in major depressive disorder using simultaneous real-time fMRI and EEG neurofeedback,” NeuroImage: Clin., vol. 27, 2020, Art. no. 102331.

[6] M. Xing et al., “Altered dynamic electroencephalography connectome phase-space features of emotion regulation in social anxiety,” NeuroImage, vol. 186, pp. 338–349, Feb. 2019.

[7] K. K. Ang, M. Yuan, H. Zhang, and C. Guan, “Filter bank common spatial pattern (FB CSP) in brain-computer interface,” in Proc. IEEE Int. Joint Conf. Neural Netw. (IJCNN), Jul. 2019, pp. 2390–2397.

[8] Y. Wang, T.-P. Jung, and C.-T. Lin, “EEG-based attention tracking during distracted driving,” IEEE Trans. Neural Syst. Rehabil. Eng., vol. 23, no. 6, pp. 1085–1094, Nov. 2015.

[9] W.-L. Zheng, J.-Y. Zhu, and B.-L. Lu, “Identifying stable patterns over time for emotion recognition from EEG,” IEEE Trans. Affect. Comput., vol. 10, no. 3, pp. 417–429, Jul. 2019.

[10] H. Cai, J. Tang, Y. Wu, M. Xia, G. He, and Y. Zhang, “EEG-based emotion recognition by combining functional connectivity network and local activations,” IEEE Trans. Biomed. Eng., vol. 66, no. 10, pp. 2869–2881, Oct. 2019.

[11] R. T. Schirrmeister et al., “Deep learning with convolutional neural networks for EEG decoding and visualization,” Hum. Brain Mapping, vol. 38, no. 11, pp. 5391–5420, 2017.

[12] O. Y. Kwon, M. H. Lee, C. Guan, and S. W. Lee, “Subject-independent brain-computer interfaces based on deep convolutional neural networks,” IEEE Trans. Neural Netw. Learn. Syst., vol. 31, no. 10, pp. 3839–3852, Oct. 2020.

[13] Y. R. Tabar and U. Halici, “A novel deep learning approach for classification of EEG motor imagery signals,” J. Neural Eng., vol. 14, no. 1, 2016, Art. no. 016003.

[14] V. J. Lawhern, A. J. Solon, N. R. Waytowich, S. M. Gordon, C. P. Hung, and B. J. Lance, “EEGNet: A compact convolutional neural network for EEG-based brain-computer interfaces,” J. Neural Eng., vol. 15, no. 5, Jul. 2018, Art. no. 056011.

[15] F. Fahimi, Z. Zhang, W. B. Goh, T.-S. Lee, K. K. Ang, and C. Guan, “Inter-subject transfer learning with an end-to-end deep convolutional neural network for EEG-based BCI,” J. Neural Eng., vol. 16, no. 2, Jan. 2019, Art. no. 026007.

[16] M. Xing et al., “Intermittent cognitive activity decoding using a mixed visual-EEG network,” in Proc. IEEE Int. Symp. Circuits Syst. (ISCAS), May 2021, pp. 1–5.

[17] V. Delvigne, H. Wannous, T. Dutto, L. Ris, and J.-P. Vandeborre, “PhyDAA: Physiological dataset assessing attention,” IEEE Trans. Circuits Syst. Video Technol., vol. 32, no. 5, pp. 2612–2623, May 2020.

[18] J. B. Silverman, M. F. Anderson, and A. Zisserman, “The graph neural network model,” in Proc. Int. Workshop Graph Neural Netw. (GNN), 2020, pp. 159–167.

[19] S. M. Alarcao and M. J. Fonseca, “Emotions recognition using EEG signals: A survey,” IEEE Trans. Affect. Comput., vol. 10, no. 3, pp. 374–393, Jul. 2019.

[20] J. Li, Z. Zhang, and H. He, “Hierarchical convolutional neural networks for EEG-based emotion recognition,” Cogn. Comput., vol. 10, no. 2, pp. 368–380, 2018.

[21] Y. Li, W. Zheng, Y. Zong, Z. Cui, T. Zhang, and X. Zhou, “A bidirectional domain adversarial neural network model for EEG emotion recognition,” IEEE Trans. Affect. Comput., vol. 12, no. 2, pp. 494–504, Apr. 2021.

[22] Y. Ding et al., “Spection: A deep learning framework for emotion detection using EEG,” in Proc. Int. Joint Conf. Neural Netw. (IJCNN), Jul. 2020, pp. 1–7.

[23] Z. Tian, X. Gao, Y. Wang, J. Li, and H. Xu, “Deep convolutional neural networks for mental load classification based on EEG data,” Pattern Recognit., vol. 76, pp. 582–595, Apr. 2018.

[24] T. Song, W. Zheng, P. Song, and Z. Cui, “EEG emotion recognition using dynamical graph convolutional neural networks,” IEEE Trans. Affect. Comput., vol. 11, no. 3, pp. 532–541, Jul./Sep. 2020.

[25] P. Zhong, D. Wang, and C. Miao, “EEG-based emotion recognition using regularized graph neural networks,” IEEE Trans. Affect. Comput., vol. 13, no. 1, pp. 1290–1301, Jul. 2022.

[26] T.-P. Jung and T. J. Sejnowski, “Utilizing deep learning towards multimodal bio-sensing and vision-based affective computing,” IEEE Trans. Affect. Comput., vol. 13, no. 1, pp. 96–107, Jan. 2022.
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