BUT System Description to VoxCeleb Speaker Recognition Challenge 2019

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Abstract
In this report, we describe the submission of Brno University of Technology (BUT) team to the VoxCeleb Speaker Recognition Challenge (VoxSRC) 2019. We also provide a brief analysis of different systems on VoxCeleb-1 test sets. Submitted systems for both Fixed and Open conditions are a fusion of 4 Convolutional Neural Network (CNN) topologies. The first and second networks have ResNet34 topology and use two-dimensional CNNs. The last two networks are one-dimensional CNN and are based on the x-vector extraction topology. Some of the networks are fine-tuned using additive margin angular softmax. Kaldi FBanks and Kaldi PLPs were used as features. The difference between Fixed and Open systems lies in the used training data and fusion strategy. The best systems for Fixed and Open conditions achieved 1.42% and 1.26% ERR on the challenge evaluation set respectively.

1. Introduction
As mentioned in the abstract, this document describes the Brno University of Technology (BUT) team submissions for the VoxCeleb Speaker Recognition Challenge (VoxSRC) 2019. This was the first challenge using VoxCeleb dataset. The challenge has two separate tracks: Fixed and Open. In the Fixed condition, participants can only use the development part of VoxCeleb-2 as training data while in the Open condition, they can use any data that they want.

Based on the success of Deep Neural Network (DNN) based embedding in speaker recognition, all of our systems are DNN based. One-dimensional Convolutional Neural Network (CNN) in a well-known x-vector extraction topology [1] was our first system for this task. We did several changes in the x-vector topology such as using more neurons and adding residual connections for enhancing its performance.

The second approach to DNN based embedding extraction uses well known ResNet34 topology where several 2-dimensional CNNs are used in a very deep structure. Using residual connections in the ResNet helps the robustness of its training; this network has achieved very good performance in various tasks.

The rest of this document is organized as follows: in Section 2, we first describe the setup for the challenge. In Section 3, the systems based on x-vector and ResNet34 DNN will be explained. Backends and fusion strategies are outlined in Section 4 and finally the results and analysis are presented in Section 5.

2. Experimental Setup
2.1. Training data, Augmentations
For all fixed systems, we used development part of VOXCELEB-2 dataset [2] for training. This set has 5994 speakers spread over 145 thousand sessions (distributed in approx. 1.2 million speech segments). For training DNN based embeddings, we used original speech segments together with their augmentations. The augmentation process was based on the Kaldi recipe1 and it resulted in additional 5 million segments belonging to the following categories:

- Reverberated using RIRs2
- Augmented with Musan noise3
- Augmented with Musan music
- Augmented with Musan babel

For Open condition, we tried to add more data to the VoxCeleb-2 development set. We first added the development part of VoxCeleb-1 with around 1152 speakers. The PLP-based systems were trained using this setup (i.e. VoxCeleb 1+2). For other open systems, we also used 2338 speakers from LibriSpeech dataset [3] and 1735 speakers from DeepMine dataset [4]. For all training data, we first discarded utterances with less than 400 frames (measured after applying the VAD). After that, all speakers with less than 8 utterances (including augmentation data) were removed.

2.2. Development datasets
We use the development data provided by the organizers4. Instead of using all the 6 trial lists, we only report our results on the cleaned versions: cleaned VoxCeleb1, cleaned Voxceleb1-E (extended) and cleaned VoxCeleb1-H (hard). VoxCeleb1 test set is denoted as Voxceleb1-O (O for “original”).

2.3. Input features
We use different features for several systems with the following settings:

- 30-dimensional Kaldi PLP - 16kHz, frequency limits 20-7600Hz, 25ms frame length, 40 filter-bank channels, 30 coefficients
- 40-dimensional Kaldi FBank - 16kHz, frequency limits 20-7600Hz, 25ms frame length, 40 filter-bank channels

Kaldi PLPs and FBanks are subjected to short time mean normalization with a sliding window of 3 seconds.

3. DNN based Systems
All Deep Neural Network (DNN) based embeddings used Energy-based VAD from Kaldi SRE16 recipe5. For this challenge, we use two different embeddings:

1https://github.com/kaldi-asr/kaldi/tree/master/egs/sre16
2http://www.openslr.org/resources/28/rirs_noises.zip
3http://www.openslr.org/17/
4http://www.robots.ox.ac.uk/~vgg/data/voxceleb/voxceleb2.html
5We did not find a significant impact on performance when using different VAD within the DNN embedding paradigm and it seems that a simple VAD from Kaldi performs very well for DNN embedding in various channel conditions.
3.1. x-vectors

The first one is the well-known TDNN based x-vector topology. All its variants were trained with Kaldi toolkit [6] using SRE16 recipe with the following modifications:

- Using different feature sets (PLP, FBANK)
- Training networks with 6 epochs (instead of 3). We did not see any considerable difference with more epochs.
- Using modified example generation - we used 200 frames in all training segments instead of randomizing it between 200-400 frames. We have also changed the training examples generation so that it is not random and uses almost all available speech from all training speakers.
- We used a bigger network [7] with more neurons in TDNN layers. Table 1 shows a detailed description of the network.
- The BIG-DNN in Table 1 was used for two PLP-based systems (i.e. systems 4 and 7 in Table 3). For other TDNN-based networks, we found that adding residual connections to the frame-level part of the network improves their performance. Therefore, other TDNN based networks used residual connections.

3.2. ResNet34

The second DNN embedding is based on the well-known ResNet34 topology [8]. This network uses 2-dimensional features as input and processes them using 2-dimensional CNN layers. Inspired by x-vector topology, both mean and standard deviation are used as statistics. The detailed topology of the used ResNet is shown in Table 2. We named the embedding extracted from ResNet as “r-vector”. All ResNet networks were trained using SGD optimizer for 3 epochs using PyTorch. Similarly as in our previous work in TensorFlow [9], we found that L2-Regularization is useful here too.

3.3. Fine-tuning networks with additive angular margin loss

Additive angular margin loss (denoted as ‘AAM loss’) was proposed for face recognition [10] and introduced to speaker verification in [11]. Instead of training the AAM loss from scratch, we directly fine-tune a well-trained NN supervised by normal Softmax. To be more specific, all the layers after the embedding layer are removed (for both the ResNet and TDNN structure), then the remaining network is fine-tuned using the AAM loss. For more details about AAM loss, see [10] and [11]. s is set to 30 and m is set to 0.2 in all the experiments.

4. Backend

4.1. Gaussian PLDA

We used 500k randomly-selected utterances from VoxCeleb 2 for training the PLDA backend. We train it on embeddings extracted from the original utterances only, no augmented data was used for training the backend. X-vectors were centered using the training data mean. Then, we applied LDA not reducing the dimensionality of the data. Finally, we did length normalization. Speaker and channel subspace size was set to 312.

4.2. Cosine distance

For ResNet embedding extractor (r-vectors) fine-tuned with additive angular margin loss, we perform simple cosine distance scoring. There was no preprocessing of the 256 or 160-dimensional embeddings except for centering. The centering

| Layer | Standard DNN | BIG DNN |
|-------|--------------|---------|
|       | Layer context | (Input) × output | Layer context | (Input) × output |
| frame1 | \([t - 2, t - 1, t, t + 1, t + 2]\) | \((5 \times K) \times 512\) | \([t - 2, t - 1, t, t + 1, t + 2]\) | \((5 \times K) \times 1024\) |
| frame2 | \([t]\) | \(512 \times 512\) | \([t]\) | \(2048 \times 1024\) |
| frame3 | \([t - 2, t + 2]\) | \((3 \times 512) \times 512\) | \([t - 4, t - 2, t + 2, t + 4]\) | \((5 \times 2048) \times 1024\) |
| frame4 | \([t]\) | \(512 \times 512\) | \([t]\) | \(1024 \times 1024\) |
| frame5 | \([t - 3, t, t + 3]\) | \((3 \times 512) \times 512\) | \([t - 3, t, t + 3]\) | \((3 \times 1024) \times 1024\) |
| frame6 | \([t]\) | \(512 \times 512\) | \([t]\) | \(1024 \times 1024\) |
| frame7 | \([t - 4, t, t + 4]\) | \((3 \times 512) \times 512\) | \([t - 4, t, t + 4]\) | \((3 \times 1024) \times 1024\) |
| frame8 | \([t]\) | \(512 \times 512\) | \([t]\) | \(1024 \times 2000\) |
| frame9 | \([t]\) | \(512 \times 512\) | \([t]\) | \(1024 \times 2000\) |
| stats pooling | \(0, T\) | \(1500 \times 3000\) | \(0, T\) | \(2000 \times 4000\) |
| segment1 | \(0, T\) | \(3000 \times 512\) | \(0, T\) | \(4000 \times 512\) |
| segment2 | \(0, T\) | \(512 \times 512\) | \(0, T\) | \(512 \times 512\) |
| softmax | \(0, T\) | \(512 \times N\) | \(0, T\) | \(512 \times N\) |

| Layer name | Structure | Output |
|------------|-----------|--------|
| Conv2D-1   | \(3 \times 3\), Stride 1 | \(40 \times 200 \times 1\) |
| ResNetBlock-1 | \(3 \times 3, 32\) \(\times 3\), Stride 1 | \(40 \times 200 \times 32\) |
| ResNetBlock-2 | \(3 \times 3, 64\) \(\times 4\), Stride 2 | \(20 \times 100 \times 64\) |
| ResNetBlock-3 | \(3 \times 3, 128\) \(\times 6\), Stride 2 | \(10 \times 50 \times 128\) |
| ResNetBlock-4 | \(3 \times 3, 256\) \(\times 3\), Stride 2 | \(5 \times 25 \times 256\) |
| StatsPooling | – | \(10 \times 256\) |
| Flatten    | – | \(2560\) |
| Dense1     | – | \(256\) |
| Dense2 (Softmax) | – | \(N\) |
| Total      | – | – |
mean was computed on 500k original VoxCeleb 2 utterances (the same data we used for training GPLDA).

4.3. Score normalization

For the cosine distance scoring, we used adaptive symmetric score normalization (adapt S-norm) which computes an average of normalized scores from Z-norm and T-norm [12, 13]. In its adaptive version [13, 14, 15], only part of the cohort is selected to compute mean and variance for normalization. Usually X top scoring or most similar files are selected; we set X to 300 for all experiments. We created the cohort by averaging x-vectors for each speaker in PLDA training data. It consisted of 5994 speaker models.

4.4. Calibration and Fusion

4.4.1. Fixed condition

As we did not have any data to train the fusion on for fixed condition, we performed the fusion by computing the weighted average of the scores of four selected systems. The weights were hand-picked based on the performance of the individual systems. Also, the weights were used to compensate for the difference of the range of the scores for different backends. In particular, the highest weights of 0.4 were given to the two ResNet systems and also included one of the fixed (ResNet160) systems. The result of the Vox1-O condition of the fusion cannot be completely reliable since we trained the fusion parameters on it. The final performance of our fusion for the open condition on the evaluation set was 1.26 % EER.

Another thing to note is that our submissions for the fixed and open conditions were very similar. The main difference was in additional training data used for the open condition systems, which we believe is the reason for improved performance of the open fusion compared to the fixed one.

6. Acknowledgements

The work was supported by Czech Ministry of Interior project No. V120152020025 "DRAPAK", Google Faculty Research Award program, Czech Science Foundation under project No. G117-23870Y, Czech National Science Foundation (GACR) project NEUREM3 No. 19-26934X, and by Czech Ministry of Education, Youth and Sports from the National Programme of Sustainability (NPU II) project "IT4Innovations excellence in science - LQ1602".

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Table 3: Results of the systems on Voxceleb challenge. Cosine distance and PLDA are used as backends for ResNet and TDNN systems, respectively. Note that, for the open systems, VoxCeleb1 development data was used for training the embedding networks. That explains their good performance on E and H conditions where they are a subset of this development set.

| #  | Fixed/Open | Acc. features | Embed NN | Backend | S-norm | Vox1 O cleaned MinDCF | Vox1 O cleaned EER | Vox1 E cleaned MinDCF | Vox1 E cleaned EER | Vox1 H cleaned MinDCF | Vox1 H cleaned EER |
|----|------------|---------------|----------|---------|--------|------------------------|-------------------|------------------------|-------------------|------------------------|-------------------|
| 1  | Fixed      | FBANK         | ResNet256 + AAM | cos | yes    | 0.166 | 1.42 | 0.164 | 1.35 | 0.233 | 2.48 |
| 2  | Fixed      | FBANK         | ResNet160 + AAM | cos | yes    | 0.154 | 1.31 | 0.163 | 1.38 | 0.233 | 2.50 |
| 3  | Fixed      | FBANK         | TDNN + AAM     | PLDA | no    | 0.181 | 1.46 | 0.185 | 1.57 | 0.299 | 2.89 |
| 4  | Fixed      | PLP           | TDNN            | PLDA | no    | 0.213 | 1.94 | 0.239 | 2.03 | 0.379 | 3.97 |
| 5  | Open       | FBANK         | ResNet256 + AAM | cos | yes    | 0.157 | 1.22 | 0.102 | 0.81 | 0.160 | 1.51 |
| 6  | Open       | FBANK         | TDNN            | PLDA | no    | 0.195 | 1.65 | 0.170 | 1.42 | 0.288 | 2.70 |
| 7  | Open       | PLP           | TDNN            | PLDA | no    | 0.210 | 1.98 | 0.163 | 1.51 | 0.249 | 2.83 |
| 8  | Fixed      | Fusion 1+2+3+4 (weighted average) | | | | 0.131 | 1.02 | 0.138 | 1.14 | 0.212 | 2.12 |
| 9  | Open       | Fusion 1+2+3+4 LR | | | | 0.131 | 1.02 | 0.138 | 1.14 | 0.212 | 2.12 |
| 10 | Open       | Fusion 2+5+6+7 LR | | | | 0.118 | 0.96 | 0.098 | 0.80 | 0.160 | 1.51 |

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