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A unified network for multi-speaker speech recognition with multi-channel recordings

Cong gui Liu∗, Nakamas a Inoue∗, and Koichi Shinoda∗

∗ Tokyo Institute of Technology, Tokyo, Japan
E-mail: cong gui@ks.cs.titech.ac.jp, inoue@ks.cs.titech.ac.jp, shinoda@c.titech.ac.jp

Abstract—Despite the recent progress in speech recognition, meeting speech recognition is still a challenging task, since it is often difficult to separate one speaker’s voice from the others in meetings. In this paper, we propose a joint training framework of speaker separation and speech recognition with multi-channel recordings for this purpose. The location of each speaker is first estimated and then used to recover her/his original speech in a delay-and-subtraction (DAS) algorithm. The two components, speaker separation and speech recognition, are represented by one deep net, which is optimized as a whole using training data. We evaluated our method using simulated data generated from WSJCAM0 database. Compared with the independent training of the two components, our proposed method improved word accuracy by 15.2% when the locations of speakers are known, and by 53.6% when the locations of speakers are unknown.

I. INTRODUCTION

Many people spend many hours in meetings, but their contents of meetings tend to be forgotten, cannot be rechecked later, while it is costly to manually transcribe them. Accurate automatic speech recognition has been strongly demanded for this purpose. Deep learning has significantly improved speech recognition accuracy for clean speech [1][2], but it is still challenging for recognizing speech in meetings. The major reasons include 1) ambient noise [3], 2) the time-varying number of speakers [4], and 3) overlapped speech where multiple speakers talk simultaneously [5]. In this paper, we focus on the problem of overlapped speech in the meeting speech recognition. Many methods using a single microphone have been developed to solve this problem, but their performance has not yet been sufficiently high. On the other hand, the cost of microphones has become much cheaper than before, and many people now can use their mobile devices to collect voices. We can use many microphones to detect speakers’ locations and use them to obtain higher speech recognition accuracies.

The conventional meeting speech recognition methods using multi-channel recordings [6][7] first separate multiple speakers’ speech from recordings and then recognize each speaker’s speech. Several approaches for multi-channel speech separation have been investigated, including blind source separation, beamforming, and deep neural network (DNN). Blind source separation [8] tries to estimate the signals from each source by maximizing the statistical independence between the estimated sources. It cannot perform well when the number of active sources changes over time, and cannot give the label for each source which may be important for meeting speech recognition.

Beamforming can solve these problems by using source locations. It first identifies the locations of sources, and then use them to design spatial filters which are used to separate the sources. Delay-and-sum (DS) beamforming [9] uses the time difference of arrival (TDOA) to estimate the spatial filters. Minimum Variance Distortionless Response (MVDR) beamforming [10] further suppresses the sounds from other sources, where the spatial filters are estimated by minimizing the variance of recorded signals between channels.

Although these beamforming techniques have significantly improved the accuracy of meeting speech recognition, it is still far lower than that for clean speech. One possible reason is that the front-end separation and the back-end acoustic modeling are optimized independently. A criterion based on word error rates (WER) is proposed in [11][12] to optimize the front-end separation, but the parameters of back-end acoustic modeling are unchanged.

Recently, DNN-based beamforming is explored for separating speech from noise and jointly trained with an acoustic model [13]. This approach successfully improved the performance of speech recognition over the conventional method without joint training. However, it is to separate a single speaker’s speech from noise; it cannot be directly used for our application where multiple speakers exist and their speech should be separated.

In this paper, we propose a joint training framework of multi-speaker separation and speech recognition with multi-channel recordings. A localization network predicts the delay time from each speaker to each microphone. The delay times are used to recover each speaker’s speech in a delay-and-subtraction (DAS) algorithm. The parameters of the localization network are then jointly trained with that of an acoustic model network. Different from the conventional beamforming techniques, our method localizes speakers using a deep neural network and utilizes all speakers’ locations simultaneously to estimate each speaker’s speech. We evaluate our method using an 8-channel microphone array and simulated data of two-speaker and four-speaker meetings generated from WSJCAM0 database.

The rest of this paper is organized as follows. Section 2 describes the details of the proposed method. Section 3 shows and discusses experiment results. Section 4 concludes this paper.

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II. SPEAKER SEPARATION

A. Outline

Fig. 1 shows our joint training framework. It consists of two parts: speaker separation and speech recognition. For speaker separation, we apply deep learning-based beamforming with a delay-and-subtraction algorithm. For speech recognition, we employ a DNN-based acoustic model [1]. While Xiao et al. [13] utilized deep learning for beamforming, we use it for source localization. Let \( N \) and \( M \) be the number of speakers and microphones respectively (\( N \leq M \)). The short-time Fourier transform (STFT) \( X_m(\tau, f) \) of the mixed signal in the \( m \)-th channel can be written as:

\[
X_m(\tau, f) = \sum_{n=1}^{N} S_n(\tau, f) H_{nm}(f),
\]

where \( \tau = 1, \ldots, T \), \( n = 1, \ldots, N \), \( m = 1, \ldots, M \) and \( f = 1, \ldots, F \) are frame, speaker, microphone, and frequency bin indices respectively. \( S_n(\tau, f) \) denotes STFT of the \( n \)-th speaker’s speech. The frequency response \( H_{nm}(f) = e^{-j2\pi ft_{nm}} \) can be computed using delay time \( t_{nm} \). We assume speakers’ locations are unchanged. We first estimate delay time \( t_{nm} \) to obtain \( H_{nm}(f) \), and then use \( H_{nm}(f) \) to obtain \( S_n(\tau, f) \) from \( X_m(\tau, f) \).

B. Localization DNN

In the feature extraction for speaker separation, we calculate two kinds of features: 1) the generalized cross-correlation (GCC) [14] and 2) the time difference of arrival (TDOA). We first apply voice activity detection (VAD) to detect an utterance from one channel. Then we apply the same onset and offset times for the corresponding signals in all other channels. The GCC features are extracted from the voiced parts of signals.

Let \( X_1(\tau, f) \) and \( X_2(\tau, f) \) be the STFTs of two signals recorded by two microphones, e.g., Microphone 1 and Microphone 2, respectively. The cross-correlation of these two signals for the \( \tau \)-th frame and the \( f \)-th frequency bin is computed by \( \hat{R}(\tau, f) = X_1(\tau, f)X_2^*(\tau, f) \). Then, the GCC for \( l \in -K, \ldots, 0, \ldots, K \) is computed by:

\[
v_{\text{gcc}}(\tau, l) = \Psi^{-1}\left( \frac{\hat{R}(\tau, f)}{|\hat{R}(\tau, f)|} \right),
\]

where an operator \( \Psi^{-1}(\cdot) \) denotes inverse STFT. Only the \((2L + 1)\) central elements of the GCC are selected to form a vector, \( v_{\text{gcc}}(\tau) = [v_{\text{gcc}}(\tau, -L), \ldots, v_{\text{gcc}}(\tau, 0), \ldots, v_{\text{gcc}}(\tau, L)]^T \), assuming the other elements don’t contain the information about speakers’ locations. The parameter \( L \) is estimated in the same way as [13], \( L = [df_s/c] \), where \( f_s \) is the sampling rate of signals, \( d \) is the distance between two microphones, and \( c \) is the speed of sound.

In addition to the GCC features, we use the TDOA features which are estimated for each utterance, not for each frame, to identify the locations precisely. For each possible value of TDOA \( t_{\text{tdoa}} \in [-d/c, d/c] \), the phase spectrum \( \phi(t_{\text{tdoa}}) \) [15] is calculated as:

\[
\phi(t_{\text{tdoa}}) = \max_{\tau} \sum_{f=1}^{F} \Re \left( \frac{\hat{R}(\tau, f)}{|\hat{R}(\tau, f)|} e^{-j2\pi ft_{\text{tdoa}}} \right),
\]

where \( \Re(Z) \) denotes the real part of a complex value \( Z \). The TDOAs for two speakers are estimated by finding the locations of the largest two peaks of the phase spectrum \( \phi(t_{\text{tdoa}}) \), and form a 2-dimensional TDOA vector \( v_{\text{tdoa}} \).

We calculate the GCC vector \( v_{\text{gcc}}(\tau) \) and the TDOA vector \( v_{\text{tdoa}} \) for each microphone pair. The dimension of input features to source localization DNN is \( M(M - 1)(2L + 1)/2 \) for \( M \) microphones. For \( N \) speakers, it should be \( M(M - 1)(2L + 1 + N)/2 \).

The DNN for source localization has two hidden layers and each hidden layer has 1024 sigmoidal units. The output of the DNN in the \( \tau \)-th frame is a vector \( y(\tau) = [y_1(\tau), \ldots, y_M(\tau), \ldots, y_N(\tau)]^T \), where \( y_m(\tau) \) is the estimation of the delay time \( t_{nm} \) from the \( n \)-th speaker to the \( m \)-th microphone. Its dimension should be \( N \times M \). The DNN is trained by minimizing the mean square error (MSE) between the predicted delay time \( \hat{y}_m(\tau) \) and its ground truth \( t_{nm} \).

Again, we average the predicted delay times over all the frames in one utterance for each speaker, \( \overline{\hat{y}}_{nm} = \frac{1}{T} \sum_{\tau=1}^{T} y_m(\tau) \).

C. Delay-and-subtraction algorithm

When we separate multiple sources, the locations of the other sources may be effectively used for identifying the location of each source. Instead of the conventional methods, such as DS beamforming [9], we apply a delay-and-subtraction (DAS) algorithm using all speakers’ locations to estimate each speaker’s speech. The inputs of delay-and-subtraction (DAS) algorithm are STFT coefficients \( X_m(\tau, f) \) of multi-channel array signals and averaged delay time \( \overline{\hat{y}}_{nm} \).
Suppose there exist two speakers and two microphones, i.e. $N = 2$ and $M = 2$, for cancelling the first speaker, the spectrum of the mixed speech signal $X_m(\tau, f)$ for $m \in 1, 2$ is first multiplied by a weight $H_{1m}(f)^*$ as follows:

$$Y_m(\tau, f) = X_m(\tau, f)H_{1m}(f)^* = S_1(\tau, f) + S_2(\tau, f)H_{2m}(f)H_{1m}(f)^*, \quad (4)$$

where $(\cdot)^*$ denotes a conjugate operator. The speech spectrum $S_1(\tau, f)$ can be canceled by using a subtraction process, $Y_2(\tau, f) - Y_1(\tau, f)$. Then, the second speaker’s speech spectrum $S_2(\tau, f)$ is estimated as follows:

$$S_2(\tau, f) = \frac{X_2(\tau, f)\tilde{H}_{12}(f)^* - X_1(\tau, f)\tilde{H}_{11}(f)^*}{\tilde{H}_{22}(f)\tilde{H}_{12}(f)^* - \tilde{H}_{21}(f)\tilde{H}_{11}(f)^*}. \quad (5)$$

Here, $\tilde{H}_{nm}(f) = e^{-2\pi i \pi nm}$ is the estimation of $H_{nm}(f)$, where $n = 1, 2$ and $m = 1, 2$. The speech spectrum $S_1(\tau, f)$ for the first speaker can be estimated in the same way.

For the case with more than two speakers $S_1, ..., S_N$, i.e. $M \geq N > 2$, each speaker’s speech can be recovered one by one. For example, first $S_1$ is estimated by subtracting $(N - 1)$ speakers’ speech spectrum $S_2, ..., S_N$, then, $S_2$ is estimated by subtracting $(N - 2)$ speakers’ speech spectrum $S_3, ..., S_N$. This process continues to estimate the speech spectrum of all the speakers $S_1, ..., S_N$.

### III. Joint Training

Speaker separation uses the feedback of speech recognition to adjust its parameters. At the same time, the module of speech recognition is adapted to reduce the effect of the mismatch between separated speech and its original speech. We apply a multi-task framework to recognize multiple speakers’ speech simultaneously as shown in Fig. 1, where each task is to classify the context-dependent states obtained through forced alignment and estimate state posterior probabilities, and all tasks share layers. The training steps are as follows:

1) Train the localization DNN from simulated data.
2) Train the DNN acoustic model from clean data
3) Retrain the DNN acoustic model using separated speech.
4) Train the localization DNN jointly with the DNN acoustic model using back-propagation with a cross-entropy objective function and simulated data.

### IV. Experiments

#### A. Setting

We generated training data by randomly selecting clean speech from 7861 training sentences in the WSJCAM0 corpus [16]: 80 hours for DNN-based source localization, and about 15 hours for re-training and joint training. Test data is created in the same way as the training data using the test set in the WSJCAM0 corpus. Two-speaker and four-speaker meetings are simulated. The simulation uses an eight equally spaced circle microphone array with 0.1-meter radius. Speakers are located on a circle with the 1-meter radius.

For two-speaker meetings, the 1st speaker is female, and the 2nd speaker is male. The 1st speaker’s location $\alpha_1$ is randomly selected from a total of 270 directions (1° interval), where $\alpha_1 \in [0°, 270°)$. The 2nd speaker’s location $\alpha_2$ is fixed to $\alpha_1 + 90°$. To automatically and correctly assign estimated locations to speakers, the patterns of speakers’ locations in the test sets should be same as that in the training data, e.g., the angle of the 2nd speaker is always 90 degrees larger than that of the 1st speaker. Two test sets, Known set and Unknown set, are generated. The 1st speaker’s location $\alpha_1$ for the Known and Unknown sets are selected from a total of 270 directions (1° interval) within $[0°, 270°)$ and a total of 90 directions (1° interval) within $[270.5°, 360.5°)$, respectively. In both cases, the 2nd speaker’s location $\alpha_2$ is $\alpha_1 + 90°$.

For four-speaker meetings, the 1st, and 3rd speakers are females, and the others are males. A test set, Known set, is generated. For both training and evaluation, the 1st speaker’s location $\alpha_1$ is randomly selected from the first quadrant. The i-th speaker’s location $\alpha_i (1 < i < 5)$ is fixed to $\alpha_{i-1} + 90°$.

To evaluate source localization performance, we use the angle error between the estimated direction of arrival (DOA) and the ground truth of DOA. For $U$ sentences and $N$ speakers, the angle error $E_a$ is calculated as:

$$E_a = \frac{1}{NU} \sum_{n=1}^{N} \sum_{u=1}^{U} |\hat{\theta}_{nu} - \theta_{nu}|, \quad (6)$$

where $\hat{\theta}_{nu}$ is the estimation of true DOA $\theta_{nu}$ for the $n$-th speaker and the location of the $u$-th utterance. We assume speakers’ sound waves arrive at individual microphones in a parallel way (the far-field assumption). Then, the angle $\hat{\theta}_{nu}$ is computed by $\hat{\theta}_{nu} = c\Delta t / d$, where $c$ (m/sec) is the speed of sound, $\Delta t$ is the estimated TDOA for two microphones, $\Delta t = \bar{\nu}_{nm2} - \bar{\nu}_{nm1}$, for the $m_1$-th microphone and the $m_2$-th microphone, and $d$ (m) is the distance between these two microphones. With the circle microphone array, there are four possible choices for the microphone distance (spacing) $d$: 1) 7.65 cm, 2) 14.14 cm, 3) 18.48 cm, and 4) 20.00 cm. For speech recognition, all results are evaluated for a microphone pair with the smallest microphone distance in terms of angle error and word error rate (WER).

#### B. Angle error of source localization

Table I shows the performance of DNN-based source localization for two speaker meetings. Compared with PHAT [14], DNN (our method) achieves smaller angle errors for both the Known set and the Unknown set. The improvement
is significant when the distance between two microphones is small and in the Unknown case. The results confirm the effective use of the DNN-based localization method.

C. Performance of two speakers’ speech recognition

In Table II, we compare (4) DNN+DAS (our method) with (1) PHAT+MVDR [17]: MVDR beamforming with PHAT, (2) DNN+MVDR: the combination of our DNN-based source localization with MVDR, and (3) PHAT+DAS: the combination of PHAT with our DAS algorithm. Both the DNN-based localization and the DAS algorithm are effective to improve speech recognition performance. For example, DNN+DAS achieves 10% improvement for the Known set, and 41.4% improvement for the Unknown set over PHAT+MVDR.

We also show the result of (6) DNN+DAS+Re+JOINT which represents the joint training of speaker separation and the acoustic model in Table II. DNN+DAS+Re+JOINT decreases WER by 15.2 points for the Known set and 53.6 points for the Unknown set compared to PHAT+MVDR. This result shows the effectiveness of our method in improving the performance of meeting speech recognition.

D. Performance of four speakers’ speech recognition

Table III shows the performance of speech recognition in four speaker meetings. Comparing with PHAT+MVDR, DNN+DAS+Re+JOINT decreases WER by 30.4 points for test data. The improvement comes from using the DNN-based localization, the DAS algorithm, the acoustic model retraining, and the joint training. Though the improvement derived by the joint training step is slightly smaller than that in two speaker meetings, our method still performs well for the case with more than two speakers.

V. CONCLUSIONS

We have proposed a joint training framework of multi-channel speaker separation and acoustic model using a deep neural network. For speaker separation, a localization DNN is used to estimate speakers’ locations, and all estimated locations are used to recover each speaker’s speech from multi-channel recordings. The speaker separation is then jointly trained with acoustic model. Different from conventional localization methods, the localization DNN can automatically assign estimated locations to speakers because it maintains the order of speakers through four-quadrant angles. Our method can effectively localize speakers, separate multiple speakers’ speech, and decrease WER by 15.2 points for the Known set and 53.6 points for the Unknown set.

In future, we plan to do meeting speech recognition in a real environment, e.g., where more speakers are recorded by simple microphone arrays, such as smartphones, in a noisy environment, and the number of speakers is unknown.

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REFERENCES