



Learning Discriminative Features from Spectrograms using Center Loss for Speech Emotion Recognition

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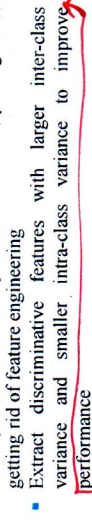
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1. Introduction

- Motivation**
 - Identify emotions directly from raw data (spectrograms), getting rid of feature engineering
 - Extract discriminative features with larger inter-class variance and smaller intra-class variance to improve performance



- Challenge**
 - Design suitable model architecture processing variable length spectrograms
 - Adopt appropriate methods to extract discriminative features

- Contribution**
 - Apply CNN + Bi-RNN to extract features directly from spectrograms with variable length
 - Introduce center loss together with softmax cross-entropy loss in SER task to learn discriminative features
 - Separable inter-class features
 - More compact intra-class features

由28帧为32 (28 frames as 32)

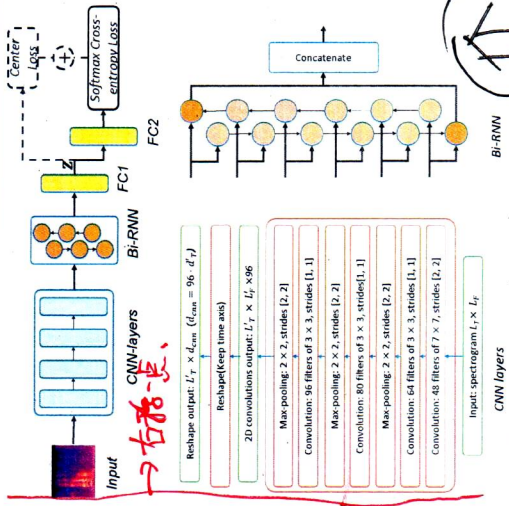
- Experimental Setup**
 - Dataset: IEMOCAP
 - 4 emotion categories: neutral, angry, happy and sad (happy and excited merged as happy)
 - 5 subsets
 - Randomly divided the total 5531 utterances, but keeping the distribution portion of emotion categories
 - 4 subsets for training, half of the last subset as development set and half as test set
 - Settings of spectrograms
 - Model input: log scale STFT spectrogram or Mel-spectrogram
 - Hamming window: 40ms window length and 10ms shift
 - Sample rate: 16KHz
 - DTF length: 1024
 - The number of Mel bands: 128

- Evaluation metrics**
 - Unweighted Accuracy (UA)**: the mean value of the recall for each class
 - Weighted Accuracy (WA)**: the number of correctly classified samples divided by the total amount of samples

2. Proposed Method

Model Architecture

- Input**: variable-length spectrograms
- CNN layers**: extract spatial information from input, output a variable length sequence
- Bi-RNN**: compresses the variable length sequence down to a fixed-length vector, by concatenating the last output of forward RNN and backward RNN
- FC1**: outputs $z \in R^d$ as the learned feature, from which center loss is calculated
- FC2**: outputs posterior class probabilities, from which softmax cross-entropy loss is computed
- Softmax Cross-entropy Loss**: enables the network to learn separable features
- Center Loss**: pulls the features belonging to the same emotion category to their center



Center Loss

$$L_c = \frac{1}{\sum_{i=1}^m \omega_{y_i}} \sum_{i=1}^m \omega_{y_i} \|z_i - c_{y_i}\|^2$$

$$c_j^{t+1} = \begin{cases} (1 - \alpha)c_j^t + \alpha z_j & \sum_{i=1}^m \delta(y_i = j) > 0 \\ c_j^t & \sum_{i=1}^m \delta(y_i = j) = 0 \end{cases}$$

c_j : the global class center of features corresponding to the j -th emotion class, updated per mini-batch iteration

α : controls the update rate of c_j

Softmax Cross-entropy Loss

$$L_s = -\sum_{i=1}^m \sum_{j=1}^K \omega_{y_i} \log \left(\frac{e^{W_{y_i,j} + b_{y_i,j}}}{\sum_{j=1}^K e^{W_{y_i,j} + b_{y_i,j}}} \right)$$

$L = L_s + \lambda L_c$

λ : trades off center loss against softmax cross-entropy loss

3. Experiments and Results

Experiments

- The effect of hyperparameter α and λ on Mel-spectrogram
 - (left) fixing $\lambda = 0.3$, (right) fixing $\alpha = 0.5$
 - not sensitive to α
 - can be significantly improved with proper value of λ
- Experiments with different λ on Mel and STFT
 - The UA and WA on setting 1 ~ setting 4 (%)
 - Confusion matrix on setting 3 (setting 4 (%))

Conclusion

- Introducing center loss with proper λ could effectively improve the SER performance on both STFT spectrogram and Mel-spectrogram input
- Mel-spectrogram input, reducing the dimension based on human hearing characteristics, outperforms STFT spectrogram input
- The 2-D PCA embedding illustrates the discriminative power of using center loss, which enables the neural network to learn more effective features for SER

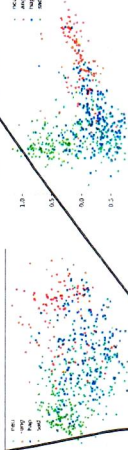
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PCA embedding of feature z



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