Acoustic Sensing From a Multi-Rotor Drone
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Acoustic Sensing From a Multi-Rotor Drone

Lin Wang and Andrea Cavallaro

Abstract—We propose a time-frequency processing method that localizes and enhances a target sound by exploiting spectral and spatial characteristics of the ego-noise captured by a microphone array mounted on a multi-rotor micro aerial vehicle. We first exploit the time-frequency sparsity of the acoustic signal to estimate at each individual time-frequency bin the local direction of arrival (DOA) of the sound and formulate spatial filters pointing at a set of candidate directions. Then we combine a kurtosis measure based on the spatial filtering outputs and a histogram measure based on the local DOA estimation to calculate a spatial likelihood function for source localization. Finally, we enhance the target sound by formulating a time-frequency spatial filter pointing at the estimated direction. As the ego-noise generally originates from specific directions, we propose a DOA-weighted spatial likelihood function that improves source localization performance by identifying noiseless sectors in the DOA circle. The DOA weighting scheme localizes the target sound even in extremely low signal-to-noise conditions when the target sound comes from a noiseless sector. We experimentally validate the performance of the proposed method with two array placements.

Index Terms—Acoustic sensing, ego-noise reduction, micro aerial vehicle, microphone array, source localization

I. INTRODUCTION

Multi-microphone acoustic sensing from a multi-rotor drone (or MAV: micro aerial vehicle) aims to record, localize and analyze sounds emitted by aerial or ground objects [1], [2]. Potential applications include recreational video capturing and broadcast, search and rescue, and surveillance [3]–[8]. The rotating motors and propellers generate strong ego-noise [9], which masks the target sound, degrades the sound quality and leads to extremely-low signal-to-noise ratios (e.g. SNR$\leq$–15 dB). The nonstationary spectrum of the ego-noise depends on the rotation speed of each motor, which changes over time [10]. Moreover, the microphones move with the MAV thus leading to a dynamic acoustic mixing network. Finally, the natural and motion-induced wind increases the noise captured by the microphones. All these issues make MAV-based acoustic sensing a very challenging task.

Most microphone-array noise reduction techniques are suitable for indoor sound processing when the input SNRs are relatively high [11]. Based on the observation that a target sound and the ego-noise usually have concentrated energy at sparsely isolated time-frequency bins, we proposed a time-frequency filtering approach [12], which formulates a spatial filter to enhance a target direction based on local direction of arrival (DOA) estimates at individual time-frequency bins. This approach works robustly under strong ego-noise but has two limitations. First, the performance of the time-frequency filter drops significantly when the target sound arrives from a direction close to that of the ego-noise. Second, to steer the spatial filter it needs knowledge of the DOA of the target sound, which is difficult to estimate due to the extremely low SNR and the nonstationarity of the ego-noise.

To address these problems, starting from a time-frequency processing framework [13], we propose a new source localization and enhancement method. The proposed method estimates the DOA of a sound by detecting the peak of a spatial likelihood function generated by combining the histogram of the local DOA estimates at individual time-frequency bins and a kurtosis measure computed by steering time-frequency spatial filters at a set of candidate directions. The combination of these two measures improves robustness to low SNRs and nonstationarity of the ego-noise. In addition, we divide the DOA circle into noisy and noiseless sectors and propose a DOA weighting scheme when calculating the spatial likelihood function. This scheme improves source localization performance when the target sound arrives from a noiseless sector. Finally, the proposed method steers the time-frequency spatial filter towards the estimated direction of the sound source.

The paper is organized as follows. Section II reviews the state of the art for MAV-based acoustic sensing. Section III formulates the problem and Section IV investigates the spectral and spatial characteristics of the ego-noise. Section V proposes the source localization and sound enhancement method. Experiments are conducted in Section VI and conclusions are drawn in Section VII.

II. RELATED WORK

MAV-based acoustic sensing approaches can be classified based on their strategy as supervised or unsupervised. Moreover, they can be grouped based on the task, e.g. source localization and sound enhancement (Table I).

Supervised approaches use additional sensors to monitor (i.e. to supervise) the status of the MAV in order to predict the ego-noise. Since the MAV ego-noise mainly consists of harmonic components whose fundamental frequency is proportional to the motor rotation speed, supervised approaches build a noise template database from which the spectrum [14] or the correlation matrix [15] of the ego-noise can be predicted depending on the MAV behaviour. The predicted ego-noise spectrum can be used to design a single-channel spectral filter for noise reduction [14]. The predicted noise correlation matrix can be used to design a GEVD-MUSIC (generalized eigenvalue decomposition - multiple signal classification) algorithm.
for noise-robust sound source localization [15]. The predicted noise correlation matrix has also been used to design a multi-channel beamformer to suppress the ego-noise of a ground robot [16], [17]. However, application to flying MAVs has not been reported yet. Reference microphones installed close to the propellers can also be used to pick up motor noises that are then adaptively cancelled [5], [18], [19]. This approach usually requires the use of insulation materials to prevent the reference microphones from picking up the target sound. Supervised approaches usually perform robustly under strong ego-noise. However, the need for dedicated monitoring sensors limits the versatility of these approaches.

**Unsupervised** approaches perform acoustic sensing using microphone signals only. Due to the nonstationarity of the ego-noise and the extremely low SNR, it is a challenging task to estimate the direction of the target sound from the noisy recording. Steered response power with phase transform (SRP-PHAT) [4], [20] and multiple signal classification (MUSIC) [3], [21] have been applied to MAV-based source localization. SRP-PHAT exploits the correlation of microphone signals and computes a spatial likelihood map with peaks that correspond to the locations of the target sound sources [22]. SRP-PHAT has been widely used for source localization in high-SNR scenarios. However, for MAV-based applications with low SNRs, the performance of SRP-PHAT degrades considerably because the coherence of the target sound is masked by strong ego-noise. MUSIC is a subspace-based high-resolution localization algorithm that is widely employed for robot audition [11], [23]. Using eigenvector decomposition, MUSIC decomposes an observed noisy signal into the signal subspace and noise subspace, which are orthogonal to each other, and then computes a spatial spectrum of the locations, i.e. the MUSIC spectrum, with peaks at the locations corresponding to the target sound sources. The standard MUSIC algorithm assumes noise signals to be uncorrelated between microphones to easily discriminate signal and noise subspaces. In practice the discrimination is difficult especially when the noise is directional and stronger than the target sound. GEVD-MUSIC exploits as additional information a noise correlation matrix to improve robustness to noise. Although several approaches have been proposed to blindly estimate the noise correlation matrix from the microphone signal [3], [8], [21], the nonstationarity of the ego-noise makes the estimation inaccurate.

Delay-and-sum (fixed) beamforming is a typical unsupervised approach to enhance sounds from a desired location by coherently delaying and summing multi-channel microphone signals [24]. Relying only on the array geometry and the target sound location, fixed beamforming is robust to low SNRs and MAV movement. However, to get satisfactory noise reduction performance it usually needs a large-size array with many microphones, e.g. an octagonal array with 16 microphones and 2 m diameter [24], [25]. A single-channel post-filter is thus employed to further enhance the beamforming output [26].

Another technique for ego-noise reduction is blind source separation (BSS) [9], [12]. BSS can reduce the ego-noise more effectively than fixed beamforming and does not require the knowledge of the locations of the microphones and the target sound sources. However, the performance of BSS degrades in a dynamic scenario with moving microphones. Moreover, due to permutation ambiguities [27], [28], the target sound is usually extracted into one of the several output channels, whose channel index is unknown. The detection of this target channel is still an open problem [12].

**TABLE I**

<table>
<thead>
<tr>
<th>Task</th>
<th>Strategy</th>
<th>Method</th>
<th>Ref.</th>
<th>MAV</th>
<th>Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U</td>
<td>SRP-PHAT</td>
<td>[4], [20]</td>
<td>prototype</td>
<td>4-mic tetrahedron array</td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>GEVD-MUSIC</td>
<td>[3], [21]</td>
<td>AR-Drone</td>
<td>8-mic circular array</td>
</tr>
</tbody>
</table>

| Enhancement              | S        | template-based            | [14]       | prototype         | 1 recording mic        |
|                          | U        | fixed beamforming         | [24], [25] | Zion PG560        | 16-mic octagonal array |
|                          | U        | blind source separation  | [9], [12]  | 3DR Iris          | 8-mic circular array   |
|                          | U        | time-frequency filtering  | [12]       | 3DR Iris          | 8-mic circular array   |

**Ref.** = Reference; **d** = diameter.
Time-frequency processing, a recently proposed approach, exploits the sparsity of the acoustic signal in the time-frequency domain to design a spatial filter that enhances the signal from a desired direction [12]. While this approach works robustly under ego-noise, it requires the knowledge of the target direction. Moreover, its performance is sensitive to the direction of the target sound. In this paper, we propose a method that addresses both issues.

III. PROBLEM FORMULATION

Let a circular array with $M$ microphones be mounted on a multi-rotor MAV. Let the locations of the microphones be $R = [r_1, \ldots, r_M]$, where $r_m = [r_{mx}, r_{my}]^T$ is the position of the $m$-th microphone in a 2D coordinate system and the superscript $(\cdot)^T$ denotes the transpose operator.

In MAV-based applications, the distance between the target sound source and the microphone array is usually much larger than the array size. It is thus reasonable to assume a far-field model for the target sound source, whose sound wave impinges on the array in the form of planar waves [29]. Let a target source lie in the far field emitting sound with DOA $\theta_d$. We assume a low-reverberant environment without natural wind and that the relative positions of microphones and sound source are fixed (e.g. the MAV hovers stably while recording the sound from a static source).

The microphone signal, $x(n) = [x_1(n), \ldots, x_M(n)]^T$, contains both the target sound, $s(n) = [s_1(n), \ldots, s_M(n)]^T$, and the ego-noise, $v(n) = [v_1(n), \ldots, v_M(n)]^T$, i.e.

$$x(n) = s(n) + v(n),$$

or, written in the short-time Fourier transform (STFT) domain:

$$x(k, l) = s(k, l) + v(k, l),$$

where $k$ and $l$ are the frequency and frame indices, respectively. Let $K$ and $L$ be the total number of frequency bins and time frames, respectively.

Given only $x(n)$ and $R$, our goal is to estimate the DOA of the target sound $\theta_d$ and to design a spatial filter $w(k, l) = [w_1(k, l), \ldots, w_M(k, l)]^T$ that extracts the target sound from the noisy recording via

$$y(k, l) = w^H(k, l)x(k, l),$$

where the superscript $(\cdot)^H$ denotes the Hermitian transpose.

To achieve the goal, we built a prototype composed of a 3DR IRIS quadcopter and an 8-microphone circular array with diameter $d = 0.2$ m [9]. The array is placed on the top side of the MAV body (at a distance of 0.15 m) in order to avoid the self-generated wind blowing downwards from the propellers. We consider two configurations when mounting the array on the MAV (Fig. 1). The first configuration (Array-C) is more compact and the array is mounted close to the middle of the MAV body, centring the four motors. In the second configuration (Array-F), the array is mounted close to the front end of the MAV body, but it is still inside the critical collision protection area [30].

The main challenge is the extremely low SNR at the microphones. Fig. 2 gives an example of the input SNR at the microphones for a human talking aloud at varying distances, from 2 m to 6 m from the MAV. The input SNR was measured with the prototype shown in Fig. 1(c), with the MAV fixed on a tripod at a height of 1.8 m and operating at 50%, 100% and 150% of the hovering power. When the MAV is operating at the hovering status, the input SNR can be lower than -20 dB: this is extremely challenging for state-of-the-art sound enhancement and source localization algorithms.

IV. EGO-NOISE: SPECTRAL AND SPATIAL CHARACTERISTICS

Since the relative positions of microphones and ego-noise sources (i.e. motors and propellers) are fixed, prior knowledge on the ego-noise would be helpful for choosing an appropriate sound processing algorithm. To this end, we investigate the spectral and spatial characteristics of the ego-noise.

Fig. 3 depicts the time-frequency spectrum of a segment of ego-noise recorded with a microphone randomly chosen from Array-C. The sampling rate is 8 kHz and the time-frequency spectrum is obtained by applying STFT with a window size
1024 and half overlap. The rotation speed of the motors is constant in the first 12 seconds and then varies randomly in the following 18 seconds. The ego-noise mainly consists of multiple narrow-band harmonic noise (the mechanical sound of the rotating motors) and broadband noise (the rotating propellers cutting air) [9]. The fundamental frequency of the harmonic noise typically varies with the motor rotation speed, leading to nonstationary spectrum. The harmonic noise presents evident time-frequency sparsity with energy peaks at isolated frequency bins. The ego-noise typically shows high correlation at these harmonic frequencies (a detailed analysis is presented in [9]). This time-frequency sparsity can be exploited to design a time-frequency spatial filter that enhances the sound from a desired direction [31].

In both cases (Array-C and Array-F) the microphones are close to the noise sources (i.e. motors and propellers) and thus present similarly low SNR. However, the ego-noise does show different spatial characteristics for the two array placements. To verify this, we build a histogram of the local DOA estimates at individual time-frequency bins (see Sec. V-A for the details of local DOA estimation). Fig. 4 compares the DOA histograms for different noise segments recorded by Array-C and Array-F. Interestingly, for each noise segment, the whole DOA circle \([-180^\circ, 180^\circ]\) can be divided into two sectors: a noisy sector and a noiseless sector, with the latter one indicated with red arrows in Fig. 4. For each noisy segment, the DOA histogram shows high values in the noisy sector, and shows low values in the noiseless sector. Let us compare the two segments recorded by Array-C, i.e. in Fig. 4(a) and (c). The histogram of the ego-noise has high values in the noisy sector, with roughly four peaks. While the shape of the histogram differs for the two segments, the locations of the four peaks remain almost unchanged. The ego-noise consists of the motor and propeller sounds. The directions of the motor sound correspond to the four peaks of the DOA histogram and remain unchanged with time. The propeller sound originates from the swept area of the rotating blades and its direction spreads widely within the noisy sector and around the four DOA peaks. The variation of the DOA histogram plot across segments implies that the DOA of the propeller sound at individual time-frequency bins changes as consequence of the MAV behaviour.

The histogram of the ego-noise has instead low values in the noiseless sector. These values remain almost constant for the two signal segments. Similar observations can be made for the two ego-noise segments recorded by Array-F, i.e. in Fig. 4(b) and (d). One contrast is that the width of the noiseless sector for Array-F is larger than that for Array-C. In Fig. 1(a) the ego-noise tends to arrive from the directions around Array-C, while in Fig. 1(b) the ego-noise tends to arrive from the back side of Array-F (i.e. the side closer to the motors), thus leading to a larger noiseless sector. Considering the low probability of the ego-noise from the noiseless sector, we presume that a target sound could get detected more easily and accurately if it arrives from the noiseless sector.

V. PROPOSED METHOD

We propose a method for joint source localization and sound enhancement based on the spectral and spatial characteristics of the ego-noise discussed in the previous section. The proposed method estimates the DOA locally at individual time-frequency bins and performs source localization with a DOA-weighted combination of a histogram and a kurtosis measure.
The source localization result then leads to a spatially informed time-frequency spatial filter (Fig. 5).

A. Local DOA estimation

The observation that the target sound (e.g., human speech) and the ego-noise usually present energy peaks sparsely in the time-frequency domain allows us to estimate the DOA at individual time-frequency bins. Given the microphone signal \( x(k, l) \) and the microphone locations \( \mathbf{R} \), the DOA of the sound at each time-frequency bin can be estimated by building a local generalized cross correlation (GCC) function \([12], [32]\)

\[
\gamma_{\theta \theta}(k, l, \theta) = \Re \left\{ \sum_{m_1, m_2=1}^{M} \frac{x_{m_1}(k, l) x_{m_2}^*(k, l)}{|x_{m_1}(k, l) x_{m_2}(k, l)|} e^{j2\pi f_k \tau(m_1, m_2, \theta)} \right\},
\]

where \( f_k \) denotes the frequency at the \( k \)-th bin, the superscript \( (*)^* \) denotes the complex conjugation, and the operator \( \Re \{ \cdot \} \) denotes the real component of the argument. The term \( \tau(m_1, m_2, \theta) = \frac{|r_{m_2} - r_{m_1}|}{c} \) denotes the delay between two microphones \( m_1 \) and \( m_2 \) with respect to the sound coming from \( \theta \), where \( c \) is the velocity of sound and \( r_\theta \) is the location of the far-field sound source from direction \( \theta \), and can be approximated as \( r_\theta = [D \sin \theta, D \cos \theta]^T \), where \( D \gg d \) is set as 10 m for ease of computation. The local DOA of the sound at the \( (k, l) \)-th bin can then be determined as

\[
\theta_{\text{TF}}(k, l) = \arg \max_{\theta \in (-180^\circ, 180^\circ)} \gamma_{\theta \theta}(k, l, \theta). \tag{5}
\]

B. Histogram-based spatial likelihood

We use the local localization results at all time-frequency bins, \( \{\theta_{\text{TF}}\} \), to build a histogram-based spatial likelihood function:

\[
\hat{\rho}_{\text{Hist}}(\theta) = \mathcal{H}(\{\theta_{\text{TF}}\}), \tag{6}
\]

where \( \mathcal{H}(\cdot) \) denotes the histogram. We normalize (6) as

\[
\rho_{\text{Hist}}(\theta) = \mathcal{N}(\hat{\rho}_{\text{Hist}}(\theta)) = \frac{\hat{\rho}_{\text{Hist}}(\theta)}{\max(\hat{\rho}_{\text{Hist}})}, \tag{7}
\]

where \( \max(\cdot) \) is the maximum value of the sequence, and \( \mathcal{N}(\cdot) \) is the normalization procedure.

C. Kurtosis-based spatial likelihood

A target sound usually shows a higher non-Gaussianity, as measured by its statistical kurtosis value [33], than an ego-noise. In extremely low-SNR scenarios, the microphone signal is dominated by the ego-noise and thus presents a lower non-Gaussianity. If a spatial filter can extract the target sound by suppressing the ego-noise, the output tends to show a higher non-Gaussianity. Based on this assumption we formulate multiple spatial filters pointing at a set of candidate directions, \( \theta \in \{\theta_1, \cdots, \theta_J\} \), and use the kurtosis of the spatial filtering outputs to indicate the spatial likelihood of the target sound.

We use a time-frequency approach to design the spatial filter [12], which is based on the localization results at individual time-frequency bins. To formulate a spatial filter pointing at direction \( \theta \), we first measure the closeness of each time-frequency bin \( (k, l) \) to the direction \( \theta \). Assuming the DOA estimates to be Gaussian-distributed with mean \( \theta \) and standard deviation \( \sigma \), the closeness measure is defined as

\[
c_d(k, l, \theta) = \exp \left( -\frac{(\theta_{\text{TF}}(k, l) - \theta)^2}{2\sigma^2} \right), \tag{8}
\]

where the scalar \( c_d(\cdot) \in [0, 1] \). The higher \( c_d(\cdot) \), the higher the probability that the sound at the \( (k, l) \)-th bin arrives from direction \( \theta \). Next, we calculate an \( M \times M \) target correlation matrix of the direction \( \theta \) as

\[
\Phi_{ss}(k, l, \theta) = \frac{1}{L} \sum_{i=1}^{L} c_d^2(k, l, \theta)x^H(k, l)x(k, l), \tag{9}
\]

where \( c_d(\cdot) \) is the contribution of the \( (k, l) \)-th bin to the correlation matrix [31]. With this target correlation matrix, we formulate a standard Multichannel Wiener filter (MWF) [34]

\[
\mathbf{w}_{\text{TF}}(k, l, \theta) = \Phi_{xx}^{-1}(k, l)\Phi_{ss}(k, l, \theta), \tag{10}
\]

where \( \Phi_{ss}(k, l, \theta) \) is the first column of \( \Phi_{ss}(k, l, \theta) \), and \( \Phi_{xx}(k, l) \) is the correlation matrix of the microphone signal, which can be estimated directly using \( \Phi_{xx}(k, l) = \frac{1}{L} \sum_{i=1}^{L} x(k, l)^H x(k, l) \). The sound coming from the direction \( \theta \) is extracted as

\[
y_{\text{TF}}(k, l, \theta) = \mathbf{w}_{\text{TF}}^H(k, l, \theta)x(k, l). \tag{11}
\]

We calculate the kurtosis value \( \xi(k, \theta) \) of the time sequence in each frequency bin:

\[
\xi(k, \theta) = \mathcal{K}(\tilde{y}_{\text{TF}}(k, \theta)), \tag{12}
\]

where \( \tilde{y}_{\text{TF}}(k, \theta) \) denotes the time sequence \( |y_{\text{TF}}(k, ;, \theta) | \) and \( \mathcal{K}(\cdot) \) denotes the kurtosis value of the sequence. Averaging the whole frequency band, the spatial likelihood function is obtained as

\[
\rho_{\text{Kurt}}(\theta) = \frac{1}{K} \sum_{k=1}^{K} \xi(k, \theta), \tag{13}
\]

which is further normalized as

\[
\rho_{\text{Kurt}}(\theta) = \mathcal{N}(\rho_{\text{Kurt}}(\theta)). \tag{14}
\]

D. Source localization and time-frequency spatial filtering

The measures discussed in Sections V-B and V-C are complementary. The kurtosis-based measure can detect the target sound in extremely low-SNR scenarios. However, when the ego-noise is nonstationary, the spatial filter tends to present a high kurtosis when pointing at the ego-noise direction and extracting the time-varying harmonic components. This produces spurious peaks on the spatial likelihood function and leads to ambiguities on determining the target sound direction. The histogram-based measure relies mainly on the spatial information and is robust to the nonstationarity of the acoustic signal. However, the performance of this measure degrades in
low-SNR scenarios, when the ego-noise masks the histogram peak from the target sound.

Because of their complementarity, we combine the measures to improve target sound localization and define a new spatial likelihood function as:

\[
\rho_{\text{Hist}}(\theta) = \alpha \rho_{\text{Hist}}(\theta) + (1 - \alpha) \rho_{\text{Kurt}}(\theta),
\]

(15)

where \(\alpha \in [0, 1]\).

We additionally exploit the fact that the ego-noise arrives rarely from the directions inside the noiseless sector, and propose a DOA weighting scheme to further improve the robustness to low SNRs. This is achieved by defining a new spatial likelihood function as:

\[
\rho_{\text{wHist}}(\theta) = \beta(\theta) \rho_{\text{Hist}}(\theta),
\]

(16)

where the weighting function \(\beta(\theta)\) is:

\[
\beta(\theta) = \begin{cases} 1, & \theta_L \leq \theta \leq \theta_H \\ \beta_T, & \text{otherwise} \end{cases}
\]

(17)

where \(\theta_L\) (\(\theta_H\)) is the lower (upper) bound of the noiseless sector and \(\beta_T < 1\) de-emphasizes the spatial likelihood values outside the noiseless sector.

We estimate the DOA of the target source as the location corresponding to the peak of the spatial likelihood function:

\[
\hat{\theta}_d = \arg \max_{\theta \in [-180^\circ, 180^\circ]} \rho_{\text{wHist}}(\theta).
\]

(18)

Since the histogram values of the ego-noise in the noiseless sector are much lower than those in the noisy sector, this DOA weighting scheme can detect the target sound coming from the noiseless sector. When the target sound comes from the noisy sector, the scheme will not change the localization result, i.e. no improvement in the localization performance. In this case, the target sound can still be correctly detected if the SNR is sufficiently high (e.g. > 0 dB).

Similarly to (11), the target sound from direction \(\hat{\theta}_d\) is extracted as

\[
y_k(k, l, \hat{\theta}_d) = w_{\hat{\theta}_d}^H(k, l, \hat{\theta}_d) x(k, l).
\]

(19)

VI. EXPERIMENTS

A. Experimental setup

We compare the histogram measure Hist in (7), the kurtosis measure Kurt in (14), the combined measure HisK in (15), and the DOA-weighted measure wHist in (16). For each measure, we estimate the DOA and then implement a spatial filter \(\text{Target}\) pointing at the target direction, which is assumed to be known.

For all the algorithms, we set the STFT frame length as 1024 with half overlap. The working frequency is between 300 Hz and 3700 Hz at the sampling rate 8000 Hz. We set \(\sigma = 10^\circ\) in (8), \(\alpha = 0.33\) in (15), and \(\beta_T = 0.2\) in (17).

Based on the observations in Fig. 4, we set the noiseless sector to be \(\theta_L = -30^\circ\) and \(\theta_H = 30^\circ\) for Array-C, and set \(\theta_L = -60^\circ\) and \(\theta_H = 60^\circ\) for Array-F. The search space \(\{\theta_1, \ldots, \theta_D\}\) is set as \([-180^\circ, 180^\circ]\) with a step of \(2^\circ\). This search space is also used as the histogram bins for Hist.

B. Data

The recording is made in a room of size 6\(\times\)5\(\times\)3m with reverberation of around 200 ms. The prototype used for the recording [9] is fixed on a tripod at a height of 1.8 m. The array consists of eight omnidirectional lavelier microphones. We consider the two specific array placements as described in Fig. 1. A loudspeaker is placed 3 m away from the MAV and at a height of 1.3 m, playing speech signals as the target sound. The ego-noise and the target sound are recorded separately and then added together at a varying input SNR from -30 dB to 5 dB, with a step of 5 dB. The locations of the MAV and the loudspeaker are fixed during the recording. The speed of the motors is varied during the recording of the ego-noise. The signals from the array are sampled simultaneously with a Zoom R24 multi-channel audio recorder, at a sampling rate of 44.1 kHz (downsampled to 8 kHz before processing).

For each array placement we produce two datasets. Dataset-1 is produced with recorded ego-noise and simulated speech. The speech is simulated with the image-source method [35] in a space of size 20\(\times\)20\(\times\)4m, with reverberation time 200 ms. The speech source is placed 10 m away, emitting sound at a varying DOA from \(-180^\circ\) to \(180^\circ\), with an interval of \(10^\circ\). In such a distance the sound arrives at the microphones similarly to a plane wave. Dataset-2 is produced under a realistic scenario with the ego-noise and the speech recorded separately. The speech is recorded at two DOAs \(110^\circ\) and \(-20^\circ\), respectively.

C. Evaluation measures

We quantify the source localization and sound enhancement performance when the target sound arrives with a varying DOA \(\theta_d \in [-180^\circ, 180^\circ]\) and a varying input SNR \(\in [-30, 5]\) dB. For each combination of input SNR and DOA, we implement \(I = 40\) realizations (segments), each lasting 6 seconds.

The source localization performance is evaluated with a correct ratio \(R_c\). For a testing segment with a target direction \(\theta_d\) and an estimation \(\hat{\theta}_d\), the localization is regarded as correct if the estimation error is sufficiently small, e.g. \(|\theta_d - \hat{\theta}_d| < 5^\circ\). Suppose among the \(I\) testing segments there are \(I_c\) segments with correct estimation results, the correct ratio is defined as

\[
R_c = \frac{I_c}{I}.
\]

(20)

The sound enhancement performance is evaluated with the signal-to-noise ratio (SNR) and signal-to-distortion ratio (SDR) measures, assuming the target \(s(n)\) and the noise \(v(n)\) at the microphones to be known [36]. Given a spatial filter \(w(n)\), which is a time-domain version of \(w(k, l)\), the spatial filtering procedure is written as

\[
y(n) = w(n) * x(n) = \sum_{p=0}^{L_w-1} w(p) x(n-p) = y_s(n) + y_v(n) = w(n) * s(n) + w(n) * v(n),
\]

(21)

where \(*\) denotes the convolutive filtering procedure and \(L_w\) is the length of the filter \(w(n)\); \(y_s(n)\) and \(y_v(n)\) are, respectively,
DOA estimation. Fig. 6(d) depicts the kurtosis map $\xi(k, \theta)$, where a high kurtosis value can be observed at DOAs around 0°. Fig. 6(f) depicts the normalized spatial likelihood $p_{\text{Kurt}}$ by averaging the kurtosis values across the whole frequency band. A single peak can be clearly observed at around 0°.

We compare the spatial likelihood functions obtained by the four measures (Hist, Kurt, HistK and wHisK) for a target sound in the presence of two types of ego-noise: stationary and nonstationary, which are obtained when the motors are operating at a constant and a time-varying speed, respectively. Both types of ego-noise are recorded with Array-F. Fig. 7 illustrates the time-frequency spectra of the two types of noise. The simulated target sound arrives with different DOAs (0° and −150°) and input SNRs (-10 dB and -15 dB). Note that the two DOAs 0° and −150° belong to the noiseless and noisy sectors, respectively.

Fig. 8 shows the evaluation results for the stationary ego-noise in the upper block. For $\theta_d = 0°$ and SNR$_{\text{in}} = -15$ dB in Fig. 8(a), Hist gives a wrong estimate at 110° due to the low SNR. The other three measures all give a correct estimate at 0°. For $\theta_d = -150°$ and SNR$_{\text{in}} = -15$ dB in Fig. 8(b), Hist gives a wrong estimate at 110° due to the low SNR. Kurt and HistK both give a correct estimate at −150°. Although wHisK de-emphasizes the spatial likelihood value in the noisy sector, it still gives a correct estimate at −150°. For $\theta_d = -150°$ and SNR$_{\text{in}} = -10$ dB in Fig. 8(c), Hist gives a correct estimate at −150° due to the rise of the SNR. The other three measures also give a correct estimate at −150°.

The lower block of Fig. 8 shows the evaluation results for the nonstationary ego-noise. For $\theta_d = 0°$ and SNR$_{\text{in}} = -15$ dB in Fig. 8(d), Hist presents multiple peaks with the highest one at 0°. Due to the nonstationarity of the ego-noise, Kurt presents multiple peaks but with the highest one at 110°. When combining these two, HistK gives a wrong estimate at 110°. By de-emphasizing the value at 110°, wHisK gives a correct estimate at 0°. For $\theta_d = -150°$ and SNR$_{\text{in}} = -15$ dB in Fig. 8(e), Hist gives a correct estimate at −150° while Kurt gives a wrong estimate at 110°. When combining these two, HistK gives a wrong estimate at 110°. wHisK equally de-emphasizes the peaks at 110° and −150°, and thus does not change the estimation result, i.e. giving a wrong estimate at 110°. For $\theta_d = -150°$ and SNR$_{\text{in}} = -10$ dB in Fig. 8(f), Hist gives a correct estimate at −150°. Kurt gives a correct estimate at −150°, but with the highest one at −150°. Combining the two, HistK also gives a correct estimate. wHisK de-emphasizes the peaks at −150° and −110° equally, and thus does not change the estimation result, i.e. giving a correct estimate at −150°.

Fig. 9 comprehensively compares the localization performance by the four measures for Array-C and Array-F. The simulated target sound arrives with a varying DOA $\theta_d \in [-180°,180°]$ and a varying SNR$_{\text{in}} \in \{-20,-15,-10\}$ dB. The localization correction ratio is computed using 40 testing segments, containing both stationary and nonstationary ego-noise.

Fig. 9(a) presents the evaluation results for Array-C, whose noiseless sector is [−30°, 30°]. Hist performs the worst in low SNRs with SNR$_{\text{in}} \leq -15$ dB, but might outperform Kurt...
when $\text{SNR}_{\text{in}} = -10 \text{ dB}$. $\text{Hist}$ performs worse than $\text{Kurt}$ when $\text{SNR}_{\text{in}} = -20 \text{ dB}$, similarly when $\text{SNR}_{\text{in}} = -15 \text{ dB}$, and better when $\text{SNR}_{\text{in}} = -10 \text{ dB}$. When the target sound comes from the noiseless sector, $\text{wHist}$ performs obviously the best with a correct ratio close to 1 for all input SNRs. When the target sound comes from the noisy sector, $\text{wHist}$ slightly outperforms $\text{Hist}$ for all input SNRs. Meanwhile, $\text{wHist}$ performs worse than $\text{Kurt}$ when $\text{SNR}_{\text{in}} = -20 \text{ dB}$, similarly when $\text{SNR}_{\text{in}} = -15 \text{ dB}$, and better when $\text{SNR}_{\text{in}} = -10 \text{ dB}$.

Similar observations can be made for Array-F in Fig. 9(b). However, Array-F has a wider noiseless sector and thus a wider area, i.e. $[-60^\circ, 60^\circ]$, with better localization performance. When $\text{SNR}_{\text{in}} = -20 \text{ dB}$, Array-F even performs slightly better than Array-C in the noiseless sector. When $\text{SNR}_{\text{in}} = -15 \text{ dB}$, Array-F performs similarly as Array-C in both noiseless and noisy sectors. When $\text{SNR}_{\text{in}} = -10 \text{ dB}$, Array-F performs similarly as Array-C in the noiseless sector but performs better in the noisy sector.

For all input SNRs, a performance rise is clearly observed for all algorithms at around $90^\circ$ (in Fig. 9(a)) or $110^\circ$ (in Fig. 9(b)). This is one of the directions that the ego-noise mainly comes from and detected as the target sound.

As summary of the source localization experiment, $\text{Hist}$ shows degraded performance in low SNRs while $\text{Kurt}$ shows degraded performance in the presence of nonstationary noise. $\text{Hist}$ provides a trade-off between the two, while $\text{wHist}$ can substantially improve the robustness to low SNRs when the target sound arrives from the noiseless sector. Array-F has a wider noiseless sector than Array-C and thus overall better localization performance.

Finally, we investigate the variation of the localization performance with respect to the two parameters $\alpha$ and $\beta_T$, which are used in (15) and (17), respectively. We vary $\alpha \in [0, 1]$ with a 0.05 step and vary $\beta_T \in [0, 1]$ with a 0.1 step. For each pair of $\alpha$ and $\beta_T$ we compute the average correct ratio for the 36 DOAs of the target sound around the circle. Fig. 10 depicts the variation of the average correct ratio with the two parameters at various input SNRs (-20 dB and -15 dB) and for the two array placements (Array-C and Array-F). As shown in each panel of Fig. 10 (with various array placement and input SNR), the obtained average correct ratio tends to have a higher value in the area $\alpha \in [0.1, 0.4]$ and $\beta_T \in [0.1, 0.4]$, which is consistent with our default choice in the experiment: $\alpha = 0.33$ and $\beta_T = 0.2$.

E. Sound enhancement results

We estimate the DOA of the target sound with the considered source localization algorithms and then implement a time-frequency spatial filter pointing at the estimated direction. Fig. 11 compares the noise reduction performance for the two array placements by polar-plotting the SNR improvement with respect to a varying target DOA $\theta_d$ at different $\text{SNR}_{\text{in}} \in [-20, -15, -10]$ dB (Dataset-1).

In Fig. 11(a), Target constructs the spatial filter by assuming the target direction to be known and thus provides a benchmark for all noise reduction algorithms. For both array placements, the spatial filter responds non-uniformly to a varying target direction $\theta_d$. Array-C obtains a higher SNR.
improvement for directions inside the noiseless sector, i.e. $\theta \in [-30^\circ, 30^\circ]$, than directions outside. Similarly, Array-F obtains a higher SNR improvement for $\theta \in [-60^\circ, 60^\circ]$. Array-F obtains an even higher SNR improvement than Array-C in the noiseless sector. This is because, as observed in Fig. 4, Array-F has a slightly lower ego-noise histogram value in the noiseless sector than Array-C.

In Fig. 11(b), Hist almost shows no SNR improvement when $\text{SNR}_{\text{in}} \leq -15$ dB, because it cannot estimate the target direction correctly. Interestingly, an obvious SNR improvement is observed at $90^\circ$ for Array-C and at $110^\circ$ for Array-F. This is one of the directions that the ego-noise comes from. When the target sound comes from this direction, its DOA can be correctly detected (see Fig. 9). However, the spatial filter would extract both the target sound and the ego-noise, achieving a quite limited SNR improvement. When $\text{SNR}_{\text{in}} = -10$ dB, Hist achieves a higher localization accuracy for all directions and thus a higher SNR improvement. However, its performance is still worse than Target. Array-C and Array-F perform similarly in this case.

In Fig. 11(c), Kurt achieves higher SNR improvement than Hist when $\text{SNR}_{\text{in}} \leq -15$ dB, because Kurt can better localize the target sound. However, due to localization errors, Kurt still performs worse than Target. When $\text{SNR}_{\text{in}} = -10$ dB, the performance of Kurt improves significantly as the localization accuracy rises. Array-F achieves a localization correct ratio close to 1 (Fig. 9(b)) and thus performs similarly to Target. Array-C achieves a localization correct ratio lower than 1 (Fig. 9(a)) and thus performs slightly worse than Target.

In Fig. 11(d), HisK, as a combination of Hist and Kurt, performs similarly to Hist when $\text{SNR}_{\text{in}} = -20$ dB and performs similarly to Kurt when $\text{SNR}_{\text{in}} \geq -15$ dB.

In Fig. 11(e), the polar curve of the SNR improvement by wHisK looks very interesting especially when $\text{SNR}_{\text{in}} \leq -15$ dB. The performance of wHisK varies considerably between noisy and noiseless sectors. In the noiseless sector, wHisK achieves a localization correct ratio close to 1 (Fig. 9) and thus performs similarly to Target for all input SNRs. In the noisy sector, wHisK performs similarly as Hist: it cannot localize the target sound correctly and only improves the SNR limitedly. Array-F has a wider noiseless sector and thus overall better sound enhancement performance. Especially, when $\text{SNR}_{\text{in}} = -20$ dB, Array-F achieves a higher localization correct ratio than Array-C in the noiseless sector (Fig. 9), and thus also achieves a higher SNR improvement than Array-C. When $\text{SNR}_{\text{in}} = -10$ dB, wHisK performs similarly to Target for Array-F and slightly worse for Array-C.

As summary of the simulated experiment, the observations made in Fig. 11 verify wHisK as a promising method for MAV sound processing in extremely low-SNR scenarios. When $\text{SNR}_{\text{in}} = -10$ dB, the four algorithms Hist, Kurt, HisK and wHisK perform similarly. When $\text{SNR}_{\text{in}} \leq -15$ dB, wHisK significantly outperforms the other three algorithms if the target sound arrives from the noiseless sector. With an appropriate array placement, the sound enhancement performance can be further optimized. For instance, Array-F outperforms Array-C with a wider noiseless sector and also a higher SNR improvement inside this sector.

Finally, we compare the performance of wHisK and Target with a real-recorded target sound coming from $110^\circ$ and $-20^\circ$, respectively (Dataset-2). Fig. 12 depicts the SNR
improvement and SDR obtained by the two algorithms when the input SNR varies from -30 dB to 5 dB.

For both array placements, Target always achieves higher SNR improvement than wHisK, especially when SNR$_{in} \geq -15$ dB. The difference becomes bigger as SNR$_{in}$ decreases. When $\theta_d = 110^\circ$, the target sound comes from the noisy sector for both array placements. Target performs similarly for Array-C and Array-F when SNR$_{in} \geq -10$ dB, but performs slightly better for Array-C when SNR$_{in} \leq -15$ dB. wHisK performs similarly for the two array placements when SNR$_{in} \geq -10$ dB, but performs slightly better for Array-F when SNR$_{in} \leq -15$ dB. When $\theta_d = -20^\circ$, the target sound comes from the noiseless sector for both array placements. Target performs similarly for Array-C and Array-F when SNR$_{in} \geq -20$ dB, and performs slightly better for Array-F when SNR$_{in} \leq -25$ dB. wHisK performs similarly for the two array placements when SNR$_{in} \geq -15$ dB, and performs significantly better for Array-F when SNR$_{in} \leq -20$ dB. The SDR obtained by the two algorithms improves slowly with increasing input SNR. For $\theta_d = 110^\circ$, Target slightly outperforms wHisK. The two algorithms both perform slightly better for Array-F. For $\theta_d = -20^\circ$, Target and wHisK perform almost equally for the two array placements.

As summary of the real-recorded experiment, wHisK performs better for Array-F, especially when the target sound comes from the noiseless sector and when the input SNR is low, e.g. $\leq 15$ dB. The time-frequency spatial filtering however distorts the target sound, as verified by the SDR between 0 dB and 5 dB.

**F. Comparison with the state of the art**

We compare the source localization and sound enhancement performance of the proposed method with state-of-the-art algorithms. For source localization, we consider the proposed algorithm wHisK, SRF-PHAT and GEVD-MUSIC [21]. These three algorithms compute a spatial likelihood function and estimate the source location as the one that maximizes the spatial likelihood function, similarly to (18). For sound enhancement, we consider the proposed algorithm wHisK, fixed beamforming (FB) [24], and BSS [12]. wHisK enhances the direction it estimates while FB assumes the direction of the target sound to be known.

We first compare the source localization and sound enhancement performance of the considered algorithms for a simulated target sound with a DOA varying from $-180^\circ$ to $180^\circ$ with an interval of $10^\circ$, and at two input SNRs -20 dB and -10 dB (Dataset-1). The recording is made with Array-F. Fig. 13 depicts the correct ratio (source localization) and the SNR improvement (sound enhancement) obtained by the considered algorithms. For the source localization performance shown in
Fig. 12. Sound enhancement performance in terms of SNR improvement and SDR by Target and wHisK. The target sound is real-recorded with DOAs 110° and -20°. The input SNR varies from -30 dB to 5 dB.

Fig. 13. Source localization and sound enhancement performance by the considered algorithms for a simulated target sound with a varying DOA $\theta_d \in [-180, 180]$ at various input SNRs (-20 dB and -10 dB). The recording is made with Array-F. (a) Source localization performance in terms of correct ratio. (b) Sound enhancement performance in terms of SNR improvement.

Fig. 14. Source localization and sound enhancement performance by the considered algorithms for a real-recorded target sound coming from -20°. The recording is made with Array-F. The input SNR varies from -30 dB to 5 dB. (a) Source localization performance in terms of correct ratio. (b)(c) Sound enhancement performance in terms of SNR improvement and SDR, respectively.

For the source localization performance shown in Fig. 13(a), wHisK obviously outperforms MUSIC and SRP for both input SNRs. When SNR$_{in} = -20$ dB, wHisK achieves high correct ratios inside the noiseless sector [-60°, 60°], and low correct ratios inside the noisy sector. MUSIC and SRP fail when SNR$_{in} = -20$ dB, with correct ratios close to 0 for most target DOAs. An exceptional peak is observed for SRP around 110°. This is because that an ego-noise is dominant at this direction and is detected as the target sound. When SNR$_{in} = -10$ dB, wHisK can detect the target sound with correct ratios close to 1 for all target DOAs. MUSIC and SRP achieve higher correct ratios as the input SNR increases, but still much lower than those by wHisK.

For the sound enhancement performance shown in Fig. 13(b), wHisK achieves a much higher SNR improvement in the noiseless sector [-60°, 60°] than in the noisy sector when SNR$_{in} = -20$ dB. The performance of BSS remains stable as the target DOA varies. wHisK clearly outperforms BSS in the noiseless sector, and but performs worse than BSS in the noisy sector. When SNR$_{in} = -10$ dB, wHisK achieves a slightly higher SNR improvement in the noiseless sector than in the noisy sector. wHisK performs slightly better than BSS for most target DOAs. For both input SNRs, FB performs significantly worse than wHisK and BSS, improving the SNR limitedly for most target DOAs.

We then compare the source localization and sound enhancement performance of the considered algorithms for a real-recorded target sound coming from -20° with a varying input SNR from -30 dB to 5 dB with an interval of 5 dB (Dataset-2). The recording is made with Array-F. Fig. 14 shows the experimental results in terms of source localization and sound enhancement. In Fig. 14(a) wHisK significantly outperforms GEVD-MUSIC and SRP-PHAT in all testing scenarios. GEVD-MUSIC outperforms SRP-PHAT when $-15$ dB $\leq$ SNR$_{in} \leq 0$ dB, while SRP-PHAT performs better in high SNRs with SNR$_{in} \geq 5$ dB. The poor performance of GEVD-MUSIC is mainly due to the inaccurate estimate of the noise correlation matrix and the lack of calibration of the microphones [13]. In Fig. 14(b) wHisK significantly outperforms BSS in low-SNR scenarios with SNR$_{in} \leq -15$ dB, while BSS performs slightly better in high-SNR scenarios. The fixed beamformer only improves the SNR limitedly and the improvement remains constant with respect to the varying input SNR. In Fig. 14(c) wHisK achieves slightly higher SDR than BSS in low-SNR scenarios with SNR$_{in} \leq -20$ dB, while BSS achieves slightly higher SDR in high-SNR scenarios.

VII. CONCLUSION

We proposed a time-frequency processing method to localize and enhance a target sound captured by an MAV by exploiting the spectral and spatial characteristics of the ego-noise. The spatial filter presents a high directivity towards a noiseless sector even in extremely low-SNR scenarios.
The proposed method significantly outperforms the competing source localization algorithms. The proposed method also outperforms the competing sound enhancement algorithms especially in low-SNR scenarios. We also showed how to further widen noiseless sectors and to achieve higher SNR improvement with different positionings of the array.

The benefits of the proposed method increase when the MAV turns its looking direction [37] so that the target sound comes from a noiseless sector. Moreover, multiple arrays could be used to further widen the noiseless sector. For instance, mounting one array at the front and one at the back side of the MAV would enable the perception of sounds coming from both sides of the MAV. In addition, since the direction of the motor noise remains unchanged with respect to the microphone array, how to exploit this information to further improve the source localization performance is an interesting future research topic. Future work includes extending the proposed algorithm to real 3D environments with natural wind and multiple sound sources.

REFERENCES

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