CONVOLUTIVE PREDICTION FOR REVERBERANT SPEECH SEPARATION

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ABSTRACT

We investigate the effectiveness of convolutive prediction, a novel formulation of linear prediction for speech dereverberation, for speaker separation in reverberant conditions. The key idea is to first use a deep neural network (DNN) to estimate the direct-path signal of each speaker, and then identify delayed and decayed copies of the estimated direct-path signal. Such copies are likely due to reverberation, and can be directly removed for dereverberation or used as extra features for another DNN to perform better dereverberation and separation. To identify such copies, we solve a linear regression problem per frequency efficiently in the time-frequency (T-F) domain to estimate the underlying room impulse response (RIR). In the multi-channel extension, we perform minimum variance distortionless response (MVDR) beamforming on the outputs of convolutive prediction. The beamforming and dereverberation results are used as extra features for a second DNN to perform better separation and dereverberation. State-of-the-art results are obtained on the SMS-WSJ corpus.

Index Terms— convolutive prediction, speech dereverberation, speech separation, microphone array processing, deep learning.

1. INTRODUCTION

Dramatic progress has been made on speaker separation in anechoic conditions, since the inventions of deep clustering and permutation invariant training (PIT) [6,7]. Room reverberation is pervasive in real-world applications, and speaker separation in reverberant conditions remains a challenging task. In reverberant rooms, speech signals propagate in the air and are reflected many times inside the room. The signal captured by far-field microphones contains an infinite number of delayed and decayed copies of the dry source signals. Reverberation degrades speech intelligibility and quality, and is harmful to modern automatic speech recognition (ASR) systems. Simultaneous speaker separation and dereverberation is a challenging task, as it is difficult to differentiate and separate the direct-path signal from its copies, especially when reverberation is strong and when there are multiple speakers.

Weighted prediction error (WPE) [4] is so far the most popular dereverberation algorithm. It estimates the late reverberation at the current frame by applying a linear filter to past observations, and then subtracts the estimate from the mixture for dereverberation. The filter is estimated alternately with the target power spectral density (PSD). WPE is found to introduce little speech distortion, leading to consistent improvements in many robust ASR studies [5,6]. Other conventional approaches for dereverberation include computing a Wiener filter based on estimated reverberation time [7] or by using the estimated PSD of late reverberation [8].

Another popular approach for dereverberation is based on supervised deep learning, where DNNs are trained to estimate the direct-path signal from the mixture in a data-driven way [9]. The rationale is that clean speech exhibits strong spectral-temporal patterns, which can be modelled by powerful learning machines such as DNNs. DNNs were initially used in the magnitude domain to predict T-F masks or target magnitudes [10]. In the DNN-WPE algorithm [11], the target PSD in WPE is estimated by DNNs so that the linear filter can have a closed-form solution and the iterative procedure is avoided. Riding on the advance of deep learning, many subsequent DNN-based studies [12-15] have focused on designing advanced DNN architectures to predict target speech based on end-to-end training in the complex T-F or time domain. However, there are few studies explicitly exploiting the linear-filter structure of reverberation, i.e., the fact that reverberation results from a linear convolution between an RIR and a dry source signal. Intuitively, such a structure could be used as a regularizer for better dereverberation.

In this context, our study investigates the combination of linear prediction and deep learning to exploit the linear-filter structure for single- and multi-channel reverberant speaker separation and dereverberation, where we first use a DNN to estimate the direct-path signal of each speaker and then identify its delayed and decayed copies as the outcome of a forward filtering step. Such copies are used to compute extra features to train another DNN for better dereverberation and separation. We name the proposed dereverberation algorithm forward convolutive prediction (FCP), and compare its performance on reverberant speaker separation with DNN-WPE [11], which implicitly exploits the linear-filter structure through inverse filtering.

2. SYSTEM OVERVIEW

Given a $C$-speaker mixture recorded in a noisy-reverberant environment by a $P$-microphone array, the physical model in the short-time Fourier transform (STFT) domain can be formulated as

$$Y(t, f) = \sum_{c=1}^{C} X(c, t, f) + V(t, f)$$

$$= \sum_{c=1}^{C} (S(c, t, f) + H(c, t, f)) + V(t, f),$$

(1)

where $Y(t, f)$, $V(t, f)$, $X(c, t, f)$, $S(c, t, f)$ and $H(c, t, f) \in \mathbb{C}^{P}$ respectively denote the STFT vectors of the mixture, noise, direct and non-direct signals of speaker $c$, at time $t$ and frequency $f$. The noise in this study is assumed to be a weak stationary noise. Our study aims at recovering each speaker’s direct-path signal captured at a reference microphone $q$, i.e., $S_q(c)$, based on $Y$. Variables without $t$ and $f$ refer to the corresponding spectrum. To avoid clutter, we drop $f$ from the equations whenever computations are performed independently per frequency.

Figure [1] illustrates the proposed two-DNN system. The first DNN is trained using utterance-wise permutation invariant training (uPIT) [2,3] to estimate the direct-path signal of each speaker at each microphone, denoted as $S^{\text{DNN}}_q(c)$. The target estimates are used to compute statistics for dereverberation based on convolutive
prediction, and MVDR beamforming. The second DNN takes in the outputs of the first DNN as well as the beamforming and dereverberation steps as features to enhance each target speaker. Both DNNs are trained using single- or multi-microphone complex spectral mapping [15,17], where we predict the real and imaginary (RI) components of target speech based on the RI components of the stacked input signals. DNN1 is trained using the ‘PIT+sumPIT’ loss proposed in [18], and DNN2 is trained using either the ‘RI’ loss or the ‘RI+Mag’ loss presented in [19]. This two-DNN system is built upon a recent state-of-the-art speaker separation system, MISO-BF-MISO [16], where an MVDR module is used in between the two networks. The major contributions of this study are the introduction of a novel dereverberation module in between the two DNNs, and its integration with beamforming.

3. WPE AND DNN-WPE

This section reviews WPE [4] and DNN-WPE [11], and points out their strength and weakness. While WPE was originally designed for single-speaker dereverberation, we adapt it to perform dereverberation in the context of reverberant speaker separation by estimating a dereverberation filter for each speaker, rather than estimating a single filter to dereverberate the mixture. Since each speaker is convolved with a different RIR, it seems reasonable to estimate a dereverberation filter for each speaker.

WPE [4] computes a K-tap inverse linear filter per frequency to estimate the late reverberation at the current frame from the past observations. The estimated late reverberation is then subtracted from the mixture for dereverberation, i.e.,

\[ S_{\text{WPE}}^\gamma(c,t) = Y(t) - \hat{g}_\gamma(c,t)^H \hat{Y}(t - \Delta), \]

(2)

where \( \hat{g}_\gamma(c,t) \in \mathbb{C}^{K \times P} \) is a KP-dimensional filter, \( \Delta \geq 1 \) a prediction delay, and \( \hat{Y}(t) = [Y(t)^T, \ldots, Y(t - K + 1)^T]^T \). Assuming that the estimated target speech follows a zero-mean Gaussian distribution with time-varying PSD \( \lambda_q(c,t) \), i.e., \( \hat{S}_{\text{WPE}}^\gamma(c,t) \sim \mathcal{N}(0, \lambda_q(c,t)) \), and based on maximum likelihood estimation, WPE computes the filter through the minimization problem

\[ \arg\min_{\hat{g}_\gamma(c),\lambda_q(c)} \sum_t |Y_q(t) - \hat{g}_\gamma(c,t)^H \hat{S}_{\text{WPE}}^\gamma(c,t)|^2 + \log \lambda_q(c,t), \]

(3)

where \( | \cdot | \) computes magnitude. This objective does not have a closed-form solution. An iterative algorithm is proposed in [4] to alternately estimate \( \hat{g}_\gamma(c) \) and \( \lambda_q(c,t) \).

Given a typical 32 ms STFT window size and an 8 ms hop size, \( \Delta \) is usually set by default, or trained through a validation set, to 3 or 4, because smaller \( \Delta \) makes \( Y_q(t) \) and \( \hat{Y}(t - \Delta) \) share time-domain signals due to the overlap between nearby frames, and will more likely result in target cancellation. However, a large \( \Delta \) would likely limit WPE’s capability to reduce early reflections. Our work aims at removing both early reflections and late reverberation.

In the subsequent DNN-WPE algorithm [11], \( \lambda \) is estimated by a magnitude-domain DNN model, and the simplified objective is

\[ \arg\min_{\hat{g}_\gamma(c)} \sum_t |Y_q(t) - \hat{g}_\gamma(c)^H \hat{S}_{\text{DNN}}^\gamma(c,t)|^2, \]

(4)

where \( \hat{S}_{\text{DNN}}^\gamma(c,t) = |S_{\text{DNN}}^\gamma(c,t), \ldots, S_{\text{DNN}}^\gamma(c,t - K + 1)^T | \) and \( \hat{g}_\gamma(c,t,f) = \max(|\hat{S}_{\text{DNN}}^\gamma(c,t)|, |Y_q(t)|) \). While DNN-WPE stems from a probabilistic model, we here introduce the denominator merely as a weighting that can balance the contribution of T-F units with diverse energy levels. The objective to minimize is quadratic and a closed-form solution exists. Note that among all the signals in the mixture, \( \hat{g}_{\text{DNN}}(c,t) \), if sufficiently accurate, is expected to only correlate with the reverberant speech of speaker \( c \). Therefore, \( \hat{g}_\gamma(c,t)^H \hat{S}_{\text{DNN}}^\gamma(c,t) \) can only approximate \( X_q(c,t) \) for a time-invariant \( \hat{g}_\gamma(c) \). The dereverberation result is obtained as

\[ \hat{Y}_{\text{CP}}(c,t) = Y_q(t) - \hat{g}_\gamma(c)^H \hat{S}_{\text{DNN}}^\gamma(c,t) - \hat{S}_{\text{DNN}}^\gamma(c,t), \]

(5)

where the subtracted term from \( Y_q(t) \) is considered as the estimated reverberation of speaker \( c \). Note that \( \hat{S}_{\text{CP}}^\gamma(c,t) \) still contains the reverberation signals of the other sources, as Eq. (5) only reduces the reverberation of a target speaker from the mixture and preserves everything else. We can reduce the reverberation of all the target

4. PROPOSED ALGORITHMS

To tackle these problems, we propose DNN-supported FCP for dereverberation in the context of reverberant speaker separation, and analyze its robustness to interferences. We then present a multi-step FCP extension, and combine FCP with MVDR for multi-channel processing. A post-filtering technique is presented at last.

4.1. Forward Convolutive Prediction (FCP)

In FCP, we approximate the mixture \( Y_q(t) \) by forward filtering of the target speech \( S_{\text{DNN}}^\gamma(c,t) \) estimated by the DNN. The filter is obtained by solving the minimization problem

\[ \arg\min_{\hat{g}_\gamma(c)} \sum_t |Y_q(t) - \hat{g}_\gamma(c)^H \hat{S}_{\text{DNN}}^\gamma(c,t)|^2, \]

(5)

where \( S_{\text{DNN}}^\gamma(c,t) = |S_{\text{DNN}}^\gamma(c,t), \ldots, S_{\text{DNN}}^\gamma(c,t - K + 1)^T | \) and \( \hat{g}_\gamma(c,t) = \max(|\hat{S}_{\text{DNN}}^\gamma(c,t)|, |Y_q(t)|) \). While DNN-WPE stems from a probabilistic model, we here introduce the denominator merely as a weighting that can balance the contribution of T-F units with diverse energy levels. The objective to minimize is quadratic and a closed-form solution exists. Note that among all the signals in the mixture, \( \hat{g}_{\text{DNN}}(c,t) \), if sufficiently accurate, is expected to only correlate with the reverberant speech of speaker \( c \). Therefore, \( \hat{g}_\gamma(c,t)^H \hat{S}_{\text{DNN}}^\gamma(c,t) \) can only approximate \( X_q(c,t) \) for a time-invariant \( \hat{g}_\gamma(c) \). The dereverberation result is obtained as

\[ \hat{Y}_{\text{DNN}}(c,t) = Y_q(t) - \hat{g}_\gamma(c)^H \hat{S}_{\text{DNN}}^\gamma(c,t) - \hat{S}_{\text{DNN}}^\gamma(c,t), \]

(6)

where the subtracted term from \( Y_q(t) \) is considered as the estimated reverberation of speaker \( c \). Note that \( \hat{S}_{\text{DNN}}^\gamma(c,t) \) still contains the reverberation signals of the other sources, as Eq. (5) only reduces the reverberation of a target speaker from the mixture and preserves everything else. We can reduce the reverberation of all the target

Figure 1: System illustration.
speakers by combining their FCP results (denoted as cFCP):
\[
\hat{S}_q^{cFCP}(c, t) = Y_q(t) - \sum_{c'}(\hat{g}_q(c')^H\hat{S}_q^{DNN}(c', t) - \hat{S}_q^{DNN}(c', t)).
\] (7)

Compared with [4], Eq. (3) may better reduce early reflections because a prediction delay is not necessary. In addition, it can utilize both magnitude and phase estimated by DNNs for linear prediction.

4.2. Robustness of WPE and FCP to Interference

Eq. (3) may lead to better filter estimation than [4] for the target speaker when interferences are present. To see this, we equivalently reformulate Eq. (3) in terms of \(X_q\), denoting \(N(c) = Y - X(c)\),

\[
\arg\min_{\hat{g}_q(c)} \sum_t |X_q(c, t) + N_q(c, t) - \hat{g}_q(c)^H \hat{S}_q^{DNN}(c, t)|^2 / \hat{n}_q(c, t)
\]

\[
= \arg\min_{\hat{g}_q(c)} \sum_t |X_q(c, t) - \hat{g}_q(c)^H \hat{S}_q^{DNN}(c, t)|^2 + |N_q(c, t)|^2 / \hat{n}_q(c, t)
\]

\[
= \arg\min_{\hat{g}_q(c)} \sum_t |X_q(c, t) - \hat{g}_q(c)^H \hat{S}_q^{DNN}(c, t)|^2
\]

where the analysis assumes that \(\hat{S}_q^{DNN}\) and \(X_q(c)\) are uncorrelated with \(N_q(c)\), meaning that

\[
\sum_t N_q(c, t)\hat{X}(c, t - \Delta) + \hat{N}(c, t - \Delta)) \approx 0.
\] (9)

This derivation suggests that FCP essentially estimates the filter using \(\hat{S}_q^{DNN}\) and \(X_q(c)\), between which a linear-filter structure exists. This could produce a good filter estimate for each target speaker, even if the mixture includes competing speakers and noise.

A similar derivation for Eq. (4) leads to

\[
\arg\min_{\hat{g}_q(c)} \sum_t |X_q(c, t) + N_q(c, t) - \hat{g}_q(c)^H \hat{X}(c, t - \Delta) + \hat{N}(c, t - \Delta))|^2 / \hat{\lambda}(c, t)
\]

\[
= \arg\min_{\hat{g}_q(c)} \sum_t |X_q(c, t) - \hat{g}_q(c)^H \hat{X}(c, t - \Delta)|^2 / \hat{\lambda}(c, t)
\]

\[
+ \sum_t |N_q(c, t) - \hat{g}_q(c)^H \hat{N}(c, t - \Delta)|^2 / \hat{\lambda}(c, t)
\] (10)

where \(\hat{X}(c, t)\) and \(\hat{N}(c, t)\) are defined similarly to \(\hat{Y}(t)\). This derivation suggests that WPE aims at dereverberating the target speaker and non-target sources using a single filter. This could be problematic when non-target sources are present and the number of sources exceeds the number of microphones (i.e., in underdetermined cases), because the filter would also need to reduce the reverberation of non-target sources rather than focusing on dereverberating the target speaker. When they are strong, in underdetermined cases the loss on non-target sources could dominate the numerator, and the resulting filter may be biased towards dereverberating higher-energy sources. In contrast, Eq. (5) of FCP aims at only removing the reverberation related to a target speaker. This is particularly useful in multi-speaker separation, because each target speaker is convolved with a different RIR and it is thus reasonable to compute a different dereverberation filter for each speaker. This also means that our current method does not aim at using linear prediction to reduce the reverberation of non-target sources such as multi-source environmental noises, as it would require estimating each anechoic noise source, which is very difficult [27]. We think this is fine because we have a second DNN to leverage convolutive-prediction outputs for further enhancement.

4.3. Multi-Step FCP (msFCP)

For Eq. (5) to boil down to [3], \(\hat{S}_q^{DNN}\) needs to be sufficiently accurate; otherwise, linearly filtering it to approximate \(Y_q\) would not be able to approximate \(X_q(c)\). Ideally, we would want to estimate the filter using Eq. (3), but \(X_q(c)\) has to be estimated beforehand. One way is to train a separate DNN or add an output in our first DNN to estimate it, at the cost of increased DNN complexity. Considering that \(V\) is a weak stationary noise in this study, we propose multi-step FCP, where we remove from \(Y_q\) the reverberation estimated in the previous step to refine the target used in FCP. More specifically, in step one we apply Eq. (3) to estimate an FCP filter \(\hat{g}_q(c; 1)\) for each speaker. At step \(i > 1\), we compute the filter \(\hat{g}_q(c; i)\) as

\[
\arg\min_{\hat{g}_q(c; i)} \sum_t |\hat{Z}_q(c, t; i-1) - \hat{g}_q(c; i)^H \hat{S}_q^{DNN}(c, t)|^2 / \hat{n}_q(c, t; i-1)
\]

\[
= \arg\min_{\hat{g}_q(c; i)} \sum c c' \hat{q}_c(c', t; i-1) \hat{q}_c(c; i)^H \hat{S}_q^{DNN}(c, t) - \hat{S}_q^{DNN}(c, t)
\] (11)

where \(\hat{Z}_q(c, t; i-1) = Y_q(t) - \sum c' \hat{q}_c(c', t; i-1) \hat{S}_q^{DNN}(c, t; i-1)\) can be considered as an estimation of \(X_q(c, t)\), and \(\hat{\tau}_q(c, t; f; i-1) = \max(\max(|\hat{Z}_q(c, t; i-1)|^2, |\hat{Z}_q(c, t; f; i)|^2))\). The dereverberation result is obtained as

\[
\hat{S}_q^{cFCP}(c; i) = \hat{S}_q(c, t; i-1) - (\hat{g}_q(c; i)^H \hat{S}_q^{DNN}(c, t) - \hat{S}_q^{DNN}(c, t))
\]

(12)

Two steps are applied in our experiments. Note that different \(\hat{S}_q^{cFCP}(c)\) and \(\hat{S}_q^{cFCP}(c)\) is expected to only contain the anechoic speech of speaker \(c\) and reverberant noises.

4.4. Combining FCP with MVDR Beamforming

Following [28][30], we then apply MVDR beamforming to dereverberation outputs to further improve separation and dereverberation. The target and non-target covariance matrices, \(\hat{\Phi}(c)\) and \(\hat{\Phi}(\neg c)\), are computed as

\[
\hat{\Phi}(c) = \sum_t \hat{S}_q^{DNN}(c, t) \hat{S}_q^{DNN}(c, t)^H
\]

(13)

\[
\hat{\Phi}(\neg c) = \sum_t \hat{U}_q^{DNN}(\neg c, t) \hat{U}_q^{DNN}(\neg c, t)^H
\]

(14)

\[
\hat{U}_q^{DNN}(\neg c) = \hat{S}^{\text{Der}erv}(\neg c) - \hat{S}_q^{DNN}(\neg c),
\]

where \(\hat{S}^{\text{Der}erv}(\neg c)\) denotes the results of FCP, cFCP, msFCP, or DNN-WPE. Following [31][32], the steering vector \(d(c)\) of speaker \(c\) is computed as the principal eigenvector of \(\hat{\Phi}(c)\). Designating microphone \(q\) as the reference, an MVDR beamformer is computed as

\[
\hat{w}(c; q) = \frac{d(c)^H \hat{\Phi}(\neg c)^{-1} d(c)}{d(c)^H \hat{\Phi}(\neg c)^{-1} d(c)^H}
\]

(16)

Alternatively, we can compute \(\hat{U}_q^{DNN}(\neg c)\) using

\[
\hat{U}_q^{DNN}(\neg c) = Y_q - \hat{S}_q^{DNN}(\neg c),
\]

and apply the resulting beamformer to the mixture.

4.5. Post-Filtering

FCP exploits the linear-filter structure in reverberation, and MVDR leverages the linear spatial information among multiple microphones. Both of them could provide information complementary to plain DNN-based end-to-end dereverberation and separation. We
hence combine their outputs with the mixture as input features to train DNN2 to enhance each target speaker.

As $S^{\text{DNN}2}$ is likely better than $S^{\text{DNN}1}$, at runtime we use it to do another pass of FCP and MVDR, and feed the new FCP and MVDR results to DNN2 to estimate each speaker again.

5. EXPERIMENTS

5.1. Dataset and System Configurations

We validate the proposed algorithms using the six-channel SMS-WSJ dataset [33], which contains 33,561, 982, and 1,332 simulated reverberant two-speaker mixtures for training, validation, and testing, respectively. The speaker-to-array distance is sampled from the range [1.0, 2.0] m, and the T60 is drawn from the range [0.2, 0.5] s. A weak white noise is added to simulate microphone noise. The energy level between the sum of the reverberant target speech signals and the noise is sampled from the range [20, 30] dB. The sampling rate is 8 kHz. We use the direct sound, obtained by setting T60 to 0 s, as the labels for model training and perform joint dereverberation, separation, and denoising. We consider monaural separation, where the first microphone is used for model training and testing, and two-channel separation using the first and fourth microphones. We use the default ASR backend provided with SMS-WSJ for recognition, trained on single-speaker reverberant speech.

For STFT, the window size is 32 ms and hop size 8 ms. After cross-validation, $K$ is set to 37 and $\lambda$ to 3 for DNN-WPE. $K$ is set to 40 for FCP, and $\varepsilon$ is tuned to 0.001 for $\lambda$, $\eta$, and $\tau$. The DNN architectures follow [16]. Scale-invariant signal-to-distortion ratio (SI-SDR) [34] and perceptual evaluation of speech quality (PESQ) [35] and word error rate (WER) are used as the evaluation metrics.

5.2. Results

Table 1 reports monaural (1ch) results. We only go over the SI-SDR numbers, as similar trends are observed for PESQ and WER. For now, we only look at the entries where DNN2 is trained using the “RI” loss in [18]. DNN1, a uPIT network, improves the performance from −5.5 to 6.1 dB. DNN1+DNN2, which combines the mixture with the outputs of DNN1 to train an enhancement network (DNN2) to enhance each speaker, improves the performance to 9.8 dB. We can also include the outcomes of WPE or FCP, computed based on DNN1 outputs, to train DNN2. Among them, DNN1+msFCP+DNN2 shows the best performance at 12.2 dB. Doing another pass of msFCP and running DNN2 one more time, denoted as DNN1+(msFCP+DNN2)+2, improves the performance from 12.2 to 14.0 dB. In contrast, doing another pass on WPE only improves the performance slightly. This is likely because DNN2 can produce better magnitude and phase than DNN1, and FCP can leverage these better magnitude and phase for better reverberation estimation, while WPE only leverages the magnitude. The 14.0 dB result is substantially better than a recent complex spectral mapping based system (SISO) [16] and DPRNN-TasNet [12], both of which are popular end-to-end approaches in speaker separation.

Table 2 presents two-microphone results. Using two-channel uPIT, DNN1 obtains 8.5 dB. Plain DNN stacking, DNN1+DNN2, gets to 12.2 dB. Including MVDR results computed using DNN1 outputs to train DNN2, denoted as DNN1+MVDR+DNN2, improves the performance from 12.2 to 12.8 dB. This MVDR is computed by using Eq. (17) and the beamformer is applied to the mixture. We can include the outcomes of FCP or WPE computed based on DNN1 outputs to train DNN2. Among them, DNN1+MVDR+msFCP+DNN2 performs slightly better. We can also apply MVDR beamforming to the results of FCP or WPE rather than to the mixture (denoted as, for example, DNN1+msFCP_MVDR+msFCP+DNN2). This leads to better performance. By doing one more pass of msFCP_MVDR and msFCP, we get our best score, 16.1 dB. This result is substantially better than two popular end-to-end systems, FastNet-TAC [36] and multi-channel ConvTasNet [37], and a recent MISO-BF-MISO system [16], which is essentially the same as DNN1+MVDR+DNN2.

Training DNN2 with the “RI+Mag” loss presented in [18] produces better PESQ and WER, and slightly worse SI-SDR for the DNN1+msFCP+DNN2 system in Table 1 and the DNN1+msFCP_MVDR+msFCP+DNN2 system in Table 2. This observation aligns with the findings in [38].

6. CONCLUSION

We have proposed convolutive prediction for reverberant speech separation and dereverberation, and combined it with beamforming in the multi-channel case. Evaluation results show that the proposed convolutive prediction leads to better separation and ASR performance than DNN-WPE in the context of a state-of-the-art two-DNN speech separation system, in both single- and multi-channel scenarios. In closing, we emphasize that the linear-filter structure in reverberation provides an informative cue for dereverberation, and explicitly exploiting it could be an important step towards solving the cocktail party problem in realistic conditions.

Table 1: SI-SDR (dB), PESQ and WER (%) results on SMS-WSJ (1ch).

| Approaches | DNN1 Loss | SI-SDR | PESQ | WER |
|------------|-----------|--------|------|-----|
| Unprocessed | -5.5 | 1.50 | 78.4 |
| DNN1       | 6.1 | 2.17 | 38.4 |
| DNN1+DNN2  | 9.8 | 2.64 | 23.4 |
| DNN1+WPE+DNN2 | RI | 11.0 | 2.81 | 18.8 |
| DNN1+FCP+DNN2 | RI | 12.0 | 2.89 | 18.3 |
| DNN1+cFCP+DNN2 | RI | 11.3 | 2.78 | 20.5 |
| DNN1+msFCP+DNN2 | RI | 12.2 | 3.04 | 16.0 |
| DNN1+msFCP+DNN2 +RI+Mag | 11.6 | 3.25 | 13.2 |
| DNN1+MF+DNN2 | RI | 11.4 | 2.88 | 18.2 |
| DNN1+MF+DNN2+RI | 12.0 | 3.00 | 16.3 |
| DNN1+MF+DNN2+RI+Mag | 12.4 | 2.84 | 20.7 |
| DNN1+MF+DNN2+RI | 14.0 | 3.30 | 13.8 |
| DNN1+MF+DNN2+RI+Mag | 13.4 | 3.41 | 10.9 |

| SISO [15] | 5.1 | 2.40 | 28.3 |
| DPRNN-TasNet [12] | 6.5 | 2.28 | 38.1 |

Table 2: SI-SDR (dB), PESQ and WER (%) results on SMS-WSJ (2ch).

| Approaches | DNN1 Loss | SI-SDR | PESQ | WER |
|------------|-----------|--------|------|-----|
| Unprocessed | -5.5 | 1.50 | 78.4 |
| DNN1       | 8.5 | 2.53 | 27.1 |
| DNN1+DNN2  | 12.3 | 3.00 | 15.0 |
| DNN1+MVDR+DNN2 | RI | 12.8 | 3.16 | 13.8 |
| DNN1+MVDR+WPE+DNN2 | RI | 13.6 | 3.25 | 12.6 |
| DNN1+MVDR+FCP+DNN2 | RI | 13.9 | 3.26 | 13.2 |
| DNN1+MVDR+cFCP+DNN2 | RI | 14.1 | 3.35 | 11.7 |
| DNN1+MVDR+msFCP+DNN2 | RI | 14.1 | 3.37 | 11.7 |
| DNN1+MF+DNN2 | RI | 14.3 | 3.35 | 12.2 |
| DNN1+MF+DNN2+RI | 14.3 | 3.35 | 12.2 |
| DNN1+MF+DNN2+RI+Mag | 14.4 | 3.38 | 11.8 |
| DNN1+MF+DNN2+RI | 14.5 | 3.44 | 11.2 |
| DNN1+MF+DNN2+RI+Mag | 14.2 | 3.63 | 9.1 |
| DNN1+MF+DNN2+RI | 14.3 | 3.37 | 11.7 |
| DNN1+MF+DNN2+RI+Mag | 14.3 | 3.37 | 11.7 |
| DNN1+MF+DNN2+RI | 14.3 | 3.35 | 12.2 |
| DNN1+MF+DNN2+RI+Mag | 15.5 | 3.49 | 11.2 |
| DNN1+MF+DNN2+RI | 16.1 | 3.65 | 10.0 |
| DNN1+MF+DNN2+RI+Mag | 15.8 | 3.71 | 8.6 |

| FastNet-TAC [36] | - | 6.9 | 3.31 | 34.9 |
| Multi-channel ConvTasNet [37] | - | 5.8 | 2.60 | 45.7 |
| MISO-BF-MISO [16] | 12.3 | 3.39 | 11.4 |
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