THE CUHK-TENCENT SPEAKER DIARIZATION SYSTEM FOR THE ICASSP 2022 MULTI-CHANNEL MULTI-PARTY MEETING TRANSCRIPTION CHALLENGE

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ABSTRACT

This paper describes our speaker diarization system submitted to the Multi-channel Multi-party Meeting Transcription (M2MeT) challenge, where Mandarin meeting data were recorded in multi-channel format for diarization and automatic speech recognition (ASR) tasks. In these meeting scenarios, the uncertainty of the speaker number and the high ratio of overlapped speech present great challenges for diarization. Based on the assumption that there is valuable complementary information between acoustic features, spatial-related and speaker-related features, we propose a multi-level feature fusion mechanism based target-speaker voice activity detection (FFM-TS-VAD) system to improve the performance of the conventional TS-VAD system. Furthermore, we propose a data augmentation strategy during training to improve the system robustness when the angular difference between two speakers is relatively small. Experimental results on evaluation set demonstrate the superiority of FFM-TS-VAD system compared to other systems.

The rest of the paper is organized as follows: Section 2 introduces the M2Met challenge. Section 3 presents the overview of our submitted systems. Section 4 describes the proposed FFM-TS-VAD system with feature fusion and the data augmentation strategy. The experimental setup is given in section 5. The results are discussed in section 6. Finally, conclusions are drawn in section 7.

2. M2MET CHALLENGE DATASET

The M2MeT challenge provides a sizeable real-recorded Mandarin meeting corpus called AliMeeting for speaker diarization task (Track1) and ASR task (Track2). The corpus provides far-field data recorded by 8-element microphone arrays and near-field data collected by headset microphones respectively, where only far-field data is provided for testing. The AliMeeting corpus contains 240 meetings in total, where 212 meetings (104.75 hours) for training, 8 meetings (4 hours) for evaluation and 20 meetings (10 hours) for testing. Large number of speakers, various meeting venues and high overlap ratios present huge challenges in real meeting scenarios. The average speech overlap ratios of training and evaluation sets reach 42.27% and 34.76% respectively. For far-field recording, the microphone-speaker distance ranges from 0.3 to 5.0 meters. For each session, the number of speakers ranges from 2 to 4 and the speakers are required to stay in the same positions during recording.

There are two sub-tracks in the speaker diarization task. In sub-track 1, the system is required to be built from fixed constrained data, i.e., AliMeeting, AISHELL-4 [6] and CN-Celeb [7] corpus. In sub-track 2, extra data is allowed for system training. More details about the challenge data and evaluation metrics can be found in [2].

3. SYSTEM OVERVIEW

For this challenge, we submitted a system that fuses four types of sub-systems. A brief description of each type of sub-system is shown as follows:
3.1. Baseline system

We used a conventional pipeline system composed of the VBx clustering modules [8] and an overlapped speech detector as our baseline system. Specifically, the BeamformIt [9] technique was applied to covert multi-channel signals into single-channel signals. Based on the (estimated/oracle) VAD bounds, the voiced segments were sliced into sub-segments with a fixed-length window of 1.5 seconds and a sliding overlap of 1.25 seconds. Then a speaker embedding extractor based on an 101-layer Res2Net [10] was used to extract embeddings using the inputs of 40-dimensional logarithmic Mel FBank features. Given the embeddings, the spectrum clustering (SpC) method followed by the VBx algorithm [11] was employed to perform clustering. A post-processing step called re-clustering was applied to further refining the number of speakers by combining the very similar clusters according to their cosine distances [8].

Since the conventional pipeline system cannot handle overlapped speech, a deep network composed of SincNet convolution layers and LSTM layers [12] was trained for VAD and overlapped speech detection (OSD) simultaneously. The heuristic method [8] was used to handle the overlapped speech by finding a different but closest speaker along the time axis as the second speaker.

3.2. Modified TS-VAD system

The TS-VAD system proposed by Rao et al. [4] used the i-vectors as the anchors to identify the speakers within overlapped speech, where the i-vectors were estimated based on the initial diarization annotations from the baseline system. In the original network, bi-directional LSTM (BLSTM) layers were used to learn the temporal relationship between the i-vectors and the acoustic features. Considering the strong capability of self-attention mechanism to capture the global speaker characteristics in diarization systems [13, 14], we added an encoder layer after the convolutional layers to obtain the acoustic feature embeddings. The following two BLSTM layers used for speaker detection were replaced with another two encoder layers. The encoder layers are the same as the transformer encoders [15] but without positional encoding. Two i-vector extractors were trained using 64-dimensional logarithmic Mel FBank features and 40-dimensional MFCC features, respectively.

3.3. Target-DOA system

Since the direction of speakers’ sound can also be used for discriminating speakers, we proposed a Target-DOA system using the spatial features as inputs. Firstly, the DOAs of target speakers were estimated according to the initial diarization annotations. Then, the angle features (AF) [16, 17] were computed based on the estimated DOAs and multi-channel signals, the corresponding computation process is given in Section 4.1. Finally, the magnitude spectrum and AF were concatenated as the input to the network consisting of temporal convolutional network (TCN) blocks [18].

3.4. FFM-TS-VAD system

To better utilize the complementarity across acoustic features, spatial-related and speaker-related features, we propose a new FFM-TS-VAD system where a multi-level feature fusion mechanism was developed. A detailed description for FFM-TS-VAD system is displayed in Section 4.
While, during the evaluation stage, we use the initial diarization annotations from our baseline system. According to the annotations, we collect the active segments of each speaker and filter out the overlapped speech and the short-duration segments. Since the speakers in M2Met dataset were required to remain in the same positions, we lapped speech and the short-duration segments. Since the speakers we collect the active segments of each speaker and filter out the over-notations from our baseline system. According to the annotations, While, during the evaluation stage, we use the initial diarization annotation impulse to simulate multi-channel signals have high computational costs and may incur mismatch with the real-recorded data. We data augmentation strategy during the training stage. The conventional method of using near-field recordings and artificial reverberation impulse to simulate multi-channel signals have high computational costs and may incur mismatch with the real-recorded data. We propose an efficient approach to simulate spatial features of closed speakers during training.

Given a speaker and the estimated DOA $\theta_i$ in a meeting recording, we first compute the corresponding $A\hat{F}_{\theta_i}$. Imagining that when speaker $i$ and speaker $j$ get closer, their originally independent AF will become more similar. When they get close enough, anyone’s sound may lead to high AF. Thus, we use $\max(\cdot)$ operation to simulate this condition, where the AF features from speaker $i$ and speaker $j$ can be roughly replaced with $A\hat{F}$ as follows:

$$A\hat{F}_{\theta_i}(t, f) = \max(\{A\hat{F}_{\theta}(t, f), \gamma \cdot A\hat{F}_{\theta_j}(t, f)\})$$

$$A\hat{F}_{\theta_j}(t, f) = \max(\{\gamma \cdot A\hat{F}_{\theta}(t, f), A\hat{F}_{\theta_j}(t, f)\}),$$

where the parameter $\gamma$ controls the similarity degree. In this way, the DOAs of two speakers can also be updated as $\theta_{i,j} = (\theta_i + \theta_j) / 2 + \theta_n$, where $\theta_n$ is a random perturbation of small value.

To give more specific information to the network, we also compute the minimum angular difference of each speaker as follows:

$$\Delta \theta_{i} = \min_{k \in [1, N], k \neq i} |\theta_i - \theta_k|,$$

which are concatenated with the AF features as input.

4.3. Training loss function of the network

Since the order of the outputs for speakers matches with the order of input DOAs and i-vectors, we do not need to do permutation-invariant training. To pay more attention to the overlapped speech, we use a multi-objective loss function. First, the activities of the speech $\hat{y}^{\text{vad}}$ and overlapped speech $\hat{y}^{\text{od}}$ can be determined from the maximum value and the second maximum value of $\hat{y}^{\text{vad}} = \{\hat{y}_i^{\text{vad}}\}_{i=1}^N$ respectively, i.e.,

$$\hat{y}^{\text{vad}} = \max_{i=1}^N \{\hat{y}_i^{\text{vad}}\}, \quad \hat{y}^{\text{od}} = \max_{2\leq i\leq N} \{\hat{y}_i^{\text{vad}}\}$$

Then, the training loss function can be written as

$$\text{loss} = \text{BCE}(\hat{y}^{\text{vad}}, y^{\text{vad}}) + \alpha \cdot \text{BCE}(\hat{y}^{\text{od}}, y^{\text{od}}) + \beta \cdot \text{BCE}(\hat{y}^{\text{od}}, y^{\text{vad}})$$

where the first component loss is the binary cross entropy (BCE) loss of activities for each speaker, and the remaining loss components expect the network to focus more on VAD and OSD with weights $\alpha$ and $\beta$.

The speaker assignment algorithm can be simply achieved by a threshold-based algorithm on $\hat{y}^{\text{vad}}$. To obtain the final segments, the short burrs and gaps can be simply discarded and filled respectively with a post-processing step [12].

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5. EXPERIMENTAL SETUP

5.1. Data preparation

For sub-track 1, we used the AliMeeting, AISHELL-4 and CN-Celeb to train our speaker embedding extractors, as a result the training set contains 3,544 speakers in total. During training OSD and network-based diarization systems, only the AliMeeting and the AISHELL-4 corpora were used.

For sub-track 2, besides the above three corpora, the Voxceleb 1&2 [20, 21] corpora were also used to train the speaker embedding extractor in our baseline system. The other systems remained the same with sub-track 1.

5.2. Data augmentation for training set

During training the speaker embedding extractor, i-vector extractors and TS-VAD networks, 3-fold speed perturbation (x0.9, x1.0, x1.1) was applied to increase the number of speakers. We only performed data augmentation with the noise part in the MUSAN corpus and no reverberation was used.
Table 1. Diarization results in term of DER(\%) and JER(\%) with oracle VAD for the evaluation set and test set. SpC: Spectrum cluster. FA: false alarm. SC: speaker confusion. (\*) denotes our baseline system to provide the initial diarization annotations. (\#) denotes the meeting list which excludes the meetings whose speakers have small angular differences($\leq 45^\circ$).

| No. | Model | Input features | AF aug. | F A | MISS | SC | DER | JER | DER | JER | DER | JER | DER | JER |
|-----|-------|----------------|---------|-----|------|----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1   | SpC+VBx | X-vector       | -       | 0.00 | 13.10 | 0.47 | 13.57 | 25.10 | 14.36 | 25.94 | 13.60 | 25.31 | 13.51 | 25.73 |
| 2\#| SpC+VBx+OSD | X-vector | - | 1.09 | 4.71 | 2.34 | 8.10 | 20.87 | 8.25 | 21.19 | 8.00 | 20.80 | 9.45 | 21.96 |
| 3   | TS-VAD | Fbank-based i-vector | - | 1.81 | 2.08 | 1.27 | 5.76 | 14.70 | 5.98 | 14.98 | 5.80 | 14.68 | 7.04 | 15.97 |
| 4   | TS-VAD | MFCC-based i-vector | - | 1.74 | 2.62 | 1.10 | 5.46 | 14.41 | 5.67 | 14.78 | 5.50 | 14.32 | 6.92 | 15.92 |
| 5   | Target-DOA | LPS+IPD+AF | - | 1.17 | 3.92 | 4.15 | 9.23 | 17.34 | 4.78 | 12.21 | 9.84 | 17.90 | 11.95 | 20.75 |
| 6   | FFM-TS-VAD | AF+Fbank-based i-vector | - | 1.04 | 2.86 | 0.34 | 4.24 | 11.55 | 3.86 | 10.82 | 4.49 | 11.79 | 7.77 | 15.45 |
| 7   | FFM-TS-VAD | AF+MFCC-based i-vector | - | 1.08 | 3.10 | 0.39 | 4.47 | 11.83 | 4.01 | 11.75 | 4.53 | 12.01 | 6.79 | 15.03 |
| 8   | FFM-TS-VAD | AF+i-vector | ✓ | 0.83 | 2.55 | 0.26 | 3.64 | 10.53 | 3.31 | 10.01 | 3.91 | 10.75 | 5.63 | 12.75 |
| 9   | FFM-TS-VAD | AF+MFCC-based i-vector | ✓ | 1.07 | 2.93 | 0.35 | 4.34 | 11.71 | 3.77 | 10.86 | 4.37 | 11.75 | 7.06 | 14.43 |
|   | Dover-Lap | System 2 | - | 0.49 | 2.57 | 0.42 | 2.48 | 10.25 | - | - | 2.38 | 10.63 | 4.56 | 12.39 |
|   |   | System 4 | - | 0.51 | 2.49 | 0.23 | 3.22 | 10.23 | - | - | 3.23 | 10.42 | 3.98 | 11.19 |
|   | Official baseline [1] | - | - | - | - | - | 15.24 | - | - | - | - | - | - | - |

While training the OSD and network-based diarization systems, we applied data augmentation to balance the probability of overlapped speech and non-overlapped speech using on-the-fly mode. 50\% of the training segments were artificially made by summing two chunks cropped from the same meetings, and the signal-to-signal ratios were sampled between 0 and 10dB. During training the FFM-TS-VAD systems, 50\% of the training segments were artificially augmented with Eq (3) when using the AF augmentation.

5.3. Implementation details

In our baseline systems, the threshold in the re-clustering process was set to 0.7. When computing the IPD and AF, we selected 4 microphone pairs, i.e., (1, 5), (2, 6), (3, 7) and (4, 8) in Eq (1) and Eq (2). All the networks were trained on short segments with a fixed 4-second length, and the number of the output ports $N$ was set to 4. During evaluation, if the actual number of speakers was less than 4, we selected the speaker embeddings from the independent training dataset as ‘virtual’ speakers and selected directions with large angular differences from the target speakers as ‘virtual’ DOAs.

We used the transformer layers with 4 multi-heads and 512 units in the modified TS-VAD and FFM-TS-VAD systems while keeping the other configurations same to \[2\]. The $\gamma$ in Eq (3) was uniformly sampled within $[0.8, 1]$ and $\theta_n$ was randomly sampled from $[0, 45^\circ]$. For the loss function in Eq (5), $\alpha$ and $\beta$ were manually set to 0.25. For all diarization networks, the learning rate was set to 1e-4 with Adam optimizer. ReduceLROnPlateau schedule and early stop were also adopted.

6. RESULTS AND ANALYSES

Table 1 shows the diarization results for the evaluation set in terms of diarization error rate (DER) and Jaccard error rate (JER), where the collar is set to 0.25 seconds. Oracle VAD is used in all systems and all sub-tracks.

We applied beamforming for System 1~4 with the BeamformIt tool [9] to obtain enhanced single-channel speech. Since System 1 does not handle the overlaps, the DER is mainly from the miss rate. With the OSD applied in System 2, the miss rate decreases a lot, but the speaker confusion (SC) error increases due to inaccurate overlapped speaker identification based on the heuristic algorithm. Compared with above systems, TS-VAD systems (System 3 and 4) can obtain much better performance, especially in SC. We used single iteration to extract the i-vectors and DOAs in System 3~5, since the initial diarization annotations obtained from System 2 already indicate the regions of overlapped speech.

System 5 uses the spatial information to handle overlapped speech. As discussed earlier, when the angular difference between the speakers is relatively small, the computed AF cannot identify the speakers correctly. To avoid such bad cases, we exclude the meeting list whose speakers have small angular differences ($\leq 45^\circ$), which can be detected according to Eq (3). The results on the remaining meetings are listed in the sub-track1* column in Table 1.\[1\] In this case, the DER of System 3 is better than those of the TS-VAD systems, which shows the high efficiency of spatial information in most situations.

For System 6~9, we applied the proposed FFM-TS-VAD system using both AF and i-vectors. With feature fusion, the networks can obtain further reduction on the SC error and obtain much more accurate estimation of overlaps compared to TS-VAD and Target-DOA systems. Meanwhile, when AF augmentation strategy is applied, System 8 with AF and FBank-based i-vectors inputs can obtain relative 55.06\% improvement of DER against System 2.

We also list the results in sub-track2 in Table 1.\[1\] Compared with the systems in sub-track1, we only use a different speaker embedding extractor in System 1 and 2 while keeping the other networks unchanged, and similar results can be obtained.

Finally, we applied the Dover-lap algorithm with greedy mapping [22] to do system fusion and the absolute DER on evaluation set can reach 3.28\%. When we use the results from sub-track1* for System 5~6 during fusion, we observe a further reduction on DER which can be reduced to 3.22\% finally. For the test set, the DER of our fusion system achieves 3.98\%. Compared with the official baseline system \[2\] whose DER is 15.24\% on evaluation set and 15.6\% on test set, our fusion system achieves significant improvement.

7. CONCLUSION AND FUTURE WORK

In this paper, we present our system for overlap-aware diarization tasks in the M2Met challenge. The proposed FFM-TS-VAD system using the multi-level feature fusion mechanism and the data augmentation strategy obtains marked improvement over conventional methods. Processing confusible spatial features extracted from the close speakers in the multi-channel speaker diarization task remains an open problem.

\[1\]R8008_M8013 is excluded, and 7 other meetings are remained.
8. REFERENCES

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