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# Micro-expression Recognition Based on Facial Graph Representation Learning and Facial Action Unit Fusion

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# Abstract

Micro-expressions recognition is a challenge because it involves subtle variations in facial organs. In this paper, first, we propose a novel pipeline to learn a facial graph (nodes and edges) representation to capture these local subtle variations. We express the micro-expressions with multi-patches based on facial landmarks and then stack these patches into channels while using a depthwise convolution (DConv) to learn the features inside the patches, namely, node learning. Then, the encoder of the transformer (ETran) is utilized to learn the relationships between the nodes, namely, edge learning. Based on node and edge learning, a learned facial graph representation is obtained. Second, because the occurrence of an expression is closely bound to action units, we design an AU-GCN to learn the action unit's matrix by embedding and GCN. Finally, we propose a fusion model to introduce the action unit's matrix into the learned facial graph representation. The experiments are comparing with SOTA on various evaluation criteria, including common classifications on CASME II and SAMM datasets, and also conducted following Micro-expression Grand Challenge 2019 protocol.

## 1. Introduction

Facial expression is the most direct way of expressing human emotion, and it is also a very important way to understand human intention in human-centered computing. Facial expressions are divided into macro-expressions and micro-expressions (MEs). From a temporal perspective, macro-expressions last between 0.75 s and 2 s, while MEs last between 0.04 s and 0.2 s [1]. In spatial terms, facial muscle movements of MEs are more slight than those in macro-expressions. In addition, MEs are spontaneous, meaning that a person does not know when he or she is exhibiting MEs. Consequently, MEs can show people's real emotions; therefore, MEs are often examined on important occasions, such as the diagnosis of mental diseases and during interrogation of major crime cases. Recognizing the emotional categories is difficult because revealing the spatial-temporal aspect in MEs is not obvious. Important micro information is easy to ignore especially when people use the naked eye to observe. A Micro-Expression Training Tool (METT) [2] has been developed to aid recognition. Even for professionals with special training, the results are still not ideal. Therefore, computer technology is needed to assist with micro-expression recognition (MER).

In recent years, the development of ME has been very rapid. The literature includes three major categories as follows: LBP-based [22, 23, 25, 26, 27, 28, 29, 30, 31], optical-flow-based [32, 33, 34, 35, 36], and other novel methods (mainly deep learning) [1, 3, 4, 9, 14, 15, 16, 17, 20, 37, 38, 39, 40, 41, 42, 43, 44]. The expansion of knowledge in the deep learning community has made great strides in the development of computer vision, as well as the field of MER. The current technology, after a series of preprocessing operations, first uses the method based on optical flow [1, 3, 4, 5, 6, 7, 8, 9] to extract the features of MEs. Efficient neural networks, usually CNN [10, 11], LSTM [12], GCN [13], etc., and their variant structures or combinations are designed to complete the feature learning task. In addition, there are some novel methods for MER, such as transfer learning [14], capsule networks [15], and knowledge distillation [16].

The variation in ME is caused by the subtle movements of facial muscles. Meanwhile, the variation of muscle movements reflected in the ME frame is mainly geometry variation. In contrast, texture variation is more subtle, and is easily disturbed by factors such as race and light environment. The optical flow-based method mentioned above mainly focuses on extracting facial geometry features of MEs, while the LBP-based method mainly focuses on extracting facial texture features of MEs.

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Therefore, the feature extraction method based on LBP is not the best for recognition effect. However, because feature extraction using the optical flow method is the result of manual calculation, it is less self-adaptable when compared with the deep learning method. In a previous study [17], Lei et al. proposed a method from the perspective of deep learning to introduce a learning-based video motion magnification network (MagNet) [18] into the magnification step of MEs through transfer learning. The magnified shape representation, which is also called geometry features, is extracted from the intermediate layer as inputs for further feature extraction and learning. This method had the best accuracy rate at the time of report, which proves that magnified geometry features have a robust contribution to MER. However, in the subsequent process, this method roughly reduces the two-dimensional feature to a one-dimensional vector and ignores the loss of spatial information. Moreover, this method does not take into account the mechanism by which facial expressions are encoded by action units (AUs). For example, the expression of happiness is encoded by AU6 (cheek raise), AU12 (lip corner puller), and AU25 (lips part) [19]. Therefore, there is room for improvement.

In the facial action coding system (FACS) [19] [54], the AUs explain the occurrence of facial expressions as facial movement based on muscles. Each AU corresponds to the facial movement of a specific area, and different classes of expressions correspond to the combination of different AUs. Therefore, the information contained in the AUs can be helpful for facial expression recognition. As a kind of facial expression, ME is also applicable, especially in the recognition method based on geometric features, and adding the information of the AUs will improve the recognition performance. In 2020, the latest two papers on this topic [16, 20] both propose a network structure in which AU information is introduced through dual channels. One channel is generally a common feature extraction

method for MEs, and the other channel contains AU information. In the channel with AU information, AUs are introduced by the network structures of knowledge distillation [21] or GCN [13]. In the end, the two channels merge in a specific way. It is common knowledge that the variation of MEs is very subtle in the whole face; therefore, it is very rough to drop the whole image into the network directly. Thus, Lei *et al.* [17] utilized a facial graph proposed by Zhong *et al.* [53] to focus on these subtle but important parts, while using magnified geometric features as nodes, which has been proven to be more effective.

In response to the above problems, in this paper, the main contributions to the MER field are as follows:

(1) We propose a novel pipeline to learn a facial graph (nodes and edges) representation based on magnified geometry features. Depthwise convolution is adopted for node learning, and the encoder of the transformer is adopted for edge learning.

(2) The AU information is learned through the GCN in the form of an adjacency matrix based on conditional probability. Moreover, we propose a reasonable twochannel fusion mechanism that efficiently combines the AU matrix with facial graph representation.

(3) Finally, we propose an end-to-end trainable MER network, which achieves the best recognition rate in two public datasets and their composite dataset.

#### 2. Proposed method

In this paper, our proposed network structure is that one channel learns a facial graph representation, another channel learns an action unit matrix, and a novel mechanism is utilized to fuse the outputs of these two channels to recognize MEs. In our proposed method, as Figure 1 shows, there is one onset frame and one apex frame input into MagNet [18] to extract the magnified shape

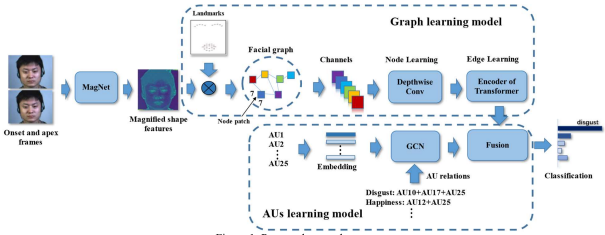


Figure 1: Proposed network structure.

features from the intermediate layer. Similar to [17], we extracted 30 node patches with a size of  $7 \times 7$  based on the eyebrow and mouth landmarks, which can be seen as a facial graph. Then, the graph representation was learned by the proposed node learning and edge learning models. On the other hand, nine AUs belonging to the eyebrow and mouth areas were embedded and fed into the GCN with their relationships to achieve the AU feature matrix [20]. Finally, using a designed fusion strategy, the final ME classification was performed by combining AUs with the learned facial graph representation.

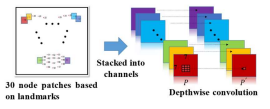


Figure 2: *Node learning*: **DConv.** The facial graph is seen as the multi-channels patches and learns the nodes features by channel-wise convolution.  $P, P' \in R^{H \times W \times N}$ .

# 2.1. Node learning: Integrating features inside node patches by depthwise convolution

Chollet et al. [45] proposed the mechanism by which the mapping of cross-channel correlations and spatial correlations in the feature maps of convolutional neural networks can be entirely decoupled. Based on this, depthwise separable convolution (DWSConv) was designed, which consists of depthwise convolution and pointwise convolution. In short, DWSConv decomposes the complete traditional convolution process into two steps. The first step independently performs a spatial convolution over each channel while keeping the number of channels unchanged. The second step performs a  $1 \times 1$  convolution to project the channel space from the input onto the output. Xception, an architecture, based on the DWSConv with residual connections, has proven to be practical on many datasets.

As Figure 1 shows, a magnified shape representation was extracted from MagNet, and patches based on landmarks as

nodes were extracted from the shape representation. At this time, a multidimensional matrix with a size of  $N \times H \times W$ was obtained, where N is the number of landmarks and Hand W are the height and width of the patch size, respectively. To address these patches, one straightforward method [17] is to compress the two-dimensional patches with a size of  $H \times W$  directly into a one-dimensional vector with a size of  $l \times (H \times W)$  to represent the nodes of the graph structure. However, the rough process loses the vertical spatial information between pixels inside the patches. Therefore, to integrate the spatial information in patches using deep learning, in this paper, we innovatively regard the patches as channels. From this perspective, our proposed graph structure with N node patches can be seen as an image with N channels, and then depthwise convolution can be applied to integrate features from each channel. Finally, the proposed depthwise convolution (DConv) can preserve the internal spatial information of each node patch. We call this step node learning.

As shown in Figure 2, DConv can ensure that patches ( $H \times W$ ) from N channels are convolved separately and do not interfere with each other. The two-dimensional spatial features inside the patches are extracted by convolution to preserve spatial information. See section 3 for the implementation details. In the subsequent ablation analysis, we also proved the effectiveness of this module and performed parameter analysis experiments on the size of the convolution kernel.

# 2.2. Edge learning: Learning relationship between node patches by encoder of transformer

The vanilla transformer [46] consists of two modules, the encoder and decoder. The encoder consists of six layers, each mainly consisting of a multi-head self-attention mechanism and a fully connected feed-forward network. The decoder is also a stack of six layers, but each layer is mainly composed of a multi-head self-attention mechanism, a multi-head self-attention mechanism combined with the output of the encoder and decoder, and a fully connected feed-forward network. The function of the encoder is to learn the input features based on a multi-head self-attention mechanism to obtain an effective feature map. The decoder

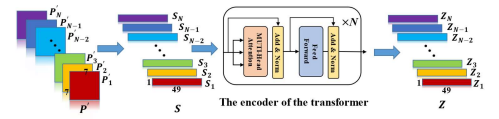


Figure 3: *Edge learning*: ETran. The encoder of the transformer. The multi-channels node patches P' are transformed to sequential vectors S. The encoder of the transformer is used to learn the edges features.  $S, Z \in R^{1 \times D}, D = H \times W$ .

will combine with the feature map learned by the encoder to carry out feature learning based on a multi-head selfattention and predict the output of each position. Currently, the transformer and its improved versions are widely used in the NLP community.

In the feature learning of depthwise convolution described above, node learning is considered. The next step requires global feature learning between node patches, namely, edge learning. First, we utilized the attention mechanism ETran (Encoder of Transformer) for ME feature extraction due to the mechanism of the transformer, which can compute the relationships between components in a sequence. Each node patch as an independent component was fed into ETran, and then it is possible to learn the relationship, namely, edges, between nodes. Up to this step, the whole graph representation has been automatically learned from DConv and ETran.

As shown in Figure 3, to feed the node patches  $P' \in \mathbb{R}^{N \times H \times W}$  into ETran, patches  $P'_i \in \mathbb{R}^{H \times W}$ ,  $i \in (1,2,..,N)$  are compressed to vectors  $S_i \in \mathbb{R}^{1 \times D}$ ,  $i \in (1,2,..,N)$ ,  $D = H \times W$ . Because node learning has been performed before this step, the spatial feature loss inside patches resulting from compression can be avoided to some extent. Then, following the rules of transformers, each of the vectors  $S_i$  produces  $Q_i$ ,  $K_i$ , and  $V_i$ ,  $i \in (1,2,..,N)$ , which are queries and a set of key-value pairs, respectively. The rules of the multi–head self-attention [46] are as follows: For each head:

$$O_{i}(1, ..., N) = Softmax(\frac{Q_{i}K_{1}^{T}}{\sqrt{d_{\kappa}}}, ..., \frac{Q_{i}K_{N}^{T}}{\sqrt{d_{\kappa}}})$$
(1)

$$Y_i = O_i(1)V_1 + \dots + O_i(N)V_N$$
(2)

For 8 heads:

$$Z_{i} = Concat(Y_{i}^{head1}, \dots, Y_{i}^{head8})W^{0}$$
(3)

 $W^o$  is a weight matrix. We use eight heads and ignore the subsequent operations of residual connections and feed forward to simplify formula presentation. In the case of  $S_1$ , its  $Q_1$  would be multiplied by the  $K_1, ..., K_N$ , divided by the square root of  $d_k$ , and then calculated by Softmax to give  $O_1(1,...,N)$ . Each element in  $O_1$  is multiplied by  $V_1..., V_N$ , and then added to get  $Y_1$ , which is the result after attention matching with the global information. That is, each output  $Y_i$  is fully integrated with every  $S_i$  (one  $S_i$  means one node patch). As Figure 3 shows, we obtained a new matrix. See section 3 for the detailed implementation. The effectiveness of ETran has also been proven in the subsequent ablation analysis, and the analysis experiment of parameters in ETran has also been carried out.

#### 2.3. AUFusion: Importing AUs by GCN

GCN [13] performs convolution based on a graph that can be understood as a non-Euclidean structure (CNN

cannot be used on this structure). A graph consists of nodes and edges (a relationship between nodes). When GCN is performed, nodes and edges are input as node matrix  $X \in \mathbb{R}^{n \times d}$  and adjacency matrix  $A \in \mathbb{R}^{n \times n}$ , in which *n* is the number of nodes and *d* is the dimension of each node vector. The layer-wise propagation rules [13] are as follows:

$$H^{(l+1)} = \sigma(\tilde{D}^{-\frac{1}{2}}\tilde{A}\tilde{D}^{-\frac{1}{2}}H^{(l)}W^{(l)})$$
<sup>(4)</sup>

$$\tilde{A} = A + I_N \tag{5}$$

$$\widetilde{D}_{ii} = \sum_{j} \widetilde{A}_{ij} \tag{6}$$

 $H^{(l)}$  is the input data of the *l*-th layer, and  $H^{(0)} = X$ .  $I_N$  is the identity matrix.  $\sigma(\cdot)$  represents the nonlinear activation function.  $W^{(l)}$  is the trainable weight matrix. Based on these rules, node features can be updated according to the relationship between them.

ME can be represented by different combinations of AUs. When an ME appears, the AUs associated with the ME of this emotion type will be activated. In view of this, there is a dependency between each AU, and the cooccurrence in the training set can be used to describe the relationship between them [20]. As mentioned previously, our method only utilizes features from the eyebrows and mouth, and we selected nine AUs involved according to the FACS [19]. Thus, the cooccurrence relationship between these nine AUs can form an adjacent matrix  $A_{AU} \in \mathbb{R}^{9 \times 9}$ . On the other hand, we applied word embedding [56] to learn the node matrix of these nine AUs. Embedding is a learned lookup table that is popular in the NLP community. Embedding can map the word sequences from their idx space  $\{0, 1, 2, ..., n\}$ to high-dimensional space  $X \in \mathbb{R}^{n \times d}$ , which can make the machine better understand language. Here, nine AUs can be expressed as  $X_{AU} \in \mathbb{R}^{9 \times d}$ , which is learned by back propagation in embedding. Finally, we used GCN to learn

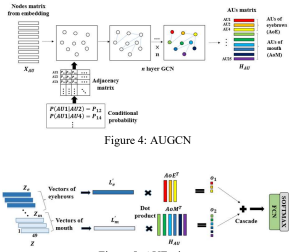


Figure 5: AUFusion

more precise features for the AU node matrix  $H_{AU} \in R^{9 \times d}$  based on the adjacent matrix and trainable weight matrix in Equation (4). At this point, the network has achieved the AU matrix and a learned facial graph representation (described in edge learning). To combine AUs with our facial graph representation, we designed a fusion network to combine  $H_{AU} \in R^{9 \times d}$  with learned facial features in edge learning. We named this pipeline AUFusion.

We designed a model, namely, AUGCN, which can be seen in Figure 4. The node matrix was generated by word embedding [56]. More specifically, 9 AUs are represented by 0, 1, 2, ..., 8 and stored in an input vector. Then, the embedding class (torch.nn.Embedding) in Pytorch is utilized to map the input vector to the nodes matrix. The adjacency matrix was generated by conditional probability [20]. Two of them are fed into the GCN of two layers for feature learning. After this, as seen in Figures 4 and 5, the output  $H_{AU}$  was divided into two parts, since three of the AUs used only occur in the eyebrows (AoE), and the six remaining AUs only occur in the mouth (AoM). This is also an advantage of using facial graph representation that compares other representations. We can flexibly separate features (two ETran for two regions separately), eyebrow facial features fusing eyebrow AU features while mouth facial features fuse mouth AU features. As seen in Figure 5, the AUs of the eyebrows (AoE) and AUs of the mouth (AoM) take the dot product with each corresponding vector from ETran. Then,  $o_1$  and  $o_2$  are cascades for classification. See section 3 for the detailed implementation. Experiments on the selection of the method to generate a node matrix have also been carried out.

#### 3. Implementation of the experiments

#### 3.1. Datasets

In our experiment, the Chinese Academy of Sciences Micro-expression II (CASME II) [47], Spontaneous Activity and Micro-Movements (SAMM) [48] datasets, and Spontaneous micro-expression corpus (SMIC) [24] were used, which are currently the three most commonly used datasets.

In CASME II, the recording rate of the camera is 200 fps, the resolution is  $640 \times 480$ , and the facial resolution is  $280 \times 340$ . The participants are one ethnicity. The total number of samples is 255. CASME II has emotion labels, apex frame labels and AU labels. Since AU labels for five of the samples were not been provided, the total number of samples in our experiment was 250.

In SAMM, the recording rate of the camera is 200 fps, the resolution is  $2040 \times 1088$ , and the facial resolution is  $400 \times 400$ . The participants are 13 different ethnicities. The total number of samples with emotion labels, apex frame labels, and AU labels was 159.

In SMIC, the recording rate of the camera is 100 fps, the resolution is 640  $\times$ 480. The ethnicities of participants are diverse (Asian, Caucasians, and African). The total number of samples without apex frame labels, and AU labels was 164. Follow the previous work [3], the apex frames can be roughly spotted by the difference deviation.

In our experiments, evaluations based on four classifications and five classifications were carried out on CASME II and SAMM, respectively. At the same time, we also evaluated the composite database (CASME II + SAMM with 409 of the total samples) based on four classifications. The dataset partitioning method of the four classifications refers to [3], and the five classifications refer to [8, 17]. The AUs associated with the eyebrow and mouth areas are AU1, AU2, AU4, AU10, AU12, AU14, AU15, AU17, and AU25 [19]. Besides, we utilized the composite database evaluation (CDE) protocol from the Second Facial Micro-Expressions Grand Challenge (MEGC 2019) [55]. The CDE reorganizes CASME II, SAMM, and SMIC into 442 samples with 3 class and 68 subjects. Because the SMIC doesn't provide the annotations of the AUs, we only use the AUs information of the CASME II and SAMM to generate the adjacency matrix to apply our proposed methods to CDE.

#### 3.2. Preprocessing

The onset and apex frames were extracted from the sequence of ME frames. The onset frame is the beginning of the ME, and the apex frame is the moment when the muscle movement of the ME is most intense. These frames were obtained through the annotation of the dataset. Then, the frames were aligned, cropped, gray processed and augmented. We obtained images  $I_1$  (onset frame) and  $I_2$  (apex frame) with a size of  $256 \times 256$ .

### 3.3. Patches on the facial landmarks from magnified shape representation

First, following [17],  $I_1$  and  $I_2$  were put into MagNet [18] to obtain the magnified g (shape representation) from the intermediate layer. The specific operation of the network was to multiply the shape difference (between two shape representations which are from  $I_1$  and  $I_2$ ) with the  $\alpha$ (magnified factor) and then add it to the  $I_2$  to obtain the magnified g with the size of  $128 \times 128$ . Based on this, the different  $\alpha$  (1.2, 1.4, 1.6, ..., 2.8, 3.0) can be used to augment the dataset again. The coordinates of the 68 facial landmarks of the magnified g were obtained based on DILB. Then, the  $7 \times 7$  patches from 30 facial landmarks of the eyebrow and mouth regions were extracted. The size of the P was  $30 \times 7 \times 7$ . There were 30 landmarks, also called 30 channels. The height and width were  $7 \times 7$ .

#### 3.4. Global feature learning

The P was sent into the DConv module (one layer) to make each channel of P convolve independently and learn node features. The specific operation was to set the parameters of conv2D as in channels = out channels = groups = 30 in Pytorch, the deep learning framework, and use the same padding method to keep the size of the feature map unchanged. After this operation, P' with a size of  $30 \times 7 \times 7$  was obtained. We transformed P' into onedimensional sequential vectors S with a size of  $30 \times 49$ . In 30 facial landmarks, the first 10 were points of the eyebrows, and the remaining 20 were points of the mouth, with a ratio of 1:2. Therefore, we divided S into  $S_e$  with a size of  $10 \times 49$  and  $S_m$  with a size of  $20 \times 49$ .  $S_e$  and  $S_m$  used the ETran module (six layers of encoder) for edge learning based on multi-head self-attention to obtain  $Z_e$  and  $Z_m$  with sizes of  $10 \times 49$  and  $20 \times 49$ , respectively. Then,  $Z_e$  and  $Z_m$ were transformed into one-dimensional vectors  $L_e$  and  $L_m$ with lengths of 490 and 980, respectively. Next, two fully connected layers were used to obtain  $L'_e$  and  $L'_m$ , and the lengths were both transformed into 160 to match the transformation of the dimension when fusing with another channel containing AU information.

#### 3.5. Learning the features of AUs

According to previous work [20], the GCN is used to learn the features of AUs. The GCN has two important parts as follows: the adjacency matrix and the node matrix. The adjacency matrix  $A_{AU}$  uses conditional probability to construct the AU information. The size of  $A_{AU}$  is  $9 \times 9$ . There are nine nodes, which means that nine AUs related to the eyebrows and mouth were selected. The difference in our experiment is that when node matrix  $X_{AU}$  is constructed, we adopted the word embedding [56] approach. The size of  $X_{AU}$  is  $9 \times 40$ , and 40 is the dimension of each node. Then,  $X_{AU}$  and  $A_{AU}$  were fed into the two-layer GCN. Node matrix  $X_{AU}$  learns features according to  $A_{AU}$  to obtain feature output  $H_{AU}$ , which has a size of  $9 \times 160$ . The dimension of the output after the processing of the twolayer GCN was 160.

#### 3.6. Fusion of the features from two channels

In matrix  $H_{AU}$ , which represents the nine AUs, the first three rows are related to AUs of the eyebrows (AoE), and the remaining six rows are related to AUs of the mouth (AoM). Therefore,  $H_{AU}$  can be divided into  $H_{AUe}$  and  $H_{AUm}$ with sizes of  $3 \times 160$  and  $6 \times 160$ , respectively.  $L'_e$  and  $L'_m$  are the dot products with  $H_{AUe}^{T}$  and  $H_{AUm}^{T}$ , respectively. The results are  $o_1$  and  $o_2$  with lengths of 3 and 6, respectively. Finally,  $o_1$  and  $o_2$  are cascaded to one vector o. The o is sent to fully connected layers and Softmax for the classification.

#### 4. Ablative analysis

In our ablative analysis, we analyzed the effectiveness of our designed models (DConv, ETran, AUGCN and AUfusion), the impact of the parameters in ETran and DConv, and the performance of different methods that generate the node matrix. All the experiments in the ablative analysis were conducted on CASME II with 4 classes. The reason for this design is that our goal is to find the optimized configuration of network parameters and structure on an ethnically homogenous dataset (CASME II) and use this configuration to generalize to another ethnically diverse dataset (SAMM) as well as the composite dataset (CASME II + SAMM). In the experiments, the leave-one-subject-out (LOSO) protocol was used to evaluate our proposed method. Accuracy and F1-score were used to compute and evaluate the results. In Equation (7), T represents the total number of correct predictions, and N represents the total number of test samples. In Equation (8), P represents the precision and R represents the recall.

$$acc = \frac{I}{N} \times 100\% \tag{7}$$

$$F_1 = \frac{2 \times P \times R}{P + R} \tag{8}$$

In the model analysis, we designed three experiments as comparison groups, which remove one model of our proposed models. The three comparison groups were ETran + AUGCN + AUFusion, DConv + AUGCN + AUFusion, and DConv + ETran. Our proposed method is DConv + ETran + AUGCN + AUFusion. From Table 1, we see that our proposed models all contribute to MER. Among them, the DConv model contributes the most. This result means that preserving the spatial information of the window patches is helpful for improving the effectiveness of feature learning. Besides, the Graph-ten [17] also utilized the facial graph to learn the representation of ME. In order to prove our proposed facial graph learning channel (DConv+Etran) is effective, the Graph-tcn [17] is reproduced on CASME II with 4 classes and the accuracy is 73.60%. The accuracy of the DConv+Etran is 78.80%, which can show that our proposed facial graph learning channel surpass the Graphtcn.

In the parameter analysis of ETran and DConv, we conducted some experiments on  $d_k$ ,  $d_v$  and  $n_h$  of the ETran and k of the kernel size in DConv. For the parameter analysis of ETran, we referred to the method of [46], which sets  $d_k$  and  $d_v$  as equal and keeps their product with  $n_h$  as a constant value. For DConv, we changed the kernel size of the convolution from 3 to 5. As shown in Table 2, the optimal combination of parameters is  $d_k$ ,  $d_v=16$ ,  $n_h=8$ , and k=3.

In the experiment to select the methods that generate the node matrix, we reproduced the one-hot method that is used in [20]. In this experiment, nodes of the AUs were

generated by handcraft. In our proposed method, we utilized the word embedding [56] to generate the node

Table 1: Experiments with the selection of different models.

Methods	Accuracy
Etran+AUGCN+AUFusion	73.20%
DConv+AUGCN+AUFusion	76.40%
DConv+ETran	78.80%
DConv+ETran+AUGCN+AUFsuion	80.80%
Graph-tcn [17]	73.60%

Table 2: Experiments with the main parameters of ETran and DConv.

$d_k$ , $d_v$	$n_h$	k	Accuracy
16	8	3	80.80%
16	8	5	76.00%
8	16	3	77.20%
8	16	5	79.20%
32	4	3	76.40%
32	4	5	79.20%

Table 3: Experiments to select the method to generate node matrix.

Methods	Accuracy
One-hot	75.20%
Embedding	80.80%

Table 4: Experiment on CASME II with 4 classes.

Methods	Accuracy	F1-score
MDMO (2016) [32]	51.00%	41.80%
FDM (2017) [34]	41.70%	29.70%
Im-based CNN (2017) [52]	44.40%	42.80%
Bi-WOOF (2018) [35]	58.90%	61.00%
Hier.STLBP-IP (2018) [31]	63.80%	61.10%
STRCN-A (2020) [3]	56.00%	54.20%
STRCN-G (2020) [3]	80.30%	74.70%
Graph-tcn (2020) [17]	73.60%	λ
ours	80.80%	78.71%

Table 5: Experiment on SAMM with 4 classes

Methods	Accuracy	F1-score
Im-based CNN (2017) [52]	43.60%	42.90%
Bi-WOOF (2018) [35]	59.80%	59.10%
STRCN-A (2020) [3]	54.50%	49.20%
STRCN-G (2020) [3]	78.60%	74.10%
Graph-ten (2020) [17]	80.50%	76.57%
ours	82.39%	77.35%

Table 6: Experiment on CASME II+SAMM with 4 classes	on CASME II+SAMM with 4 classes.
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Methods	Accuracy	F1-score	
Im-based CNN (2017) [52]	36.50%	\	
Bi-WOOF (2018) [35]	45.30%	١	
STRCN-A (2020) [3]	49.50%	λ	
STRCN-G (2020) [3]	62.90%	λ	
ours	79.95%	74.26%	

Methods	Accuracy	F1-score	
CNN+LSTM (2016) [37]	60.98%	\	
Bi-WOOF+Phase (2017) [49]	62.55%	65.00%	
MagGA (2018) [39]	63.30%	λ	
Hier. STLBP-IP (2018) [31]	63.97%	61.25%	
Sparse MDMO (2018) [33]	66.95%	69.11%	
HIGO+Mag (2018) [50]	67.21%	λ.	
DiSTLBP-RIP (2019) [30]	64.78%	λ	
ME-Booster (2019) [51]	70.85%	λ	
SSSN (2019) [8]	71.19%	71.51%	
DSSN (2019) [8]	70.78%	72.97%	
TSCNN (2019) [57]	80.97%	80.70%	
Graph-tcn (2020) [17]	73.98%	72.46%	
ours	74.27%	70.47%	

Table 8: Experiment on SAMM with 5 classes

Methods	Accuracy	F1-score	
SSSN (2019) [8]	56.62%	45.13%	
DSSN (2019) [8]	57.35%	46.44%	
TSCNN (2019) [57]	71.76%	69.42%	
Graph-tcn (2020) [17]	75.00%	69.85%	
ours	74.26%	70.45%	

matrix, which can be updated by learning in backpropagation. As shown in Table 3, the results of the experiment show that our method is effective.

Through ablative analysis, we obtained the best optimized configuration of network parameters and structure on the CASME II with 4 classes. Then, our proposed method is compared with the existing methods of CASME II and SAMM with 4 classes. As table 4, 5, and 6 show, MDMO [32], FDM [34], Bi-WOOF [35], and Hier. STLBP-IP [31] are the handicraft features based methods. Im-based CNN [52], Graph-tcn [17], STRCN-A [3], and STRCN-G [3] are the deep learning-based methods. Our proposed method has the best recognition effect on CASME II after optimized for specific network parameters and structure. At the same time, it also has the best results on SAMM and composite dataset (CASME II +SAMM).

## 5. Further experimental results

Methods	Ful	1	SN	ſIC	CASME II		SAMM	
wiedlods	UF1	UAR	UF1	UAR	UF1	UAR	UF1	UAR
LBP-TOP (2007) [23]	0.5882	0.5785	0.2000	0.5280	0.7026	0.7429	0.3954	0.4102
Bi-WOOF (2018) [35]	0.6296	0.6227	0.5727	0.5829	0.7805	0.8026	0.5211	0.5139
OFF-ApexNet (2019) [5]	0.7196	0.7096	0.6817	0.6695	0.8764	0.8681	0.5409	0.5392
CapsuleNet [15] (2019)	0.6520	0.6506	0.5820	0.5877	0.7068	0.7018	0.6209	0.5989
Dual-Inception (2019) [4]	0.7322	0.7278	0.6645	0.6726	0.8621	0.8560	0.5868	0.5663
STST-Net (2019) [1]	0.7353	0.7605	0.6801	0.7013	0.8382	0.8686	0.6588	0.6810
EMR (2019) [7]	0.7885	0.7824	0.7461	0.7530	0.8293	0.8209	0.7754	0.7152
ours	0.7914	0.7933	0.7192	0.7215	0.8798	0.8710	0.7751	0.7890

Table 9: Experiment on CDE with 3 Classes

In order to further verify the generalization ability of our proposed method, we utilized the best configuration of network parameters and structure configuration in ablation analysis to directly carry out the 5-classification experiment without any adjustment. In the experiments, the leave-onesubject-out (LOSO) protocol was also used to evaluate our proposed method. Accuracy and F1-score were used to compute and evaluate the results. The comparison results with the existing 5-classification methods are shown in the table 7 and 8. Sparse MDMO [33], Bi-WOOF+Phase, HIGO+Mag [50], DiSTLBP-RIP [30], ME-Booster [51], and Hier. STLBP-IP [31] are the handicraft features based methods. MagGA [39], Im-based CNN [52], SSSN [8], DSSN [8], TSCNN [57], Graph-ten [17], STRCN-A [3], and STRCN-G [3] are the deep learning-based methods. Among them, accuracy of our proposed method is only worse than TSCNN [57] on CASME II, but better than TSCNN [57] on SAMM. The accuracy of our proposed method on SAMM is very close to Graph-tcn [17], while better than Graph-tcn [17] on CASME II. As we can see, [17] [57] and our method have respective excellent performance on 5-classification. It is noticed that their accuracies in tables are all directly from their papers, which is in best settings, while our proposed method performs much the same with the existing optimal results [17] and [57] without adjusting network parameters and structure for specific tasks.

To prove our method further, we utilized the CDE of 2019 MEGC [55] to make a more robust experimental evaluation. The UF1 and UAR which used in MEGC 2019 [55] are utilized to evaluate the results. In Equation (9) and (10), the UF1 is determined by averaging F1-scores of the per-class c (of C classes). In Equation (11),  $n_c$  is the number of samples of the c-th class.

$$F1_c = \frac{2TP_c}{2TP_c + FP_c + FN_c} \tag{9}$$

$$UF1 = \frac{1}{C} \sum_{c} F1_{c} \tag{10}$$

$$UAR = \frac{1}{C} \sum_{C} \frac{TP_C}{n_C}$$
(11)

Though the annotation of the AUs is not provided in SMIC, we just use the AUs information form CAMSE II and SAMM, which maybe make our proposed method doesn't perform at its best. As the table 9 shows, the UF1 and UAR of our proposed method obviously lag behind the current methods only in the SMIC part. But the overall performance goes beyond the current methods. It can be concluded that our proposed method is also valid on CDE even if there is no AU annotation provided on SMIC.

#### 6. Conclusion

In this paper, we proposed a novel pipeline to learn a facial graph representation, which includes node learning and edge learning. Node learning can avoid the spatial loss inside each patch and extract features inside each patch. Edge learning can extract the relationship between patches based on multi-head self-attention. Besides, we introduce the AUs information into the facial graph representation by word embedding and GCN. The results of the experiment prove that our method is feasible and effective.

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