A two-stage deep learning algorithm for talker-independent speaker separation in reverberant conditions

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ABSTRACT:
Speaker separation is a special case of speech separation, in which the mixture signal comprises two or more speakers. Many talker-independent speaker separation methods have been introduced in recent years to address this problem in anechoic conditions. To consider more realistic environments, this paper investigates talker-independent speaker separation in reverberant conditions. To effectively deal with speaker separation and speech dereverberation, extending the deep computational auditory scene analysis (CASA) approach to a two-stage system is proposed. In this method, reverberant utterances are first separated and separated utterances are then dereverberated. The proposed two-stage deep CASA system significantly outperforms a baseline one-stage deep CASA method in real reverberant conditions. The proposed system has superior separation performance at the frame level and higher accuracy in assigning separated frames to individual speakers. The proposed system successfully generalizes to an unseen speech corpus and exhibits similar performance to a talker-dependent system.

I. INTRODUCTION

Speech perception by human listeners is affected by the presence of competing speakers (Brungart, 2001; Miller, 1947). In realistic scenarios, room reverberation corrupts the spectro-temporal structure of the speech signal and degrades speech intelligibility (Helfer and Wilber, 1990). Competing speech and room reverberation have a confounding effect on speech perception (Culling et al., 2003; Festen and Plomp, 1990; Moore, 2007). These effects can be mitigated by enhancing target speech and separating it from interfering sources. Effective speech separation especially benefits people with hearing impairment because these listeners have a particular difficulty dealing with competing talkers and room reverberation.

Traditional speaker separation is based on statistical models, such as hidden Markov models (HMMs; Weiss and Ellis, 2010) and nonnegative matrix factorization (NMF; Smaragdis, 2006). Recent studies utilize deep neural networks (DNNs) following their use in speech separation (Wang and Wang, 2013). In DNN-based speech separation, a DNN is typically trained to learn a mapping function from noisy speech features to some training target. At the inference time, the DNN is fed with mixture features to estimate the training target, from which the enhanced speech signal is constructed. This approach works well for separating two trained speakers in anechoic conditions (Du et al., 2014; Huang et al., 2014, 2015; Zhang and Wang, 2016), a case of talker-dependent speaker separation (Wang and Chen, 2018). DNN-based speaker separation yields significant speech intelligibility improvements for both normal-hearing and hearing-impaired listeners (Healy et al., 2017). More general speaker separation includes target-dependent and gender-dependent methods. In target-dependent separation a trained target speaker can be separated from an untrained speaker (Du et al., 2014; Zhang and Wang, 2016), and gender-dependent separation aims to separate any female speaker from any male speaker (Tan and Wang, 2018).

The most general form is talker-independent speaker separation, in which test speakers cannot be seen during training. It is not straightforward to extend the DNN-based speech separation framework to the talker-independent situation, in which the permutation problem arises during DNN training, as the output layers cannot be uniquely assigned to individual speakers (Kolbæk et al., 2017). Deep clustering (Hershey et al., 2016) and permutation invariant training (PIT; Kolbæk et al., 2017) have been proposed to address this problem. Deep clustering learns a mapping from time-frequency (T-F) units to embedding vectors. Clustering these embeddings yields an estimate of the ideal binary mask (IBM; Wang, 2005), which is utilized to reconstruct separated speech. PIT evaluates all possible losses associated with speaker-output assignments and then optimizes the neural network using the minimum of the losses. One version of this algorithm, known as frame-level permutation invariant training (fPIT; Yu et al., 2017), aims to separate speakers at the frame level without addressing the speaker tracking problem, the issue of tracking the same speaker across consecutive frames. To address the tracking problem, utterance-level permutation invariant training (uPIT; Kolbæk et al., 2017) calculates the loss over the entire mixture signal instead of individual frames. This forces the...
frames for each speaker to correspond to the same output layer for the whole utterance, eliminating the need for speaker tracking. However, evaluations show that uPIT significantly underperforms tPIT when an optimal speaker tracker is used for tPIT (Kolbæk et al., 2017).

Following deep clustering and PIT, other talker-independent separation systems are proposed with impressive performance in anechoic conditions. For example, Conv-TasNet (Luo and Mesgarani, 2019) and FurcaNeXt (Shi et al., 2019) report more than 15 dB signal-to-distortion ratio improvement (ΔSDR; Vincent et al., 2006), even surpassing the oracle results of the ideal ratio mask (IRM; Wang et al., 2014). Another state-of-the-art approach is deep computational auditory scene analysis (CASA; Liu and Wang, 2019), in which a two-talker mixture is first separated at the frame level, and then the separated frames are grouped sequentially into individual speakers. This algorithm is inspired by CASA (Wang and Brown, 2006), which performs a simultaneous grouping of T-F segments overlapping in time, followed by sequential organization that groups simultaneous streams to sound sources.

To our knowledge, talker-independent speaker separation has been limited to anechoic conditions, except for Wang and Wang (2018) and Wang et al. (2018), in which a single-channel scenario is evaluated as a baseline for multi-channel talker-independent speaker separation. In this paper, we address the monaural talker-independent speaker separation in reverberant conditions. To this end, we adopt deep CASA as a baseline and extend it to a two-stage method. In the proposed method, the first stage separates reverberant speech signals, and in the second stage, the separated utterances are further dereverberated. We find it advantageous to address speaker separation and speech dereverberation in two different stages. The idea of two-stage processing has been successfully used in other studies (Grais et al., 2017; Wang et al., 2017; Zhao et al., 2019), including our study on talker-dependent reverberant speaker separation (Delfarah and Wang, 2019).

A preliminary version of this work is presented in Delfarah et al. (2020). Compared to the conference version, this paper conducts a much wider range of evaluations. We also discuss how the simultaneous grouping and sequential organization modules each affect the overall system performance. In addition, this paper includes a talker-dependent system as a strong baseline and investigates cross-corpus generalization. The rest of this paper is organized as follows. Section II describes the background of this study including the problem formulation and the deep CASA baseline. In Sec. III, we present the proposed two-stage deep CASA algorithm. Evaluation results and comparisons are presented in Sec. IV. Section V concludes the paper.

II. BACKGROUND

In a reverberant room, a source signal travels in different directions and bounces off of the surrounding surfaces. The reflected signals can be viewed as attenuated and time-delayed copies of the original signal, and these reflected signals combine at the microphone location. As a result, the reverberant signal appears temporally and spectrally smeared compared to the source signal. A room impulse response (RIR) characterizes the reverberation and converts an anechoic source signal to the reverberant received signal. In a reverberant room with two simultaneous talkers, the two-speaker mixture \( y(t) \) can be described monaurally as:

\[
y(t) = s_1(t) + s_2(t) = s_1(t) * h_1(t) + s_2(t) * h_2(t),
\]

where \( s_1 \) and \( s_2 \) are the anechoic speech signals, \( h_1 \) and \( h_2 \) are their corresponding RIRs, \( s_1 \) and \( s_2 \) are the reverberant speech signals, and \( * \) denotes the convolution operator. In this study, we aim at extracting \( s_1 \) and \( s_2 \) from \( y \). In other words, the end goal is to obtain separated and dereverberated speech signals. An alternative goal would be separating reverberant signals \( s_1 \) and \( s_2 \). The current study extracts \( s_1 \) and \( s_2 \) as hearing-impaired listeners show higher speech intelligibility when presented with separated and dereverberated signals compared to separated reverberant signals (Healy et al., 2019).

The speaker separation problem formulated in Eq. (1) has a special case of speaker separation in anechoic conditions, i.e.,

\[
h_1(t) = h_2(t) = \delta(t),
\]

where \( \delta \) is the Dirac delta function. The deep CASA approach (Liu and Wang, 2019) addresses anechoic talker-independent speaker separation by first separating the speakers at the frame level and then predicting the correct speaker-frame assignments to sequentially organize the separated frames over the entire mixture to generate separated speaker signals. In deep CASA, these two modules correspond to simultaneous grouping and sequential organization in CASA (Wang and Brown, 2006). The simultaneous grouping module is a Dense-Unet (Huang et al., 2017; Ronneberger et al., 2015), which is trained using a tPIT criterion (Yu et al., 2017). The sequential grouping module utilizes a temporal convolutional network (TCN; Bai et al., 2018; Lea et al., 2016) to predict embeddings followed by a k-means algorithm to cluster the embeddings to produce frame-speaker assignments.

A straightforward way to extend deep CASA to reverberant conditions is as follows. The simultaneous grouping module predicts anechoic speech signals at the frame level, and the sequential grouping module organizes the separated frames to yield \( s_1 \) and \( s_2 \) estimates. Since this baseline method produces anechoic signals at the output of simultaneous grouping, it performs speaker separation and speech dereverberation in one stage.

We note that speaker separation and speech dereverberation are intrinsically different tasks, and using a single stage to accomplish both tasks may require a mapping from mixture features to a training target that is too complicated.
for a single DNN to learn effectively. In Sec. III, we propose a two-stage deep CASA algorithm that performs separation and dereverberation separately, reminiscent of the divide and conquer strategy of CASA.

III. TWO-STAGE DEEP CASA FOR SPEAKER SEPARATION IN REVERBERANT CONDITIONS

The algorithm overview is shown in Fig. 1. Given a reverberant two-talker mixture, a simultaneous grouping module is trained to perform frame-level separation of the reverberant speech signals. Then, the sequential grouping module learns to organize those separated reverberant frames over time to form two reverberant streams, each corresponding to one speaker. The simultaneous and sequential grouping modules form the proposed first stage. In the proposed second stage, two separated streams are individually fed into a dereverberation module, which is trained to yield the anechoic source signals. Our system builds upon the deep CASA framework (Liu and Wang, 2019) and is described as follows.

A. Simultaneous grouping

An overview of the simultaneous grouping module is depicted in Fig. 2. Given the mixture signal \( y \), the real and imaginary short-time Fourier transform (STFT) features, \( Y \), are extracted and fed into a DNN, which produces two complex ratio masks \( cRM_1 \) and \( cRM_2 \) (Williamson et al., 2016).

These ratio masks, along with \( Y \), produce two STFT features \( \hat{S}_1 \) and \( \hat{S}_2 \):

\[
\hat{S}_1(m,f) = cRM_1(m,f) \otimes Y(m,f),
\]

\[
\hat{S}_2(m,f) = cRM_2(m,f) \otimes Y(m,f),
\]

where \( m \) is the time frame index, \( f \) is the frequency index, and \( \otimes \) denotes pointwise matrix multiplication. \( \hat{S}_1 \) and \( \hat{S}_2 \) are the estimated frame-level reverberant speaker signals, yet, to be organized over time. Using the tPIT loss function (Yu et al., 2017), these frames are reorganized into \( \hat{S}_{o1} \) and \( \hat{S}_{o2} \), which correctly represent the speaker signals. Accordingly, two possible loss functions \( \ell_1 \) and \( \ell_2 \) are calculated per time frame as

\[
\ell_1(m) = \sum_f |\hat{S}_{o1}(m,f) - S_{r1}(m,f)| + \sum_f |\hat{S}_{o1}(m,f) - S_{r2}(m,f)|,
\]

\[
\ell_2(m) = \sum_f |\hat{S}_{o2}(m,f) - S_{r1}(m,f)| + \sum_f |\hat{S}_{o2}(m,f) - S_{r2}(m,f)|,
\]

where \( S_{r1} \) and \( S_{r2} \) are the complex STFT features \( s_{r1} \) and \( s_{r2} \), accordingly. Then, optimal speaker tracking is performed as follows:

\[
\hat{S}_{o1}(m,f), \hat{S}_{o2}(m,f) = \begin{cases} 
\hat{S}_{o1}(m,f), \hat{S}_{o2}(m,f), & \text{if } \ell_1(m) \leq \ell_2(m), \\
\hat{S}_{o2}(m,f), \hat{S}_{o1}(m,f), & \text{otherwise}.
\end{cases}
\]

Next, inverse STFT converts \( \hat{S}_{o1} \) and \( \hat{S}_{o2} \) into time domain signals \( \hat{s}_{o1} \) and \( \hat{s}_{o2} \), which are the predicted reverberant signals using optimal speaker tracking. Finally, the module is...
optimized to minimize the signal-to-noise ratio (SNR) loss function $J_{\text{PT-SNR}}$,

$$J_{\text{PT-SNR}} = -10 \sum_{i=1,2} \log \frac{\sum s_i(t)^2}{\sum [s_i(t) - \hat{s}_o(t)]^2}. \quad (8)$$

A Dense-Unet architecture was used for simultaneous grouping in deep CASA (Liu and Wang, 2019), which consists of a series of upsampling layers, downsampling layers, and dense convolutional blocks. The network can be divided into two halves. In the first half, dense convolutional blocks and downsampling layers are alternated to encode the input $T$-$F$ feature map into a higher level of abstraction. Each dense convolutional block is composed of five densely connected convolutional layers with an exponentially increasing dilation factor $F = 2, 2^2, 2^3, \ldots, 2^7$. Each dense block is a special frequency-mapping layer, which alleviates the inconsistency between different frequencies by reorganizing them in a new space. In the second half of the network, dense blocks and upsampling layers are alternated to project the encoded information back to the original $T$-$F$ resolution. Skip connections are added to link the dense blocks at the same hierarchical level in the two halves so that the fine-grain details in the mixture are preserved.

**B. Sequential grouping**

As seen in Eqs. (5)–(8), the training of the simultaneous grouping module uses premixed reverberant mixtures $s_1$ and $s_2$ to optimize the neural network with the optimal frame-speaker assignments. These signals are not available at test time, and for this reason, a sequential grouping module is trained to predict a temporal organization.

Figure 3 illustrates the sequential organization module. For an $M$-frame mixture the training target $A$ is an $M \times 2$ matrix,

$$A(m) = \begin{cases} [1, 0], & \text{if } \ell_1(m) \leq \ell_2(m), \\ [0, 1], & \text{otherwise}, \end{cases} \quad (9)$$

where $1 \leq m \leq M$. One can see that $A$ optimally organizes $\hat{S}_{a_1}$ and $\hat{S}_{a_2}$ as follows:

$$\begin{bmatrix} \hat{S}_{a_1} \\ \hat{S}_{a_2} \end{bmatrix} = \begin{bmatrix} A \\ 1 - A \end{bmatrix} \begin{bmatrix} \hat{S}_{a_1} \\ \hat{S}_{a_2} \end{bmatrix}. \quad (10)$$

As input features, this module uses the magnitude spectrograms $|Y|$, along with the unorganized signals $|\hat{S}_{a_1}|$ and $|\hat{S}_{a_2}|$, produced from Eqs. (3) and (4). The network predicts the embedding matrix $V \in \mathbb{R}^{M \times D}$, where $D$ is the embedding dimension. $V$ encodes the information of the optimal output-speaker pairing. Finally, we optimize the loss function $J_{\text{DC}}$ (Hershey et al., 2016),

$$J_{\text{DC}} = \|W^{1/2}(V'V - AA^T)W^{1/2}\|_F^2, \quad (11)$$

where $\| \cdot \|_F$ is the Frobenius norm and

$$W = \text{diag} \left( \frac{|l_1 - l_2|}{\sum_c |l_1 - l_2|} \right), \quad (12)$$

in which $l_1$ and $l_2$ are obtained from Eqs. (5) and (6).

At test time, a sequential grouping predicts the embedding $V$ and then a $k$-means algorithm clusters $V(m)$ vectors, i.e., assigning labels $\hat{a}(m) = \{0, 1\}$. Then, the predicted sequential organization matrix $\hat{A}$ is obtained:

$$\hat{A} = [\hat{a}, 1 - \hat{a}], \quad (13)$$

which is used as in Eq. (9) to generate the estimated complex domain reverberant signals $\hat{S}_{a_1}$ and $\hat{S}_{a_2}$.

A TCN (Bai et al., 2018; Lea et al., 2016) is adopted as the sequence model in this module. In the TCN, input features are first fed to eight consecutive dilated convolutional blocks with an exponentially increasing dilation factor $F (F = 2^0, 2^1, \ldots, 2^7)$. Each dilated convolutional block is composed of three convolutional layers. The first layer extends the number of feature maps in the input. The second depthwise dilated layer links the current frame with feature maps, which are $D$ frames away, greatly expanding the temporal context. The last layer projects the feature maps back to the input dimension and combines it with the input to form the output of the block. To further expand the receptive field, the eight blocks are repeated three times before embedding the estimation. During the training of the TCN, a dropDilation (Liu and Wang, 2019) technique is utilized to overcome the overfitting problem.
C. Speech dereverberation

In this stage, the estimated reverberant signals are individually dereverberated using a DNN with the same architecture as the Dense-Unet used in the simultaneous grouping module except that the tPIT loss function is not used. \( \hat{S}_r \) (or \( \hat{S}_r \)) is fed to the network, and a complex ratio mask is generated to produce the complex domain STFT \( \hat{S}_1 \) (or \( \hat{S}_2 \)). This is then converted to the time-domain signal and the network is optimized as follows:

\[
J_{SNR} = -10 \log \frac{\sum s_i(t)^2}{\sum (s_i(t) - \hat{s}_i(t))^2}, \quad i = 1, 2.
\]  

At the inference time, the reverberant two-talker mixture is passed through the simultaneous grouping module to form the frame-level separated reverberant speaker signals. Then, the sequential grouping module uses the k-means algorithm to predict an across-frame organization sequence. This predicted sequence is used to form the two reverberant speech streams. Finally, each of the streams undergoes speech dereverberation to yield the predicted anechoic speaker signals.

IV. EVALUATIONS AND COMPARISONS

A. Experimental setup

The utterances used in this study are sampled at 16 kHz. Spectrograms are generated by dividing the waveform signals into 32-ms frames with a frame shift of 8 ms and applying a 512-point discrete Fourier transform (DFT).

We use the WSJ0 dataset (Garofolo et al., 1993) to generate the two-talker mixtures. To produce the training data, two different speakers from the folder si_tr.s are randomly picked each time to produce a pair. First, these anechoic signals are equalized to the same root-mean-square (RMS) level. In the case of speaker pairs with utterances of different lengths, the longer utterance is trimmed to the length of the shorter one. We use the image method to simulate reverberant room conditions. To this end, for each speaker pair, a simulated room with random dimensions of \( L \in [6, 7] \) m, \( W \in [8, 9] \) m, and \( H \in [2.5, 3.5] \) m is picked. Next, a \( T_{60} \in [0.3, 1.0] \) s is chosen for the reverberation time. A microphone is placed in this room at a random position of \( x \in [2.5, 3.5] \) m, \( y \in [3.5, 4.5] \) m, and \( z \in [1, 2] \) m, with \( x, y, \) and \( z \) corresponding to the length, width, and height, respectively. Then, each of the two speakers is placed in the room at different locations with a random distance of \( d \in [0.5, 3] \) m from the microphone. The speakers have the same elevation within the room. A RIR generator toolbox is used to generate a RIR for each speaker. Then, the reverberant two-talker mixtures are generated as in Eq. (1). The direct-path signals are used as the training targets. These signals can be obtained by convolving the anechoic source signal with a RIR that is generated by retaining only the largest peak in the original RIR. The process of mixture generation is repeated to obtain 201,000 training mixture signals, from which 1000 mixtures are set aside for cross-validation.

One set of experiments involves using speakers from the WSJ0 corpus that were not used during training. For this purpose, speakers are picked from the folders si_dt.05 and si_et.05, and mixture signals are generated using simulated and recorded RIRs. Three simulated rooms are obtained with \( T_{60} = 0.3, 0.6, \) and 0.9 s. Test room dimensions are \( (6.5, 8.5, 3) \) m, and the microphone is fixed at the position of \( [3, 4, 1.5] \) m. The same speaker-microphone distances are used as in the training, and all test mixtures have 0 dB target-to-interferer ratio (TIR). To generate mixtures with real room conditions, recorded RIRs from four rooms are chosen with \( T_{60} = 0.32, 0.47, 0.68, \) and 0.89 s. These RIRs are adopted from Hummersone et al. (2010), where detailed room configurations can be found. In each condition, 3000 test mixtures are generated and average results are reported. Our test set comprises 1603 male-female, 530 female-female, and 867 male-male mixtures.

We perform cross-corpus evaluations without retraining using 120 male and 120 female utterances from two Institute of Electrical and Electronics Engineers (IEEE) speakers (IEEE, 1969). For this purpose, 1000 male-female mixtures were generated by randomly selecting and mixing two of those utterances at a time. Furthermore, we evaluate using the LibriSpeech corpus (Panayotov et al., 2015), which is extracted from audiobooks read and recorded by many volunteer speakers. As a result, some level of reverberation would exist in speech signals. We generate 1000 mixtures by randomly selecting utterances from the test-clean set of LibriSpeech. In our IEEE and LibriSpeech evaluations, room configurations were the same as those used in the WSJ0 test set, and two speakers were mixed at 0 dB TIR. Note that the sentences and speakers are different in all three corpora.

The networks in all modules were trained using the Adam optimizer (Kingma and Ba, 2015). First, the simultaneous grouping module was trained and then the outputs of this module were used to train the sequential grouping module. The dereverberation network was first trained to dereverberate single-speaker signals and then was connected to the outputs of the simultaneous grouping module and further trained. This step is done to fine-tune the dereverberation module and, therefore, the parameters in the speaker separation stage are not updated. This implies that speaker separation and speech dereverberation are trained successively. We observed slight performance degradation with joint training of the two stages, probably because of the different natures of dereverberation and speaker separation.

Throughout algorithm training, the learning rates were adjusted based on the loss on the validation set, and the DNNs with the smallest errors in the validation set were used to train the consecutive modules and at inference time. Standard performance metrics used for algorithm evaluations are ESTOI (Jensen and Taal, 2016), PESQ (Rix et al., 2001), and ASR (dB) (Vincent et al., 2006). ESTOI measures speech intelligibility and produces a number typically

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in the range of \([0, 1]\). It is an extended version of STOI (Taal et al., 2011) and produces higher correlation with human intelligibility than STOI for modulated noises. Here, we report ESTOI in percent. PESQ is a number in the range of \([–0.5\ 4.5]\) and measures speech quality. In all three metrics, higher scores indicate better results. The reference signals in the evaluations are the direct-path speech signals, and in each test condition, the average scores of the test mixtures are reported.

**B. Comparison systems**

We compare the performance of the proposed two-stage deep CASA algorithm with several strong baselines.

1. **One-stage deep CASA**

   This system (Liu and Wang, 2019) represents the direct extension of deep CASA from anechoic to reverberant conditions and is implemented as described in Sec. II.

2. **One-stage uPIT Dense-Unet**

   The Dense-Unet structure of the simultaneous grouping module in deep CASA is trained with the uPIT loss function. This system pulls together the separated frames for each speaker throughout a reverberant mixture and, therefore, does not need sequential organization.

3. **Two-stage uPIT Dense-Unet**

   To further evaluate the proposed two-stage strategy, we also create a two-stage baseline for uPIT Dense-Unet. The first stage uses uPIT Dense-Unet to predict reverberant complex STFT features for each speaker in the mixture. The outputs of this stage are fed to a dereverberation stage to predict direct-path signals. This baseline is similar to two-stage deep CASA except that uPIT Dense-Unet is used as the first stage.

4. **One-stage fully convolutional time-domain audio separation network (one-stage Conv-TasNet)**

   Conv-TasNet (Luo and Mesgarani, 2019) performs uPIT (Kolbæk et al., 2017) in the time domain and demonstrates very good results separating speakers in anechoic conditions. Our implementation of Conv-TasNet uses a TCN structure and predicts frames of length 2 ms with a 1 ms frame shift. It minimizes an utterance-level SNR loss function [Eq. (8)] to predict two direct-path speaker signals from a reverberant mixture in the time domain.

5. **Two-stage Conv-TasNet**

   Similarly, we create a two-stage Conv-TasNet baseline. Conv-TasNet is used in the first stage to predict reverberant speakers, each of which is converted to the complex spectral domain. In the second stage, each signal undergoes dereverberation as done in two-stage deep CASA.

6. **IRM**

   We report the results for signals reconstructed by the IRM defined as (Wang et al., 2014)

   \[
   IRM_i = \sqrt{\frac{S_{i}^2(m, f)}{S_{r1}^2(m, f) + S_{r2}^2(m, f)}} \quad i = 1, 2.
   \]

   Note that this system is not trained and the IRM is directly calculated from premixed signals. The overlap-add method uses \(IRM_i \otimes |Y_i|\) and \(\angle Y\) to resynthesize time-domain signals.

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**TABLE I. ASDR, ESTOI (%), and PESQ scores for speaker separation in simulated reverberant conditions using WSJ0 test mixtures. Boldface indicates the best separation score in each condition, and italic indicates the oracle results with the IRM.**

<table>
<thead>
<tr>
<th>Metrics</th>
<th>ASDR (dB)</th>
<th>ESTOI (%)</th>
<th>PESQ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.3 0.6 0.9 Average</td>
<td>0.3 0.6 0.9 Average</td>
<td>0.3 0.6 0.9 Average</td>
</tr>
<tr>
<td>Unprocessed</td>
<td>0.0 0.0 0.0 0.0</td>
<td>43.2 31.1 23.0 32.5</td>
<td>1.70 1.48 1.37 1.52</td>
</tr>
<tr>
<td>IRM</td>
<td>10.0 8.8 8.6 9.1</td>
<td>81.3 76.5 73.1 76.9</td>
<td>3.10 2.85 2.68 2.88</td>
</tr>
<tr>
<td>One-stage uPIT Dense-Unet</td>
<td>7.8 7.6 7.5 7.6</td>
<td>73.6 64.2 55.2 64.3</td>
<td>2.62 2.33 2.06 2.34</td>
</tr>
<tr>
<td>Default</td>
<td>7.6 7.4 7.3 7.4</td>
<td>72.6 63.0 54.0 63.2</td>
<td>2.60 2.31 2.07 2.32</td>
</tr>
<tr>
<td>Two-stage uPIT Dense-Unet</td>
<td>9.2 8.3 8.3 8.6</td>
<td>80.7 70.9 63.2 71.6</td>
<td>2.84 2.47 2.24 2.52</td>
</tr>
<tr>
<td>Default</td>
<td>7.9 7.4 7.0 7.4</td>
<td>73.2 62.3 52.4 62.6</td>
<td>2.59 2.28 2.02 2.30</td>
</tr>
<tr>
<td>One-stage Conv-TasNet</td>
<td>8.7 8.1 8.1 8.3</td>
<td>78.7 68.5 60.6 69.3</td>
<td>2.69 2.34 2.11 2.38</td>
</tr>
<tr>
<td>Two-stage Conv-TasNet</td>
<td>10.0 9.3 8.9 9.4</td>
<td>80.5 71.6 63.0 71.7</td>
<td>2.90 2.57 2.30 2.59</td>
</tr>
<tr>
<td>One-stage deep CASA</td>
<td>9.7 9.0 8.6 9.1</td>
<td>79.6 70.3 61.2 70.4</td>
<td>2.84 2.49 2.21 2.51</td>
</tr>
<tr>
<td>Learned</td>
<td>10.1 9.4 9.1 9.6</td>
<td>83.0 75.0 66.9 75.0</td>
<td>3.03 2.65 2.35 2.68</td>
</tr>
<tr>
<td>Two-stage deep CASA</td>
<td>9.5 8.8 8.4 8.9</td>
<td>81.2 72.5 63.5 72.4</td>
<td>2.91 2.52 2.18 2.54</td>
</tr>
</tbody>
</table>
7. Talker-dependent speaker separation

A talker-dependent system is trained to separate a known female IEEE speaker and a known male IEEE speaker. To train this system, 100,000 IEEE mixtures are generated using 600 male and 600 female sentences that were not used in testing, and the experimental setup described in Sec. IV A is followed. This system uses a Dense-Unet similar to the simultaneous grouping module of deep CASA without a tPIT criterion. Since the talker-dependent system is specifically designed to separate the two IEEE speakers, it is excluded from the experiments with the WSJ0 corpus.

C. Experimental results using WSJ0 mixtures

In this section, we evaluate and compare the systems using the WSJ0 test speakers. Table I shows $\Delta$SDR, ESTOI (%), and PESQ scores for speaker separation in recorded reverberant conditions using WSJ0 test mixtures. Considering how frames are sequentially organized, two sets of results are presented for the deep CASA and uPIT Dense-Unet systems. Optimal sequential grouping refers to the ideal organization of Eq. (10), whereas learned sequential organization uses the output of the sequential grouping module [Eq. (13)]. For systems that organize and separate the speakers in a single module at the utterance level, default sequential organization is used in which $A(m) = [0, 1], \forall m \in M$.

The results in Table I show that one-stage deep CASA produces slightly higher $\Delta$SDR scores than two-stage deep CASA, whereas the two-stage deep CASA algorithm yields slightly higher ESTOI and PESQ scores. The IRM has significantly better ESTOI and PESQ results than the deep CASA systems, but on $\Delta$SDR, the deep CASA systems have comparable performance to the IRM. From Table I, we also

<table>
<thead>
<tr>
<th>Metrics</th>
<th>$T_{io}$ (s)</th>
<th>$\Delta$SDR (dB)</th>
<th>ESTOI (%)</th>
<th>PESQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequential grouping</td>
<td></td>
<td>0.32</td>
<td>0.47</td>
<td>0.68</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>0.32</td>
<td>0.47</td>
<td>0.68</td>
</tr>
<tr>
<td>Unprocessed</td>
<td>—</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>IRM</td>
<td>—</td>
<td>10.7</td>
<td>10.4</td>
<td>10.2</td>
</tr>
<tr>
<td>One-stage uPIT Dense-Unet</td>
<td>Optimal</td>
<td>8.7</td>
<td>8.8</td>
<td>9.5</td>
</tr>
<tr>
<td>Default</td>
<td>7.6</td>
<td>7.4</td>
<td>8.5</td>
<td>8.4</td>
</tr>
<tr>
<td>Two-stage uPIT Dense-Unet</td>
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<td>8.8</td>
<td>8.6</td>
<td>9.9</td>
</tr>
<tr>
<td>One-stage Conv-TasNet</td>
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<td>6.3</td>
<td>6.5</td>
<td>7.4</td>
</tr>
<tr>
<td>Two-stage Conv-TasNet</td>
<td>Default</td>
<td>7.7</td>
<td>7.5</td>
<td>8.5</td>
</tr>
<tr>
<td>One-stage deep CASA</td>
<td>Optimal</td>
<td>10.4</td>
<td>10.1</td>
<td>11.1</td>
</tr>
<tr>
<td>Learned</td>
<td>9.4</td>
<td>9.2</td>
<td>10.2</td>
<td>10.1</td>
</tr>
<tr>
<td>Two-stage deep CASA</td>
<td>Optimal</td>
<td>11.1</td>
<td>11.3</td>
<td>12.1</td>
</tr>
<tr>
<td>Learned</td>
<td>10.0</td>
<td>10.2</td>
<td>11.1</td>
<td>10.6</td>
</tr>
</tbody>
</table>

TABLE III. $\Delta$SDR, ESTOI (%), and PESQ scores for same- and different-gender pairs using WSJ0 test mixtures. Average results in recorded and simulated room conditions are presented. Same genders include both male-male and female-female mixtures and different genders include male-female mixtures.
observe that for uPIT Dense-Unet and Conv-TasNet, the two-stage versions have uniformly better scores than the one-stage versions. Overall, deep CASA works better than Conv-TasNet and uPIT Dense-Unet. This observation is consistent with speaker separation results in anechoic conditions (Liu and Wang, 2019).

Table II evaluates and compares the systems under the conditions of real RIRs. Note that the training set only contains simulated RIRs. Two-stage systems perform uniformly better than their one-stage counterparts. In particular, two-stage deep CASA has the best performance across all recorded RIR conditions and significantly outperforms the one-stage deep CASA. The average difference in performance is 0.7 dB signal-to-distortion ratio (SDR), 3.1% ESTOI, and 0.08 PESQ points. These results suggest that addressing speech dereverberation and speaker separation in two different stages results in better generalization to unseen, real room conditions. In this case, two-stage deep CASA is able to match the SDR performance of the IRM; however, it underperforms the IRM by 7.1% ESTOI and 0.58 PESQ.

Table III breaks the ASDR, ESTOI, and PESQ scores for each system into same and opposite gender conditions. The results indicate that when used with optimal sequential organization, the deep CASA systems can separate the same gender mixtures as well as the different gender mixtures. On the other hand, in one-stage and two-stage deep CASA with learned sequential organization, different gender mixtures yield significantly better results, which is not surprising.

To examine the quality of sequential organization in the deep CASA systems, Fig. 4 plots the rate of the incorrect frame-speaker assignments for these systems in simulated and recorded room conditions. To measure these error rates, we count the total number of different elements between vectors $A$ from Eq. (10) and $\hat{A}$ from Eq. (13), and then divide this number by the total number of frames in the utterance. To eliminate the effects of silent and low-energy frames, this examination considers only frames that have an energy ratio of at least $-20$ dB relative to the frame with the maximum energy in the mixture. The results indicate that in simulated reverberant conditions, the sequential grouping modules in one-stage and two-stage deep CASA have comparable performances, whereas in recorded room conditions, the two-stage system produces fewer frame organization errors. We think that this is because the output frames from the simultaneous grouping module in two-stage deep CASA are better separated (and, hence, less similar), thus, facilitating sequential organization.

To summarize, the deep CASA algorithms perform much better than Conv-TasNet and uPIT Dense-Unet in simulated and real reverberant conditions. In recorded reverberant conditions, the simultaneous grouping module of two-stage deep CASA appears to outperform this module in one-stage deep CASA, leading to fewer frame-speaker assignment errors. The results show better generalization of the two-stage deep CASA algorithm to real acoustic conditions than were shown for the one-stage CASA algorithm.
D. Cross-corpus generalization

To further investigate the generalization of reverberant speaker separation, we present evaluation results using the IEEE corpus. The objective scores in simulated reverberant conditions are shown in Table IV. Comparing the results in Table IV with the results in Table I indicates that the proposed two-stage deep CASA algorithm generalizes very well to an unseen speech corpus. Our two-stage algorithm performs better than the one-stage deep CASA system as expected (see Delfarah and Wang, 2019). Comparing the results of one-stage and two-stage uPIT Dense-Unet on WSJ0 and IEEE corpora indicates that these systems also generalize well to the unseen IEEE corpus. A large performance drop is observed for one-stage Conv-TasNet when tested with the IEEE speakers; however, the two-stage version performs substantially better. Table IV also presents the oracle results using the IRM, and the two deep CASA and talker-dependent systems achieve higher SDR scores than the IRM. The talker-dependent system matches the PESQ performance of the IRM. This shows the strong representational capacity of the Dense-Unet structure and complex ratio masking used in this study.

More challenging are the mixtures of reverberant IEEE speakers using recorded RIRs. Table V shows the performance of different systems in such a condition. The results are consistent with the simulated room results in Table IV. In recorded RIR conditions, two-stage deep CASA performs better than the baseline one-stage system with an average improvement of 0.8 dB SDR, 3.2% ESTOI, and 0.13 PESQ scores. Interestingly, the proposed two-stage deep CASA system approaches the performance of the talker-dependent system—the gold standard for talker-independent speaker separation—with even a slightly 0.2 dB higher SDR score.

In Tables IV and V, we observe that two deep CASA systems exhibit similar performances using optimal or learned sequential organization. These systems make very few errors in organizing separated frames over time, which is expected for different-gender speakers. This effect is illustrated in Fig. 5, where we present the frame-speaker assignment errors in sequential grouping for separating the IEEE mixtures in both simulated and recorded room conditions. Figure 5 shows that two-stage deep CASA makes fewer errors than one-stage deep CASA in both simulated and recorded rooms.

Figure 6 illustrates the separation of a male and a female utterance from the IEEE corpus using the proposed two-stage deep CASA system. Figure 6 shows the separated utterances at the frame level and the sequential organization results. The dereverberated and separated utterances resemble the direct-path premixed speech signals.

Finally, we evaluate on the LibriSpeech corpus. Table VI presents the results using the test speakers from the LibriSpeech corpus. Both same-gender and different-gender cases exist in these mixtures, and recorded RIRs

### Table V. SDR, ESTOI (%), and PESQ scores for speaker separation in recorded reverberant conditions using the IEEE male-female mixtures.

<table>
<thead>
<tr>
<th>Metrics</th>
<th>SDR (dB)</th>
<th>ESTOI (%)</th>
<th>PESQ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sequential grouping</td>
<td>Average</td>
<td>Average</td>
</tr>
<tr>
<td>Unprocessed</td>
<td>—</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>IRM</td>
<td>—</td>
<td>10.9</td>
<td>10.4</td>
</tr>
<tr>
<td>Talker-dependent</td>
<td>Default</td>
<td>11.2</td>
<td>11.2</td>
</tr>
<tr>
<td>One-stage uPIT Dense-Unet</td>
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<td>10.0</td>
</tr>
<tr>
<td>Default</td>
<td>9.8</td>
<td>9.8</td>
<td>10.5</td>
</tr>
<tr>
<td>Two-stage uPIT Dense-Unet</td>
<td>Default</td>
<td>9.1</td>
<td>9.5</td>
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<tr>
<td>One-stage Conv-TasNet</td>
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<td>5.2</td>
</tr>
<tr>
<td>Two-stage Conv-TasNet</td>
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<td>8.5</td>
</tr>
<tr>
<td>One-stage deep CASA</td>
<td>Optimal</td>
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<td>10.8</td>
</tr>
<tr>
<td>Learned</td>
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<td>10.7</td>
<td>11.3</td>
</tr>
<tr>
<td>Two-stage deep CASA</td>
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<td>11.6</td>
<td>11.6</td>
</tr>
<tr>
<td>Learned</td>
<td>11.5</td>
<td>11.4</td>
<td>12.1</td>
</tr>
</tbody>
</table>

FIG. 5. Percentage of incorrect frame-speaker assignments in deep CASA systems for separating IEEE male-female mixtures.
are used in generating reverberant mixtures. Similar to earlier results, all three algorithms benefit from two-stage processing with the smallest gain for Conv-TasNet. The two-stage deep CASA system achieves the best performance. Compared to the results in Table V, there are larger gaps between learned and optimal sequential organization, indicating higher frame-assignment errors. This is likely due to the presence of same-gender mixtures in Table VI.

V. CONCLUDING REMARKS

In this paper, we have extended the deep CASA framework to address talker-independent speaker separation in reverberant conditions. We have proposed a two-stage deep CASA algorithm and showed that this algorithm outperforms a baseline deep CASA algorithm in real room reverberant conditions. We have also evaluated an unseen speech
corpus and found that the two-stage system has a superior separation performance.

We have trained Conv-TasNet and uPIT Dense-Unet algorithms in reverberant conditions and compared their performances with the deep CASA algorithms. Deep CASA is shown to have a stronger capacity in generalizing to real-world conditions with unseen room acoustics and speech corpora. A major difference between deep CASA and these comparison systems is their frame organization mechanisms. uPIT ties speaker frames to an output layer through a mixture signal, which limits the flexibility of uPIT Dense-Unet and Conv-TasNet. Deep CASA uses tPIT with a strong sequential organization module that predicts the underlying speaker-frame assignments with high accuracy.

The goal of this study is separating and dereverberating two-talker mixtures. Given the same input signal, an alternative goal would be separating reverberant utterances without dereverberation, corresponding to the first stage of our model (see Fig. 1). Based on the first stage evaluation results, deep CASA is equally adept at this task, achieving similar levels of performance. This is to be expected as the separation task is carried out by the first stage.

It is remarkable that our two-stage deep CASA algorithm performs comparably to oracle speaker separation with the IRM as well as talker-dependent speaker separation. In the future, we plan to extend two-stage deep CASA to speaker separation involving more than two speakers and in noisy-reverberant conditions.

ACKNOWLEDGMENTS

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1The mixture generation script was adopted from http://www.merl.com/demos/deep-clustering/create-speaker-mixtures.zip (Last viewed 8/24/2020).

2See https://github.com/ehabets/RIR-Generator (Last viewed 8/24/2020).


