DEEP MULTI-FRAME MVDR FILTERING FOR BINAURAL NOISE REDUCTION

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ABSTRACT
To improve speech intelligibility and speech quality in noisy environments, binaural noise reduction algorithms for head-mounted assistive listening devices are of crucial importance. Several binaural noise reduction algorithms such as the well-known binaural minimum variance distortionless response (MVDR) beamformer have been proposed, which exploit spatial correlations of both the target speech and the noise components. Furthermore, for single-microphone scenarios, multi-frame algorithms such as the multi-frame MVDR (MFMVDR) filter have been proposed, which exploit temporal instead of spatial correlations. In this contribution, we propose a binaural extension of the MFMVDR filter, which exploits both spatial and temporal correlations. The binaural MFMVDR filters are embedded in an end-to-end deep learning framework, where the required parameters, i.e., the speech spatio-temporal correlation vectors as well as the (inverse) noise spatio-temporal covariance matrix, are estimated by temporal convolutional networks (TCNs) that are trained by minimizing the mean spectral absolute error loss function. Simulation results comprising measured binaural room impulses and diverse noise sources at signal-to-noise ratios from -5 dB to 20 dB demonstrate the advantage of utilizing the binaural MFMVDR filter structure over directly estimating the binaural multi-frame filter coefficients with TCNs.

Index Terms— binaural noise reduction, multi-frame filtering, supervised learning

1. INTRODUCTION
In many speech communication scenarios, head-mounted assistive listening devices such as binaural hearing aids capture not only the target speaker, but also ambient noise, resulting in a degradation of speech quality and speech intelligibility. Hence, several binaural noise reduction algorithms have been proposed, which typically assume that adjacent short-time Fourier transform (STFT) coefficients are uncorrelated over time. This assumption is made when considering sufficiently long frames and a small frame overlap. In that case, the speech STFT coefficients at a left and right reference microphone can be estimated by applying (complex-valued) single-frame binaural filters to the available microphone signals. Several approaches have been proposed to estimate these single-frame binaural filters, which can be categorized into statistical model-based approaches (e.g., [1]–[4]) and supervised learning-based approaches (e.g., [5]–[11]). While the statistical model-based approaches can be mainly differentiated w.r.t. their underlying optimization problem and how the required parameters are estimated, the supervised learning-based approaches mainly differ in the used deep neural network (DNN) architecture and loss function.

With the goal of exploiting temporal correlations between neighboring STFT coefficients, multi-frame methods have been proposed for both single- and multi-microphone noise reduction, which apply (complex-valued) multi-frame filters to the most recent noisy STFT coefficients of each microphone. Similarly to the single-frame methods mentioned above, several approaches have been proposed to estimate these multi-frame filters, which can again be categorized into statistical model-based approaches (e.g., [12], [13]) and supervised learning-based approaches (e.g., [14]–[18]). In contrast to the single-frame approaches, however, there is a lack of studies that considered multi-frame approaches for binaural noise reduction.

Aiming at utilizing both spatial correlations as in the binaural minimum variance distortionless response (MVDR) beamformer [1], [3] and temporal correlations as in the multi-frame MVDR (MFMVDR) filter [12], [16], we propose to extend the MFMVDR filter to binaural listening scenarios. To implement the binaural MFMVDR filter, estimates of the speech spatio-temporal correlation vectors (STCVs) as well as the (inverse) noise spatio-temporal covariance matrix (STCM) are required. Similarly as in [16], the binaural MFMVDR filter is embedded in an end-to-end supervised learning framework as shown in Fig. 1, where all required parameters are estimated using temporal convolutional networks (TCNs) that are trained using the mean spectral absolute error (MSAE) loss function [19]. Simulation results using measured binaural room impulse responses from [20] as well as clean speech and noise from the third Deep Noise Suppression Challenge (DNS3) [21] at signal-to-noise ratios (SNRs) from -5 dB to 20 dB show that the proposed deep binaural MFMVDR filter outperforms directly estimating the single- or multi-frame binaural filter coefficients using TCNs, i.e., without exploiting the structure of the deep binaural MFMVDR filter.

2. SIGNAL MODEL
We consider an acoustic scenario with a single speech source and a single noise source, both located in a reverberant room, recorded by binaural hearing aids with M microphones. In the STFT domain, the noisy microphone signals $y_{m,f,t}$ are given by

$$y_{m,f,t} = x_{m,f,t} + n_{m,f,t},$$

where $x_{m,f,t}$ and $n_{m,f,t}$ denote the speech and noise components, respectively, at the $m$-th microphone, the $f$-th frequency bin, and the $t$-th time frame. Since all frequency bins are processed independently, the index $f$ will be omitted in the remainder of this paper.

In single-microphone multi-frame noise reduction algorithms [12],
The highly time-varying left or right speech spatio-temporal correlation vector (STCV) \( \gamma_{x,m,t} \in \mathbb{C}^{N} \) describes the correlation between the \( N \) most recent left and right speech STFT coefficients and the current left or the right speech STFT coefficient \( x_{m,t} \), and it is defined as

\[
\gamma_{x,m,t} = \frac{\mathbb{E}\{x_{m,t}x_{m,t}^{H}\}}{\mathbb{E}\{|x_{m,t}|^2\}},
\]

where \( \mathbb{E}\{\cdot\} \) denotes the expectation operator, \( \mathbb{E}\{|\cdot|\} \) denotes the expectation of the modulus, and the superscript \( H \) denotes the conjugate transpose operator. To estimate these real-valued coefficients, we propose to use a TCN \( f_{\theta} \) with parameters \( \theta \), which is fed input features \( x_{m,t} \), derived from the noisy STFT coefficients, i.e.,

\[
\gamma_{x,m,t} = f_{\theta}, \{i_t\},
\]

where \( \gamma_{x,m,t} \) is the estimated STCV, \( f_{\theta} \) is the TCN with parameters \( \theta \), and \( \{i_t\} \) is the input feature sequence.
with the features $i_t$ defined in (16). To construct a $4N$-dimensional complex-valued vector $\hat{h}^C_{n,t}$ from the $8N$-dimensional real-valued vector $\hat{h}^R_{n,t}$, the first $4N$ elements of $\hat{h}^R_{n,t}$ are used for the real components and the second $4N$ elements are used for the imaginary components, i.e.,

$$\hat{h}^C_{n,t} = [\hat{h}^R_{n,t}]_{[0:4N-1]} + j [\hat{h}^R_{n,t}]_{[4N:8N-1]},$$

(12)

where $j^2 = -1$. To ensure that the first or $N + 1$-th element of the speech STCVs is equal to 1 (cf. (8)), the speech STCVs are finally obtained as

$$\hat{\gamma}_{z,L,t} = \frac{[\hat{h}^C_{n,t}]_{[0:2N-1]}}{[\hat{e}_{1,t}^2]^2 [\hat{h}^C_{n,t}]_{[2N:4N-1]}}, \quad \hat{\gamma}_{z,R,t} = \frac{[\hat{h}^C_{n,t}]_{[2N:4N-1]}}{[\hat{e}_{1,t}^2] [\hat{h}^C_{n,t}]_{[0:2N-1]}}.$$  

(13)

### 3.2. Spatio-Temporal Covariance Matrices

Since the $2N \times 2N$-dimensional STCM $\Phi_{n,t}$ can be assumed to be Hermitian positive-definite, also its inverse $\Phi_{n,t}^{-1}$ as required in (10) can be assumed to be Hermitian positive-definite. Hence, $\Phi_{n,t}^{-1}$ has a unique Cholesky decomposition [24]:

$$\Phi_{n,t}^{-1} = L_t L_t^H,$$

(14)

with $L_t \in \mathbb{C}^{2N \times 2N}$ a lower triangular matrix with positive real-valued diagonal. Due to its structure, $L$ is determined by $(2N)^3$ real-valued coefficients. Similarly to the procedure for estimating the speech STCVs, we use a TCN $\theta_4$ with parameters $\theta_4$, which is fed input features $i_t$, to estimate these real-valued coefficients $\hat{h}^R_{n,t} \in \mathbb{R}^{(2N)^3}$, i.e.,

$$\hat{h}^R_{n,t} = \theta_4 \{i_t\}.$$  

(15)

Using $\hat{h}^R_{n,t}$, the lower triangular matrix with positive real-valued diagonal $\hat{L}_t$ is assembled. Finally, an estimate of $\Phi_{n,t}^{-1}$ is obtained using (14) by replacing $L_t$ with its estimate $\hat{L}_t$.  

### 4. SIMULATIONS

In this section, the binaural noise reduction performance of the proposed deep binaural MFMDVR filter is compared with a number of baseline algorithms, which are described in Section 4.1. Sections 4.2 and 4.3 deal with the used datasets and the simulation settings, respectively. In Section 4.4, the simulation results are presented in terms of the perceptual evaluation of speech quality (PESQ) [25] and frequency-weighted segmental SNR (FWSSNR) [26] improvement.

#### 4.1. Baseline Algorithms

The following baseline algorithms have been considered to allow investigating the effect of not using vs. using the proposed deep binaural MFMDVR structure for binaural multi-frame filtering. To achieve this goal, for the baseline algorithms the binaural multi-frame filters in (5) are not obtained using the binaural MFMDVR structure. Instead, the real and imaginary components of the baseline binaural multi-frame filters are directly estimated by a TCN, i.e., without the intermediate steps of speech STCVs and inverse noise STCM estimation and computation of (10). In addition, we investigate the effect of binaural single-frame vs. binaural multi-frame filtering. More specifically, we use the following end-to-end supervised learning-based baseline algorithms:

- **direct binaural single-frame filtering** With $N = 1$ and $\mathbf{w}_m^{\mathbf{B}_1} \in \mathbb{C}^2$, only spatial filtering is performed. The filter coefficients are estimated using a TCN $\theta_1$ with parameters $\theta_1$, i.e., $\mathbf{w}_m^{\mathbf{B}_1} = f_{\theta_1}(\{\mathbf{i}_t\})$. The real and imaginary parts of the filter coefficients $\mathbf{w}_m^{\mathbf{B}_1}$ are bounded to $[-1, 1]$ using a hyperbolic tangent activation function.

- **direct binaural multi-frame filtering** With $N = 3$ and $\mathbf{w}_m^{\mathbf{B}_2} \in \mathbb{C}^{2N}$, both spatial and temporal filtering are performed. The filter coefficients are estimated using a TCN $\theta_2$ with parameters $\theta_2$, i.e., $\mathbf{w}_m^{\mathbf{B}_2} = f_{\theta_2}(\{\mathbf{i}_t\})$. The real and imaginary parts of the filter coefficients $\mathbf{w}_m^{\mathbf{B}_2}$ are bounded to $[-1, 1]$ using a hyperbolic tangent activation function. These bounds are motivated by [14].

#### 4.2. Dataset

To train and validate the considered algorithms, we used simulated binaural room impulse responses (BRIRs) from the training subset of the first Clarity Enhancement Challenge (CEC1) dataset [27] as well as clean speech (English read book sentences) and noise from the training subset of the third Deep Noise Suppression Challenge (DNS3) dataset [21]. These BRIRs were simulated by considering a randomly positioned directed speech source and an omnidirectional noise point source captured by binaural behind-the-ear hearing aids in randomly sized rooms with "low to moderate" reverberation, i.e., around 0.2 s to 0.4 s. The speech source was always located at an angle within ±30° w.r.t. the listener, while the noise source could be positioned everywhere in the room except for less than 1 m from the walls or the listener. Surface absorption coefficients were varied to simulate various room characteristics such as doors, windows, curtains, rugs, or furniture. In total, 6000 room configurations were considered. Clean speech and noise were convolved with their corresponding BRIRs before being mixed at better ear SNRs from 0 dB to 15 dB. In total, the training and validation datasets have a length of 80 h and 20 h, respectively.

To evaluate the considered algorithms, we used measured BRIRs from the dataset proposed in [20] as well as clean speech and noise from the official test subset of the deep noise suppression (DNS) dataset [28]. The dataset in [20] comprises BRIRs measured with binaural behind-the-ear hearing aids “for multiple, realistic head and sound-source positions in four natural environments reflecting daily-life communication situations with different reverberation times”. The configuration of these hearing aids matches the configuration considered in the training and validation datasets. Clean speech and noise were convolved with the BRIRs before being mixed at better ear SNRs from −5 dB to 20 dB. In total, 100 utterances, each of length 10 s, were considered in the evaluation. Note that, especially due to the use of simulated vs. measured BRIRs, there is considerable mismatch between the training and validation datasets on the one hand and the evaluation dataset on the other hand. All datasets were used at a sampling frequency of 16 kHz.

#### 4.3. Settings

For the STFT used in all considered algorithms, √Hann windows with a frame length of 8 ms and a frame shift of 2 ms were used for both analysis and synthesis. As input features, we used a concatenation of the logarithmic magnitude, the cosine of the phase, and the sine of the phase, of the noisy left and right STFT coefficients, i.e.,

$$\mathbf{i}_n = \begin{bmatrix} \log_{10}[|y_n|] & \cos(\angle y_n) & \sin(\angle y_n) \end{bmatrix}^T,$$

$$\mathbf{i}_t = \begin{bmatrix} \hat{R}_{n,t} & \hat{T}_{n,t} \end{bmatrix}^T,$$

(16)
where $\phi$ denotes the phase of $\alpha$. Note that both the cosine and sine of the noisy phase are chosen to prevent an ambiguous phase representation.

The multi-frame algorithms use $N = 5$ frames, resulting in the capability of exploiting temporal correlations within 16 ms. To decrease distortion of the speech and residual noise components, a minimum gain of $-20$ dB was included in all algorithms.

To estimate the required parameters of the deep binaural MFMVDR filter or the filter coefficients of the baseline algorithms, we used TCNs, with their hyperparameters fixed to 2 stacks of 6 layers, yielding a temporal receptive field size of 512 ms. Since the deep binaural MFMVDR filter uses two TCNs and the number of real-valued coefficients differs per considered algorithm, the hidden dimension size of the TCNs was varied per algorithm to result in similar numbers of trainable weights for all algorithms, i.e., $6,2 \times 10^8$. While also the other hyperparameters could have been varied to this end, only varying the hidden dimension size results in TCNs with the same temporal receptive field size, which is required for a fair comparison. To prevent division by 0, a small constant was added to the denominator in (13).

As loss function, the MSAE proposed in [19] was used, where the loss was averaged across the batch, the left and right output signals, and the frequency bins and time frames, i.e.,

$$L_{b,m,f,t} = \beta |\hat{x}_{b,m,f,t} - x_{b,m,f,t}| + (1 - \beta) \left| |x_{b,m,f,t}| - |\hat{x}_{b,m,f,t}| \right|$$

$$L = \frac{1}{2BF^T} \sum_{b=0}^{B-1} \sum_{m \in \{L,R\}} \sum_{f=0}^{F-1} \sum_{t=0}^{T-1} L_{b,m,f,t},$$

(17)

where $B$ denotes the batch size, $F$ and $T$ denote the numbers of frequency bins and time frames in an utterance, and $\beta = 0.4$ [19].

The TCNs were implemented based on the official Conv-TasNet implementation 1, and they were trained for a maximum of 150 epochs with early stopping using the AdamW optimizer [29]. The learning rate was initialized as $3 \times 10^{-4}$, and it was halved after 3 epochs without an improvement on the validation dataset. Gradient $\ell_2$-norms were clipped to 5, and the batch size was 8.

The simulations were implemented using PyTorch 1.10 [30] and performed on NVIDIA GeForce® RTX A5000 graphics cards. A PyTorch implementation of the compared algorithms as well as the model weights used in the evaluation will be made publicly available upon publication.

4.4. Results

For all considered algorithms, Fig. 2 depicts the improvement in terms of PESQ and FWSSNR w.r.t. the noisy microphone signals on the evaluation dataset. Note that, similarly as for the MSAE loss function in (17), PESQ and FWSSNR improvements are simply averaged across the left and right output signals [10].

First, a considerable improvement in terms of PESQ and FWSSNR can be observed for all algorithms, with the deep binaural MFMVDR filter outperforming the baseline algorithms. Second, comparing the baseline algorithms, it can be observed that increasing the degrees of freedom of the filter, i.e., by allowing for a binaural multi-frame vs. a binaural single-frame filter, improves binaural noise reduction performance. Third, by enforcing the binaural MFMVDR structure on the binaural multi-frame filter, binaural noise reduction performance is further increased.

Audio examples for the compared algorithms are available online. 2

5. CONCLUSION

In this paper we proposed a binaural extension of the MFMVDR filter, which is capable of utilizing both spatial and temporal correlations of the speech and noise components. To estimate the speech STCVs as well as the inverse noise STCM required by the binaural MFMVDR filter, we use TCNs, which are trained by embedding the binaural MFMVDR filter in an end-to-end supervised learning framework and minimizing the MSAE loss function. Simulations comprising measured binaural room impulse responses as well as diverse noise sources at SNRs in $-5$ dB to $20$ dB demonstrate the advantage of binaural multi-frame filtering over binaural single-frame filtering as well as employing the binaural MFMVDR structure over directly estimating the single- or multi-frame binaural filters using TCNs.

1https://github.com/naplab/Conv-TasNet
2https://uol.de/en/sigproc/research/audio-demos/binaural-noise-reduction/deep-bmfmvdr

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