Attention Based Fully Convolutional Network for Speech Emotion Recognition

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Abstract—Speech emotion recognition is a challenging task for three main reasons: 1) human emotion is abstract, which means it is hard to distinguish; 2) in general, human emotion can only be detected in some specific moments during a long utterance; 3) speech data with emotional labeling is usually limited. In this paper, we present a novel attention based fully convolutional network for speech emotion recognition. We employ fully convolutional network as it is able to handle variable-length speech, free of the demand of segmentation to keep critical information not lost. The proposed attention mechanism can make our model be aware of which time-frequency region of speech spectrogram is more emotion-relevant. Considering limited data, the transfer learning is also adapted to improve the accuracy. Especially, it's interesting to observe obvious improvement obtained with natural scene image based pre-trained model. Validated on the publicly available IEMOCAP corpus, the proposed model outperformed the state-of-the-art methods with a weighted accuracy of 70.4% and an unweighted accuracy of 63.9% respectively.

I. INTRODUCTION

Emotions play an important role in human communications [1] and successfully detecting the emotion states is helpful to improve the efficiency of human-computer interaction. For instance, in call centers, tracking customers' emotion states can be useful for quality measurement [2] and the calls from angry customers can therefore be assigned to experienced agents. Speech is one of the communication channels that emotions could have serious influence on. Technically, emotions affect both the voice characteristics and linguistic content. In this study, we focus on the change of voice characteristics to recognize the underlying emotions in speech.



Fig. 1. The traditional speech emotion recognition system.

Speech emotion recognition (SER) has been an active

research field for decades [3], [4], [5], [6]. We demonstrate the architecture of traditional approaches for SER in Figure 1. First, acoustic features which are believed to incorporate the information of human emotions are extracted from raw speech waveform frame by frame. The features include pitch, voicing probability, energy, etc. Then various statistical functions (e.g. mean, max, linear regression coefficients, etc.) are applied to the frame-level features. And the outputs are concatenated as a feature vector to represent the whole utterance. Finally, the utterance feature vector is fed to the classifier. There are many classification models that have been used [3], [4], [5], [6], with support vector machine (SVM) being one of the most popular choices.

Recently, deep learning methods have been introduced to this field. In [7], deep neural network (DNN) was used on the top of traditional utterance-level features and achieved a significant improvement on the accuracy compared with conventional classifiers. [8] used DNN to learn the short-term acoustic features, followed by traditional statistical functions to construct utterance-level features and the extreme learning machine (ELM) was used as the classifier. In [9], the stateof-the-art result was reported by using both convolutional and recurrent layers to directly learn the mapping from speech spectrogram to the corresponding emotion state. In [9], the speech spectrogram must be segmented into pieces or zeropadded to a fixed size to satisfy the requirement of the convolutional neural network (CNN). Each sub-utterance was assigned the emotion label of the corresponding whole utterance. And during the testing procedure, the prediction of the whole utterance was evaluated by averaging the posterior probabilities of all sub-utterances. However, it is not quite reasonable to assume that each sub-sentence within a whole sentence represents the overall emotion. In addition, the speech continuity could be destroyed by segmentation which may cause the system more difficult to catch the whole process of emotion changing from rise to fall.

To solve this problem, in this study, the fully convolutional neural network (FCN) is adopted to handle variable-length speech, free of the demand of segmentation to keep critical information not lost. In addition, attention mechanism has shown its efficiency especially in encoder-decoder models [10], [11], [12], which is employed to guide the decoder to know which parts of the outputs of the encoder are more important. Specific to classification models, a self-attention mechanism has been proposed and it is designed to tell the classifier which parts of the input are more relevant to the output classes. In [13], [14], the self-attention was used to extract sentence embedding for semantic analysis. In [15], the authors used the selfattention mechanism on SER, enabling the network to focus on emotional salient of an utterance. The encoder they adopted is long short-term memory (LSTM). Considering many irrelevant signals are mixed with speech signals, we adopt attention mechanism with FCN to achieve 2D attention visualization on top of spectrograms rather than 1D attention visualization only on the time axis in [15].

Another problem is that speech data with emotional labeling is usually hard to collect. Transfer learning is a useful method to solve the current task with the help of the knowledge obtained from related problems [10], which can be operated as finetuning the parameters of network from a pre-trained model, It has been widely used when the training data is insufficient [16], [17], [18], [19], especially when the model is based on CNN. In this paper, we present an interesting observation, i.e., an obvious improvement on SER can be obtained with natural scene image based pre-trained model. It worth noting that speech signal is very different from image.

The remainder of the paper is organized as follows. In Section 2, we first introduce the proposed architecture. In Section 3, we report and analyze experiment results. Finally we summarize our work and present conclusions in Section 4.

II. THE PROPOSED ARCHITECTURE



Fig. 2. The overall architecture of an attention based fully convolutional neural network.

In this paper, we propose a novel attention based fully convolutional neural network. The input of the model is also the spectrogram. But inherently unlike [9], we do not need to segment spectrograms into pieces or pad them to a fixed shape. The FCN is able to handle spectrogram with variable sizes. The overall architecture is shown in Figure 2. The FCN encodes the spectrogram into a high-level representation while the attention mechanism impels the remaining sub-layers of the model to focus on specific time-frequency regions of the input spectrogram. All components of the system can be optimized jointly.



Fig. 3. The AlexNet based FCN configurations. The convolutional layer parameters are denoted as "Conv(kernel size)-[stride size]-[number of channels]". The maxpooling layer parameters are denoted as "Maxpool-[kernel size]-[stride size]". For brevity, the local response normalization layer and ReLU activation function is not shown.

A. Fully convolutional network

CNN has been widely used for deep learning, which does not require traditional handcrafted feature extraction and it has been proved that CNN based system can obtain a comparable or even better accuracy compared with the traditional systems on the SER task [15], [20], [21]. The basic components of CNN are convolution, pooling and activation layers. The convolutional layer is determined by the number of input channels, the number of output feature maps, the kernel size and stride. Each kernel can be considered as a filter whose size is usually much smaller than the input. Hence, a kernel operates on a local region of input rather than the whole feature map. The locations that connect to higher layers are called receptive fields. On a given feature map, the kernel weights are shared to detect certain feature in different locations and to reduce the complexity of network. The pooling layers usually conduct an average or max pooling operation to remove noise and extract robust features. The activation layers are actually element-wise nonlinear functions [12].

The typical CNNs, including AlexNet [22], Oxford VGGNet [23], and ResNet [24] take fixed-size input. Inspired by [18], we turn the AlexNet into a fully convolutional network by simply removing its fully connected layers. And then it is used as our encoder, which is shown in Figure 3. All the convolution layers are followed by a ReLU activation function, and the first two convolution layers are equipped with a local response normalization layer. We also directly adapt the VGGnet to classify emotion states, but it yields a lower accuracy than AlexNet due to the limited training data.

Assuming that the output of FCN encoder is a 3-dimensional array of size $F \times T \times C$, where the F and T correspond to the frequency and time domains of spectrogram and C is channel size. We can consider the output as a variable-length grid of L elements, $L = F \times T$. Each of the elements is a C-dimensional vector corresponding to a region of speech

spectrogram, represented as a_i .

$$\boldsymbol{A} = \{\boldsymbol{a}_1, \cdots, \boldsymbol{a}_L\}, \boldsymbol{a}_i \in \mathbb{R}^C$$
(1)

B. Attention layer

Intuitively, not all time-frequency units contribute equally to the emotion state of the whole utterance, i.e., not all the element vectors of set A contribute equally to the emotion state. Hence, we introduce attention mechanism to extract the elements that are important to the emotion of the utterance and aggregate those element arrays to form an utterance emotion vector. We use the following formulas to realize this idea:

$$e_i = \boldsymbol{u}^T \tanh(\boldsymbol{W}\boldsymbol{a}_i + \boldsymbol{b}) \tag{2}$$

$$\alpha_i = \frac{\exp(\lambda e_i)}{\sum_{k=1}^L \exp(\lambda e_k)} \tag{3}$$

$$\boldsymbol{c} = \sum_{i=1}^{L} \alpha_i \boldsymbol{a}_i \tag{4}$$

That is, first we feed the annotation a_i through a multilayer-perceptron (MLP) layer with the tanh as the non-linear activation function to obtain a new representation of a_i . Then we measure the importance weight, e_i , of the a_i by the inner product between this new vector and the learnable vector u. After that, the normalized importance weight α_i is calculated through the softmax function. Finally, the utterance emotion vector c is computed as the weighted sum of set A with importance weights. λ is a scale factor which controls the uniformity of the importance weights of the annotation vectors. λ ranges between 0 and 1. If $\lambda = 1$, the scaled-softmax becomes the commonly used softmax function. If $\lambda = 0$, the importance weights will be a uniform distribution on the set A, which means all the time-frequency units have the same importance weights for the final utterance emotion vector. In this study, $\lambda = 0.3$ is used according to the performance on validation set.

III. EXPERIMENTS

A. Database and feature extraction

We validate our systems on the IEMOCAP database [25], one of the widely used databases on speech emotion recognition. The IEMOCAP corpus comprises five sessions, each of which includes labeled emotional speech utterances from recordings of dialogs between two actors. There is no actor overlapping between these sessions. To be comparable with [9], we utilize the database in the same way:

- The IEMOCAP database contains scripted and improvised dialogs. We only use improvised data.
- We use the speech utterances from four emotion categories, i.e., happy, sad, angry and neutral.
- We implement a five-fold cross validation. In each fold, the data from four sessions is used for model training, and the data from the remaining session is splited: we randomly choose one actor for validation and the other one as the testing set. We calculate the mean of accuracies of five folds as the system accuracy.

TABLE I THE ACCURACY COMPARISON OF ALEXNET AND VGGNET-16 WITH RANDOM INITIALIZATION OR FINETUNING.

System	Weighted Accuracy	Unweighted Accuracy
AlexNet Random-init	66.5%	54.8%
AlexNet Finetuning	67.9%	57.3%
VGGNet-16 Random-init	65.3%	54.8%
VGGNet-16 Finetuning	66.8%	56.7%

The experiments only apply the raw spectrogram as the input, the spectrogram extraction process is consistent with [9]: First, a sequence of overlapping Hamming windows are applied to the speech waveform, with window shift set to 10 msec, and window size set to 40 msec. Then, for each frame we calculate a discrete Fourier transform (DFT) of length 800. Finally the 200-dimensional low-frequency part of the spectrogram is used as the input. Please note that in [9], the Hamming window size of 20 msec is used, and the authors concluded that the size of 20 msec and achieve a higher accuracy.

B. Evaluation metric

The IEMOCAP database is imbalanced with respect to the emotional classes. So we adopt both the weighted accuracy (WA) and the unweighted accuracy (UA) as the metric:

- Weighted accuracy the overall accuracy across all utterances of the testing set.
- Unweighted accuracy the average of accuracies across all the classes.

C. Experiment results and analysis

First, we directly adapt AlexNet and VGGNet-16 to classify. The only difference is that there are 4 nodes in softmax layer. The utterances are split or padded to fixed-length subutterances by using the same method in [9]. During the testing procedure, the posterior probabilities are the average of the all sub-utterances respectively. Considering the limited data, we compare the networks with random initialization and the pretrained networks based on ImageNet dataset [26].

Table I summarizes the results of AlexNet and VGGNet-16 with different initializations. It's interesting to observe the pre-trained neural networks (NNs) always outperform the NNs with random initialization. It's worth noting that the speech signal is very different from image. The only explanation is the pre-trained NNs have been empowered to detect some certain structures so that they can be more easily trained. By comparing the first row and third row (or comparing the second row and fourth row), we demonstrate that the AlexNet outperforms the VGGNet-16 on this task. We think the lack of sufficient training speech data is one main reason. Based on these results, our FCN model directly uses AlexNet, excluding its full connected layers. And we initialize FCN by using the pre-trained parameters.

The published state-of-the-art results using the IEMOCAP corpus are given in [9]. We list their two best models, i.e.,



Fig. 4. The 2D-attention weights of FCN model for 4 examples in different emotion categories. Top: The spectrogram. Bottom: The 2D-attention weights figure of spectrogram. Each point of the figure corresponds to the point of spectrogram in the same location and the brighter color represents the larger weight.

TABLE II THE ACCURACY COMPARISON BETWEEN FCN BASED ATTENTION MODEL AND THE OTHER SYSTEMS.

System	Weighted Accuracy	Unweighted Accuracy
Our FCN+Attention	70.4%	63.9%
CNN+LSTM Model1 in [9]	68.8%	59.4%
CNN+LSTM Model2 in [9]	67.3%	62.0%

CNN+LSTM Model1 and CNN+LSTM Model2 in Table II. Model1 is a CNN-LSTM model while Model2 is trained based on Model1 in order to improve the unweighted accuracy. The attention based FCN model is trained just by one step. And compared with the best results in both Model1 and Model2, our attention based FCN model achieves 1.6% and 1.9% absolute improvements on WA and UA, respectively.

To explain why the improvement can be gained from our proposed approach, we plot the 2D-attention weights of FCN model for 4 test examples of different emotion categories in Figure 4. The Figure 4 illustrates that the attention weights of the non-speech frames are quite small which indicates that the voice activation detection is implicitly implemented and the information from non-speech frames are ignored by the attention mechanism automatically. Besides, the timefrequency units of spectrogram are assigned different weights based on the degrees they are relevant to emotion states. That explains why the attention weights are also small on parts of the voice frames. And the attention weights always have small values in high frequency areas, which is consistent with the common sense that the information of speech is mainly contained in the low frequency area. Actually, the bright area extends from low frequency to high frequency with a decreasing brightness. This indicates our 2D-attention mechanism has detected the emotional segment successfully and assigned decreasing weights from low to high frequency bands. The 2D-attention mechanism is able to scan the spectrogram not only in the time domain but also in the frequency domain.

IV. CONCLUSIONS

We demonstrated that the CNN architectures designed for visual recognition can be directly adapted for speech emotion recognition. Besides, it's interesting to see the transfer learning can build a solid bridge between natural image and speech signal. Finally, we proposed an attention based FCN model. Our model is able to handle utterances with variable lengths and the attention mechanism empowers the network to focus on emotionally salient regions of spectrogram. Our system achieves beyond the state-of-the-art accuracy on the benchmark dataset IEMOCAP.

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