

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

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1. Introduction

Motivation

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



Reshape output: $L'_T \times d_{cnn}$ ($d_{cnn} = 96 \cdot d'_T$)

Reshape(Keep time axis)

tput: $L'_T \times L'_F \times 96$

Max-pooling: 2 × 2, strides [2, 2]

> 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 WHh νανλαβΗ Γσηγ.
 - Introduce center loss together with softmax cross-cutropy loss in SER task to learn discriminative features
 - Separable inter-class features

Convolution: 64 filters of 3×3 , strides [1, 1] Convolution: 48 filters of 7 × 7, strides [2, 2] Input: spectrogram $L_T \times L_F$ CNN layers

input, outputs a variable length sequence

和的多 > Center Loss - CNN Ayers extract spatial information from Input: variable-length spectrograms

➤ Model Architecture

2. Proposed Method

Bi-RNN: compresses the variable length sequence down to a fixed-length vector, by concatenating the last output of forward RNN and backword

 c_j : the global class center of features corresponding to the j-th

• \dot{c}_j : the j-th class center of features from a mini-batch

• α : controls the update rate of c_j

emotion class, updated per mini-batch iteration

 $c_j^{k+1} = \left\{ \begin{array}{ll} (1-\alpha)c_j^4 + \alpha c_j^4 & \sum_{i=1}^{m} \delta(y_i = j) > 0 & c_j = \sum_{i=1}^{m} \delta(y_i = j)z_i \\ \sum_{i=1}^{m} \delta(y_i = j) = 0 & c_j = \sum_{i=1}^{m} \delta(y_i = j)z_i \end{array} \right.$

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

- FC1: outputs $z \in \mathbb{R}^d$ 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
- Center Loss: pulls the features belonging to the same emotion category to their center 同立十分中左右,额下这位各 network to learn separable features

$\sum_{i}^{m} \omega_{y_i} \log(\sum_{j=1}^{W_{y_i}^{\mathrm{T}}z_i+b_{y_i}})$ ➤ Softmax Cross-entropy Loss

▼ Joint Loss

L=Ls+XLgールががち大

λ: trades off center loss against softmax cross-entropy 1

4. Conclusion

▼ Conclusion

- Introducing center loss with proper \(\lambda \) could effectively improve the SER performance on both STFT spectrogram and Mel-spectrogram input
- Mel-spectrogram input, reducing the dimension based on hearing characteristics, outperforms STFT octrogram 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

ang hap

ang hap sad neu

17.7 57.3 2.5 10.3 12.2 20.5 73.7 12.5

5. Acknowledgment

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3. Experiments and Results

➤ Experiments

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➤ Experimental Setup

Dataset: IEMOCAP

 The effect of hyperparameter α and λ on Mel-spectrogran (left) thing $\lambda = 0.3$, (right) fixing $\alpha = 0.5$

4 emotion categories neutral, angry, happy and sad (happy and

excited merged as happy)

- can be significantly improved with proper value of λ $\frac{1}{1}$
- \blacksquare Experiments with different λ on Mel and STFT



half as test set the last subset as development set and half as test set.

Model input: log scale STFT spectrogram or Mel-spectrogram Hamming window: 40ms window length and 10ms shift

Settings of spectrograms

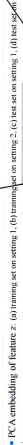
Randomly divided the total 5531 utterances, but keeping the

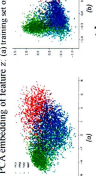
categories

distribution portion of emotion

Mel

Setting2 λ=0.3, α=0.5
Setting3 λ=0
Setting4 λ=0.3, α=0.5





Weighed Accuracy (WA): the number of correctly classified samples divided by the total amount of samples

Unweighted Accuracy (UA): the mean value of the recall for each

The number of Mel bands: 128

Sample rate: 16KHz DTF length: 1024 (Evaluation metrics)

