Real-Time Multiple Sound Source Localization and Counting Using a Circular Microphone Array

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Abstract—In this work, a multiple sound source localization and counting method is presented, that imposes relaxed sparsity constraints on the source signals. A uniform circular microphone array is used to overcome the ambiguities of linear arrays, however the underlying concepts (sparse component analysis and matching pursuit-based operation on the histogram of estimates) are applicable to any microphone array topology. Our method is based on detecting time-frequency (TF) zones where one source is dominant over the others. Using appropriately selected TF components in these “single-source” zones, the proposed method jointly estimates the number of active sources and their corresponding directions of arrival (DOAs) by applying a matching pursuit-based approach to the histogram of DOA estimates. The method is shown to have excellent performance for DOA estimation and source counting, and to be highly suitable for real-time applications due to its low complexity. Through simulations (in various signal-to-noise ratio conditions and reverberant environments) and real environment experiments, we indicate that our method outperforms other state-of-the-art DOA and source counting methods in terms of accuracy, while being significantly more efficient in terms of computational complexity.

Index Terms—Direction of arrival estimation, matching pursuit, microphone array signal processing, multiple source localization, real-time localization, source counting, sparse component analysis.

I. INTRODUCTION

Direction of Arrival (DOA) estimation of audio sources is a natural area of research for array signal processing, and one that has had a lot of interest over recent decades [1]. Accurate estimation of the DOA of an audio source is a key element in many applications. One of the most common is in teleconferencing, where the knowledge of the location of a speaker can be used to steer a camera, or to enhance the capture of the desired source with beamforming, thus avoiding the need for lapel microphones. Other applications include event detection and tracking, robot movement in an unknown environment, and next generation hearing aids [2]–[5].

The focus in the early years of research in the field of DOA estimation was mainly on scenarios where a single audio source was active. Most of the proposed methods were based on the time difference of arrival (TDOA) at different microphone pairs, with the Generalized Cross-Correlation PHAse Transform (GCC-PHAT) being the most popular [6]. Improvements to the TDOA estimation problem—where both the multipath and the so-far unexploited information among multiple microphone pairs were taken into account—were proposed in [7]. An overview of TDOA estimation techniques can be found in [8].

Localizing multiple, simultaneously active sources is a more difficult problem. Indeed, even the smallest overlap of sources—caused by a brief interjection, for example—can disrupt the localization of the original source. A system that is designed to handle the localization of multiple sources sees the interjection as another source that can be simultaneously captured or rejected as desired. An extension to the GCC-PHAT algorithm was proposed in [9] that considers the second peak as an indicator of the DOA of a possible second source. One of the first methods capable of estimating DOAs of multiple sources is the well-known MUSIC algorithm and its wideband variations [2], [10]–[14]. MUSIC belongs to the classic family of subspace approaches, which depend on the eigen-decomposition of the covariance matrix of the observation vectors.

Derived as a solution to the Blind Source Separation (BSS) problem, Independent Component Analysis (ICA) methods achieve source separation—enabling multiple source localization—by minimizing some dependency measure between the estimated source signals [15]–[17]. The work of [18] proposed performing ICA in regions of the time-frequency representation of the observation signals under the assumption that the number of dominant sources did not exceed the number of microphones in each time-frequency region. This last approach is similar in philosophy to Sparse Component Analysis (SCA) methods [19, ch. 10]. These methods assume that one source is dominant over the others in some time-frequency windows or “zones.” Using this assumption, the multiple source propagation estimation problem may be rewritten as a single-source one in these windows or zones, and the above methods estimate a mixing/propagation matrix, and then try to recover the sources. By estimating this mixing matrix and knowing the geometry of

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the microphone array, we may localize the sources, as proposed in [20]–[22], for example. Most of the SCA approaches require the sources to be W-disjoint orthogonal (WDO) [23]—meaning that in each time-frequency component, at most one source is active—which is approximately satisfied by speech in anechoic environments, but not in reverberant conditions. On the contrary, other methods assume that the sources may overlap in the time-frequency domain, except in some tiny “time-frequency analysis zones” where only one of them is active (e.g., [19, p. 395], [24]). Unfortunately, most of the SCA methods and their DOA extensions are computationally intensive and therefore off-line methods (e.g., [21] and the references within). The work of [20] is a frame-based method, but requires WDO sources.

Other than accurate and efficient DOA estimation, an extremely important issue in sound source localization is estimating the number of active sources at each time instant, known as source counting. Many methods in the literature propose estimating the intrinsic dimension of the recorded data, i.e., for an acoustic problem, they perform source counting at each time instant. Most of them are based on information theoretic criteria (see [25] and the references within). In other methods, the estimation of the number of sources is derived from a large set of DOA estimates that need to be clustered. In classification, some approaches to estimating both the clusters and their number have been proposed (e.g. [26]), while several solutions specially dedicated to DOAs have been tackled in [19, p. 388], [27] and [28].

In this work, we present a novel method for multiple sound source localization using a circular microphone array. The method belongs in the family of SCA approaches, but it is of low computational complexity, it can operate in real-time and imposes relaxed sparsity constraints on the source signals compared to WDO. The methodology is not specific to the geometry of the array, and is based on the following steps: (a) finding single-source zones in the time-frequency domain [24] (i.e., zones where one source is clearly dominant over the others); (b) performing single-source DOA estimation on these zones using the method of [29]; (c) collecting these DOA estimations into a histogram to enable the localization of the multiple sources; and (d) jointly performing multiple DOA estimation and source counting through the post-processing of the histogram using a method based on matching pursuit [30]. Parts of this work have been recently presented in [22], [31], [32]. This current work presents a more detailed and improved methodology compared to our recently published results, especially in the following respects: (i) we provide a way of combining the tasks of source counting and DOA estimation using matching pursuit in a natural and efficient manner; and (ii) we provide a thorough performance investigation of our proposed approach in numerous simulation and real-environment scenarios, both for the DOA estimation and the source counting tasks. Among these results, we provide performance comparisons of our algorithm regarding the DOA estimation and the source counting performance with the main relevant state-of-art approaches mentioned earlier. More specifically, DOA estimation performance is compared to WDO-based, MUSIC-based, and frequency domain ICA-based DOA estimation methods, and source counting performance is compared to an information-theoretic method. Overall, we show that our proposed method is accurate, robust and of low computational complexity.

The remainder of the paper then reads as follows. We describe the considered localization and source counting problem in Section II. We then present our proposed method for joint DOA estimation and counting in Section III. In this section we also discuss additional proposed methods for source counting. We revise alternative methods for DOA estimation in Section IV. Section V provides an experimental validation of our approaches along with discussion on performance and complexity issues. Finally, we conclude in Section VI.

II. PROBLEM STATEMENT

We consider a uniform circular array of $M$ microphones, with $P$ active sound sources located in the far-field of the microphone array. Assuming the free-field model, the signal received at each microphone $m_i$ is

$$x_i(t) = \sum_{s=1}^{P} a_{is} s_g(t - t_i(\theta_g)) + n_i(t), \quad i = 1, \ldots, M,$$

where $s_g$ is one of the $P$ sound sources at distance $q_s$ from the centre of the microphone array, $a_{is}$ is the attenuation factor and $t_i(\theta_g)$ is the propagation delay from the $g^{th}$ source to the $i^{th}$ microphone. $\theta_g$ is the DOA of the source $s_g$ observed with respect to the $x$-axis (Fig. 1), and $n_i(t)$ is an additive white Gaussian noise signal at microphone $m_i$ that is uncorrelated with the source signals $s_g(t)$ and all other noise signals.

For one given source, the relative delay between signals received at adjacent microphones—hereafter referred to as microphone pair $\{m_i, m_{i+1}\}$, with the last pair being $\{m_M, m_1\}$—is given by [29]

$$\tau_{m_i, m_{i+1}}(\theta_g) = t_i(\theta_g) - t_{i+1}(\theta_g) = \frac{l \sin \left[ A + \frac{\pi}{2} - \theta_g + (i - 1)\alpha \right]}{c},$$

where $\alpha$ and $l$ are the angle and distance between $\{m_i, m_{i+1}\}$ respectively, $A$ is the obtuse angle formed by the chord $m_1 m_2$ and the $x$-axis, and $c$ is the speed of sound. The microphone array is uniform, $\alpha$, $A$ and $l$ are given by:

$$\alpha = \frac{2\pi}{M}, \quad A = \frac{\pi}{2} + \frac{\alpha}{2}, \quad l = 2q \sin \frac{\alpha}{2},$$

where $q$ is the array radius. We note here that in (2) the DOA $\theta_g$ is observed with respect to the $x$-axis, while in [29] it is observed with respect to a line perpendicular to the chord defined by the
microphone pair \( \{m_1m_2\} \). We also note that all angles in (2) and (3) are in radians.

We aim to estimate the number of the active sound sources, \( P \) and corresponding DOAs \( \theta_j \) by processing the mixtures of source signals, \( x_i \), and taking into account the known array geometry. It should be noted that even though we assume the free-field model, our method is shown to work robustly in both simulated and real reverberant environments.

### III. PROPOSED METHOD

#### A. Definitions and Assumptions

We follow the framework of [24] that we recall here for the sake of clarity. We partition the incoming data in overlapping time frames on which we compute a Fourier transform, providing a time-frequency (TF) representation of observations. We then define a “constant-time analysis zone,” \( (t, \Omega) \), as a series of frequency-adjacent TF points \( (t, \omega) \). A “constant-time analysis zone,” \( (t, \Omega) \) is thus referred to a specific time frame \( t \) and is comprised by \( \Omega \) adjacent frequency components. In the remainder of the paper, we omit \( t \) in \( (t, \Omega) \) for simplicity.

We assume the existence, for each source, of (at least) one constant-time analysis zone—said to be “single-source”—where one source is “isolated,” i.e., it is dominant over the others. This assumption is much weaker than the WDO assumption [23] since sources can overlap in the TF domain except in these few single-source analysis zones. Our system performs DOA estimation and source counting assuming there is always at least one active source. This assumption is only needed for theoretical reasons and can be removed in practice, as shown in [33] for example. Additionally, any recent voice activity detection (VAD) algorithm could be used as a prior block to our system.

The core stages of the proposed method are:

1) The application of a joint-sparsifying transform to the observations, using the above TF transform.
2) The single-source constant-time analysis zones detection (Section III-B).
3) The DOA estimation in the single-source zones (Section III-C).
4) The generation and smoothing of the histogram of a block of DOA estimates (Section III-D).
5) The joint estimation of the number of active sources and the corresponding DOAs with matching pursuit (Section III-E).

#### B. Single-Source Analysis Zones Detection

For any pair of signals \( \{x_i, x_j\} \), we define the cross-correlation of the magnitude of the TF transform over an analysis zone as:

\[
R'_{ij}(\Omega) = \sum_{\omega \in \Omega} X_i(\omega) \cdot X_j(\omega) |. \tag{4}
\]

We then derive the correlation coefficient, associated with the pair \( \{x_i, x_j\} \), as:

\[
r'_{ij}(\Omega) = \frac{R'_{ij}(\Omega)}{\sqrt{R'_{ii}(\Omega) \cdot R'_{jj}(\Omega)}} \tag{5}
\]

Our approach for detecting single-source analysis zones is based on the following theorem [24]:

**Theorem 1**: A necessary and sufficient condition for a source to be isolated in an analysis zone \( (\Omega) \) is

\[
r'_{ij}(\Omega) = 1, \quad \forall i, j \in \{1, \ldots, M\}. \tag{6}
\]

We detect all constant-time analysis zones that satisfy the following inequality as single-source analysis zones:

\[
\overline{r'}(\Omega) \geq 1 - \epsilon, \tag{7}
\]

where \( \overline{r'}(\Omega) \) is the average correlation coefficient between pairs of observations of adjacent microphones and \( \epsilon \) is a small user-defined threshold.

#### C. DOA Estimation in a Single-Source Zone

Since we have detected all single-source constant time analysis zones, we can apply any known single-source DOA algorithm over these zones. We propose a modified version of the algorithm in [29] and we choose this algorithm because it is computationally efficient and robust in noisy and reverberant environments [22], [29].

We consider the circular array geometry (Fig. 1) introduced in Section II. The phase of the cross-power spectrum of a microphone pair is evaluated over the frequency range of a single-source zone as:

\[
G_{m, m^*}(\omega) = -\Delta R_{t+1}(\omega) = \frac{R_{t+1}(\omega)}{R_{t+1}(\omega)}, \quad \omega \in \Omega, \tag{8}
\]

where the cross-power spectrum is

\[
R_{t+1}(\omega) = X_t(\omega) \cdot X_{t+1}(\omega)^*, \tag{9}
\]

and \( * \) stands for complex conjugate.

We then calculate the Phase Rotation Factors [29],

\[
G_{m^*m}(\theta) = e^{-i \tau_{m^*m}(\theta)}, \tag{10}
\]

where \( \tau_{m^*m}(\theta) = \tau_{m^*m}(\theta) - \tau_{m^*m^*}(\theta) \) is the difference in the relative delay between the signals received at pairs \( \{m_1m_2\} \) and \( \{m_1m_{i+1}\} \), \( \tau_{m^*m^*}(\phi) \) is evaluated according to (2), \( \phi \in [0, 2\pi] \) in radians, and \( \omega \in \Omega \).

We proceed with the estimation of the Circular Integrated Cross Spectrum (CICS), defined in [29] as

\[
CICS(\omega)(\phi) \triangleq \sum_{i=1}^{M} G_{m^*m}(\omega)(\phi) G_{m^*m^*}(m_m^*, \omega). \tag{11}
\]

The DOA associated with the frequency component \( \omega \) in the single-source zone with frequency range \( \Omega \) is estimated as:

\[
\hat{\theta}_\omega = \arg \max_{0 < \phi < 2\pi} \text{CICS}(\omega)(\phi). \tag{12}
\]

In each single-source zone we focus only on “strong” frequency components in order to improve the accuracy of the DOA estimation. In our previous work [22], [31], [32], we used only the \( \omega^{\text{max}} \) frequency, corresponding to the strongest component of the cross-power spectrum of the microphone pair.
in a single-source zone, giving us a single DOA for each single-source zone. In this work we propose the use of $d$ frequency components in each single-source zone, i.e., the use of those frequencies that correspond to the indices of the $d$ highest peaks of the magnitude of the cross-power spectrum over all microphone pairs. This way we get $d$ estimated DOAs from each single-source zone, improving the accuracy of the overall system.

This is illustrated in Fig. 2, where we plot the DOA estimation error versus signal to noise ratio (SNR) for various choices of $d$. It is clear that using more frequency bins (the terms frequency bin and frequency component are used interchangeably) leads in general to a lower estimation error. We have to keep in mind, though, that our aim is a real-time system, and increasing increases the computational complexity.

### D. Improved Block-Based Decision

In the previous sections we described how we determine whether a constant time analysis zone is single-source and how we estimate the DOAs associated with the $d$ strongest frequency components in a single-source zone. Once we have estimated all the local DOAs in the single-source zones (Sections III-B & III-C), a natural approach is to form a histogram from the set of estimations in a block of $B$ consecutive time frames. Additionally, any erroneous estimates of low cardinality, due to noise and/or reverberation do not severely affect the final decision since they only add a noise floor to the histogram. We smooth the histogram by applying an averaging filter with a window of length $w$. If we denote each bin of the smoothed histogram as $y(v)$, its cardinality, $y(v)$, is given by:

$$y(v) = \frac{1}{w} \sum_{i=1}^{N} e^{-\frac{v \times 360^\circ}{B}}$$

where $B$ is the number of bins in the histogram, $e$ is the $i^{th}$ estimate (in degrees) out of $N$ estimates in a block, and $w$ is the rectangular window of length $w$. An example of a smoothed histogram of four sources at $60^\circ$, $105^\circ$, $165^\circ$, and $240^\circ$ at 20 dB SNR of additive white Gaussian noise is shown in Fig. 3.

### E. DOA Estimation and Counting of Multiple Sources With Matching Pursuit

In each time frame we form a smoothed histogram from the estimates of the current frame and the $B - 1$ previous frames. Once we have the histogram in the $n^{th}$ time frame (the length-$L$ vector, $y_n$), our goal is to count the number of active sources and to estimate their DOAs. In our previous work, [31], [32] we performed these tasks separately, but here we combine them into a single process.

Let us go back to the example histogram of four active sources at 20 dB SNR, shown in Fig. 3. The four sources are clearly visible and similarly shaped, which inspired us to approach the source counting and DOA estimation problem as one of sparse approximation using source atoms. Thus the idea—proceeding along similar lines to matching pursuit—is to find the DOA of a possible source by correlation with a source atom, estimate its contribution and remove it. The process is then repeated until the contribution of a source is insignificant, according to some criteria. This way we can jointly estimate the number of sources and their DOAs.

We chose to model each source atom as a smooth pulse, such as that of a Blackman window, although the choice of the window did not prove to be critical. The choice of the width is key, and reasoning and experiments showed that a high accuracy of the method requires wide source atoms at lower SNRs and narrow source atoms at higher SNRs. Furthermore, the resolution of the method—the ability to discriminate between two closely spaced sources—is adversely affected as the width of the source atom increases. This suggests making the width a parameter in the estimation process, however this would come at the cost of an increase in computational complexity something we wish to avoid—so we chose to use fixed-width source atoms.

Further investigation revealed that a two-width method provided a good compromise between these constraints, where a narrower width is used to accurately pick the location of each peak, but a wider width is used to account for its contribution to the overall histogram and provide better performance at lower SNRs. This dual-width approach is illustrated in Fig. 4. Note
that the wider width source mask is centered on the same index as the narrow one.

The correlation of the source pulse with the histogram must be done in a circular manner, so that the histogram “wraps” from 359° to 0°. An efficient way to do this is to form a matrix whose rows (or columns) contain wrapped and shifted versions of the source pulse, as we now describe.

Let \( \mathbf{b} \) be a length-\( Q \) row vector containing a length-\( Q \) Blackman window, then let \( \mathbf{u} \) be a length-\( L \) row vector whose first \( Q \) values are populated with \( \mathbf{b} \) and then padded with \( L - Q \) zeros. Let \( \mathbf{u}^{(k)} \) denote a version of \( \mathbf{u} \) that has been “circularly” shifted to the right by \( k \) elements, the circular shift means that the elements at either end wrap around, and a negative value of \( k \) implies a circular shift to the left.

Choose \( Q = 2Q_0 + 1 \) where \( Q_0 \) is a positive integer. The maximum value of \( \mathbf{b} \) (or equivalently \( \mathbf{u} \)) will occur at \((Q_0 + 1)\)-th position. Define \( \mathbf{c} = \mathbf{u}^{(Q_0)} \). The maximum value of the length-\( L \) row vector \( \mathbf{c} \) occurs at its first element. Let the elements of \( \mathbf{c} \) be denoted \( c_i \), and its energy be given by \( E_c = \sum_i c_i^2 \).

Now form the matrix \( \mathbf{C} \), which consists of circularly shifted versions of \( \mathbf{c} \). Specifically, the \( k \)-th row of \( \mathbf{C} \) is given by \( \mathbf{a}^{(k-1)} \).

As previously discussed, we need two widths of source atoms, so let \( \mathbf{C}_N \) and \( \mathbf{C}_W \) be matrices for the peak detection (denoted by “\( N \)” for narrow) and the masking operation (denoted by “\( W \)” for wide), respectively, with corresponding source atom widths \( Q_N \) and \( Q_W \).

In order to estimate the number of active sources, \( P_n \), we create \( \mathbf{y} \), a length-\( P_{\text{MAX}} \) vector whose elements \( y_j \) are some predetermined thresholds, representing the relative energy of the \( j \)-th source. Our joint source counting and DOA estimation algorithm then proceeds as follows:

1) Set the loop index \( j = 1 \)
2) Form the product \( \mathbf{a} = \mathbf{C}_N \mathbf{y}_{n,j} \)
3) Let the elements of \( \mathbf{a} \) be given by \( a_i = \arg \max_i a_i \), such that \( a^* \) is further than \( u_w \times L/360^\circ \) from all formerly located maximum indices, where \( u_w \) denotes a minimum offset between neighboring sources.
4) The DOA of this source is given by \( \{i^* - 1\} \times 360^\circ / L \).
5) Calculate the contribution of this source as
   \[ \delta_j = \left( \mathbf{c}_W^{(i^* - 1)} \right)^T \frac{\mathbf{u}_C}{E_c} \]
6) If \( \delta_i < y_j \) go to step 10
7) Remove the contribution of this source as
   \[ \mathbf{y}_{n,j+1} = \mathbf{y}_{n,j} - \delta_j \]
8) Increment \( j \)
9) If \( j \leq P_{\text{MAX}} \) go to step 2
10) \( P_n = j - 1 \) and the corresponding DOAs are those estimated in step 4

It should be noted that this method was developed with the goal of being computationally-efficient so that the source counting and DOA estimation could be done in real-time. By real-time we refer to the response of our system within the strict time constraint defined by the duration of a time frame. It should be clear that \( \mathbf{C}_N \) and \( \mathbf{C}_W \) are circulant matrices and will contain \( L - Q_N \) and \( L - Q_W \) zeros on each row, respectively, and both of these properties may be exploited to provide a reduced computational load.

F. Additional Proposed Source Counting Methods

In Section III-E we presented a matching pursuit-based method for source counting and described how this method can be combined in a single step with the DOA estimation of the sources. In this section we propose two alternative source counting methods, namely a Peak Search approach and a Linear Predictive Coding (LPC) approach.

1) Peak Search: In order to estimate the number of sources we perform a peak search of the smoothed histogram in the \( n \)-th frame (see Section III-D) in the following manner:

a) We assume that there is always at least one active source in a block of estimates. So we set \( i_s = 1 \), where \( i_s \) corresponds to a counter of the peaks assigned to sources so far. We also set \( u_N = u_1 = \arg \max \mathbf{y} \), i.e., the histogram bin which corresponds to the highest peak of the smoothed histogram. Finally, we set the threshold \( z_{i+1} = \max \{ y(u_j)/2, z_{\text{static}} \} \), where \( z_{\text{static}} \) is a user-defined static threshold.

b) We locate the next highest peak in the smoothed histogram, \( y(u_{i_s+1}) \). If the following three conditions are simultaneously satisfied:

\[ u_{i_s+1} \neq \begin{cases} y_{j_s} - \frac{u_w L}{360^\circ}, & \text{if } j_s = \frac{u_w L}{360^\circ} \\ y_{j_s}, & \text{otherwise} \end{cases}, \quad \forall u_{j_s}, \]

\[ j_s < (i_s + 1) \]

then \( i_s = i_s + 1 \) and \( z_{i_s+1} = \max \{ y(u_{i_s+1})/2, z_{\text{static}} \} \), \( u_w \) is the minimum offset between neighboring sources. (14) guarantees that the next located histogram peak is higher than the updated threshold \( z_{i_s+1} \). (15) and (16) guarantee that the next located peak is not in the close neighborhood of an already located peak with \( j_s = 1, \ldots, i_s \) and \( u_{j_s} \), all the previously identified source peaks.

c) We stop when a peak in the histogram fails to satisfy the threshold \( z_{i_s+1} \) or if the upper threshold \( P_{\text{MAX}} \) is reached. The estimated number of sources is \( P_n = i_s \).

We note that peak-search approaches on histograms of estimates have been proposed in literature [27]. Here, we present another perspective on these approaches by processing a smoothed histogram and by using a non-static peak threshold. In Fig. 5 we can see how the Peak Search method is applied to a smoothed histogram where \( N \) sources are active. The black areas indicate the bins around a tracked peak of the histogram that are excluded as candidate source indicators as explained in step b).

2) Linear Predictive Coding: Linear Predictive Coding (LPC) coefficients are widely used to provide an all-pole smoothed spectral envelope of speech and audio signals [34]. This inspired us to apply LPC to the smoothed histogram of estimates to emphasize the peaks and suppress any noisy areas. Thus, the estimated LPC envelope coincides with the envelope of the histogram. We get our estimate of \( P_n \) sources by counting the local maxima in the LPC envelope with the constraint that \( P_n \leq P_{\text{MAX}} \). In our estimation, we exclude peaks that are closer than \( u_w \), as a minimum offset between neighboring sources.
A key parameter of this approach is the order of LPC. We want to avoid a very high order that will over-fit our histogram of estimates, in turn leading to an over-estimation of the true number of sources. On the other hand, the use of a very low order risks the detection of less dominant sources (i.e., sources with less estimates in the histogram, thus lower peaks). In order to decide on an optimum LPC order, we tested a wide range of values and chose the one that gave the best results in all our considered simulation scenarios (details can be found in Section V). In Fig. 6 we plot an example LPC envelope with order 16, along with the smoothed histogram.

IV. STATE OF THE ART METHODS FOR DOA ESTIMATION

In order to compare our proposed method with other algorithms, we implemented three well-studied methods, a WDO-based approach [23], a wideband implementation of MUSIC [2] and the Independent Component Analysis-Generalised State Coherence Transform (ICA-GSCT) algorithm [18]. The WDO-based and the ICA-GSCT approaches were chosen since they originate from the BSS research field as does our proposed method, therefore they are similar in philosophy. The MUSIC algorithm is an extensively studied and tested algorithm for DOA estimation of multiple sources, thus it is also a well suited algorithm for comparative tests. We now provide a brief description of these methods.

A. WDO-Based Approach

Considering the source signals as W-disjoint orthogonal, the time-frequency representations of the signals are assumed to not overlap. So, if \( S_i(t, \omega) \) and \( S_j(t, \omega) \) are the TF supports of the signals \( s_i(t) \) and \( s_j(t) \), according to the W-disjoint orthogonality assumption [23]:

\[
S_i(t, \omega)S_j(t, \omega) = 0, \quad \forall t, \omega
\]

In that sense at each TF point, \((t, \omega)\), at most one source is active and we can apply the method described in Section III-C for all \((t, \omega)\). We then form a smoothed histogram of the estimates of \( B \) consecutive frames (see Section III-D) and we apply matching pursuit (see Section III-E) to it the same way we did for the proposed method.

B. Broadband MUSIC

The MUSIC algorithm was originally proposed as a localization algorithm for narrowband signals. It is based on the covariance matrix of the observations, \( C_X \). The sorted eigenvalues of \( C_X \) define the signal subspace, \( U_S \) and the noise subspace, \( U_N \), and the DOAs of the sources are derived from the maxima of the narrowband pseudospectrum:

\[
\hat{h}_{\text{narrow}}(\phi) = \frac{1}{V_H(\phi)U_NU_N^H V(\phi)^*}, \quad 0 \leq \phi < 2\pi,
\]

where \( V(\phi) = [e^{-j\omega_1 \tau}, e^{-j\omega_2 \tau}, \ldots, e^{-j\omega_M \tau}] \) is the steering vector, angle \( \phi \) is in radians, \( \omega \) is the frequency of the narrowband signals and \( \tau(t) \) is the time difference of arrival of a source emitting from DOA \( \phi \) between the \( t \)th microphone and a reference point. Among the various wideband extensions that have appeared in the literature, the most popular one is comprised of estimating the narrow pseudospectrum at each frequency component of the wideband signals and deriving its wideband counterpart as the average over all frequencies [2]:

\[
\hat{h}_{\text{wide}}(\phi) = \frac{1}{N_B} \sum_{b=1}^{N_B} \hat{h}_{\text{narrow}}(\phi),
\]

where \( N_B \) is the number of frequency bins. Then, the DOA estimation is performed by looking for \( P < M \) maxima in the final average pseudospectrum.

C. ICA-GSCT

The ICA-GSCT method can be divided into two main parts, the estimation of the mixing matrices at each frequency component and the extraction of the DOAs from the estimated mixing matrices. For the first step in our implementation we have used the Joint Approximate Diagonalization of Eigenmatrices (JADE) method [35] which exploits the fourth-order cumulants relying on the statistical independence of the sources. The code is provided by the authors and can be found in [36], where as input we provide the STFT of the observations of \( B \) consecutive time frames. Given the mixing matrices, we then estimate the GSCT [18] which is a multivariate likelihood measure between the acoustic propagation model and the observed propagation vectors, obtained by row-wise ratios between the elements of each mixing matrix. The GSCT is given by:

\[
\text{GSCT} \left( \mathbf{T} \right) = \sum \mathbf{g} \left( \hat{h} \left( \mathbf{T} \right) \right),
\]

where \( \mathbf{T} \) is the model vector of time differences of arrival between adjacent microphones, \( E \left( \mathbf{T} \right) \) is the error measure between the model and the observation vectors and \( \mathbf{g} \left( \hat{h} \left( \mathbf{T} \right) \right) \) is a non-linear monotonically increasing function which decreases as the error measure increases. The summation in (20) takes place over all frequency components and ratios in all the columns of the
mixing matrices. For non-linear function \( g(E(T)) \), we use the kernel-based one recommended by the authors of [18]

\[
g(E(T)) = \frac{1}{\omega} e^{-\frac{\omega^2}{2\sigma_K^2}(T)} \left( 2^{\frac{\omega^2}{2\sigma_K^2}(\frac{T}{\omega})} \right),
\]

(21)

where \( \sigma_K \) is a resolution factor.

By associating each time delay vector, \( T \) of the propagation model to its corresponding DOA, we estimate the DOAs of sources by looking for local maxima of the GSCT function.

### D. Computational Complexity

In order to study the computational complexity of our proposed method for DOA estimation and the above methods, we estimated the total number of operations that each method performs to derive a curve whose local maxima act as DOA indicators. More specifically, we estimated the total number of the following operations: for our proposed method and WDO, to obtain the smoothed version of the histogram of the estimates; for MUSIC, to estimate the average pseudospectrum; and for ICA-GST, to estimate the GSCT-kernel density function at each time instant. By the term “operation,” we refer to any multiplication, addition or comparison, as many dedicated processors—such as DSPs—only take one cycle for each of these operations.

We present the results for a scenario with six sources in Table I. Note that for the implementation of the methods we used the same parameter values as the proposed method in order to compare them fairly. The only change was the range of frequencies of interest used for the ICA-GST, where instead of using frequencies up to 4000 Hz, we were constrained in the range 300–4000 Hz as recommended in [18], since ICA does not behave well in terms of convergence for frequencies lower than 200 Hz. Furthermore, the resolution factor for the kernel density estimation was set to \( \sigma_K = 4 \), which gave the best results for the specific simulation set-up (for more details about the parameters and their values see Section V, Table II).

Our proposed method clearly has the lowest computational complexity. MUSIC requires almost one and a half times as many operations, while WDO needs almost three times as many operations. The complexity of ICA-GST is much higher than all the other methods. These results were expected, since WDO follows the same procedure as the proposed method, but for all the frequency components whereas we work with \( d \) components in single-source zones only. On the other hand, MUSIC performs eigenvalue decomposition for each frequency component and averages the information from all frequency components, contributing significantly to its high complexity. However, we note that there are wideband MUSIC approaches with significantly lower complexity than the one used in this study (e.g., Section IV in [2]). These are mainly based on spherical harmonics beampattern synthesis which is still an open research problem for circular array topologies [37], [38], [39]. For frequency domain ICA-based methods, the estimation of the demixing matrix at each frequency bin is a cost-demanding operation. Furthermore, the estimation of the GSCT function requires averaging over all frequency bins, all sources and all time frames in a block of estimates.

Note that the matching pursuit method applied to the smoothed histogram, as well as the search for maxima in the MUSIC average pseudospectrum and in the ICA-GSCT function, require an insignificant number of operations compared to the overall complexity of the methods.

### V. Results and Discussion

We investigated the performance of our proposed method in simulated and real environments. In both cases we used a uniform circular array placed in the centre of each environment. All the parameters and their corresponding values can be found in Table II, unless otherwise stated.

Since the radius of the circular array is \( q = 0.05 \text{ m} \), the highest frequency of interest is set to \( f_{\text{max}} = 4000 \text{ Hz} \) in order to avoid spatial aliasing [21], [40]. Note that the final values chosen for the source atom widths (i.e., \( Q_N = 81 \) and \( Q_W = 161 \)) correspond to 40° and 80° respectively. However, due to the shape of the Blackman window, the effective widths are closer to 20° and 40°.

#### A. Simulated Environment

We conducted various simulations in a reverberant room using speech recordings. We used the fast image-source method (ISM) [41], [42] to simulate a room of 6 × 4 × 3 meters, characterized by reverberation time \( T_{\text{RD}} = 250 \text{ ms} \). The uniform circular array was placed in the centre of the room, coinciding with the origin of the \( x \) and \( y \)-axis. The speed of sound was \( c = 343 \text{ m/s} \). In each simulation the sound sources had equal power and the signal-to-noise ratio at each microphone was

### Table I

<table>
<thead>
<tr>
<th>Method</th>
<th>number of operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>proposed method</td>
<td>2,638,424</td>
</tr>
<tr>
<td>WDO</td>
<td>10,235,565</td>
</tr>
<tr>
<td>MUSIC</td>
<td>3,903,280</td>
</tr>
<tr>
<td>ICA-GSCT</td>
<td>35,254,348</td>
</tr>
</tbody>
</table>

### Table II

<table>
<thead>
<tr>
<th>parameter</th>
<th>notation</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of microphones</td>
<td>( M )</td>
<td>8</td>
</tr>
<tr>
<td>sampling frequency</td>
<td>( f_s )</td>
<td>44,000 Hz</td>
</tr>
<tr>
<td>array radius</td>
<td>( q )</td>
<td>0.05 m</td>
</tr>
<tr>
<td>speaker distance</td>
<td>( q_s )</td>
<td>1.5 m</td>
</tr>
<tr>
<td>frame size</td>
<td></td>
<td>204B samples</td>
</tr>
<tr>
<td>overlapping in time</td>
<td></td>
<td>50%</td>
</tr>
<tr>
<td>FFT size</td>
<td></td>
<td>204B samples</td>
</tr>
<tr>
<td>TF zones width</td>
<td>( \Omega )</td>
<td>344 Hz</td>
</tr>
<tr>
<td>overlapping in frequency</td>
<td></td>
<td>50%</td>
</tr>
<tr>
<td>highest frequency of interest</td>
<td>( f_{\text{max}} )</td>
<td>4000 Hz</td>
</tr>
<tr>
<td>single-source zones threshold</td>
<td>( \epsilon )</td>
<td>0.2</td>
</tr>
<tr>
<td>frequency bins/single-source zone</td>
<td>( d )</td>
<td>2</td>
</tr>
<tr>
<td>number of bins in the histogram</td>
<td>( L )</td>
<td>720</td>
</tr>
<tr>
<td>histogram bin size</td>
<td></td>
<td>0.5°</td>
</tr>
<tr>
<td>averaging filter window length</td>
<td>( h_N )</td>
<td>5°</td>
</tr>
<tr>
<td>history length (block size)</td>
<td>( B )</td>
<td>43 frames (1 second)</td>
</tr>
<tr>
<td>narrow source atom width</td>
<td>( Q_N )</td>
<td>81</td>
</tr>
<tr>
<td>wide source atom width</td>
<td>( Q_W )</td>
<td>161</td>
</tr>
<tr>
<td>noise type</td>
<td></td>
<td>additive Gaussian noise</td>
</tr>
</tbody>
</table>
estimated as the ratio of the power of each source signal to
the power of the noise signal.

It must be noted that we simulated each orientation of sources
in $10^\circ$ steps around the array in order to more accurately mea-
sure the performance all around the array.

The performance of our system was measured by the mean
absolute estimated error (MAEE) which measures the difference
between the true DOA and the estimated DOA over all speakers,
all orientations and all the frames of the source signals, unless
otherwise stated.

$$\text{MAEE} = \frac{1}{N_O N_F} \sum_{n, \theta} \frac{1}{P_n} \sum_{\hat{\theta}} \theta_{(n, \theta)} - \hat{\theta}_{(n, \theta)}, \quad (22)$$

where $\theta_{(n, \theta)}$ is the true DOA of the $i^{th}$ speaker in the $o^{th}$
orientation around the array in the $n^{th}$ frame and $\hat{\theta}_{(n, \theta)}$ is
the estimated DOA. $N_O$ is the total number of different orientations
of the speakers around the array, i.e., the speakers move in steps
of $10^\circ$ in each simulation, which leads to $N_O = 36$ different
runs. $N_F$ is the total number of frames after subtracting $B - 1$
frames of the initialization period. We remind the reader that $P_n$
is the number of active speakers in the $n^{th}$ frame.

1) DOA Estimation: We present and discuss our results for
DOA estimation assuming known number of active sources. In
our first set of simulations we investigated the spatial resolu-
tion of our proposed method, i.e., how close two sources can be in
terms of angular distance while accurately estimating their
DOA. Fig. 7 shows the MAEE against SNR of additive white
Gaussian noise, for pairs of static, continuously active speakers
for angular separations from $180^\circ$ down to $20^\circ$. The duration
of the speech signals was approximately three seconds. Our
method performs well for most separations, but the effective res-
olution with the chosen parameters is apparently around $30^\circ$.

In Fig. 8 we plot an example DOA estimation of four intermit-
tent speakers across time with the speakers at $60^\circ$, $105^\circ$, $165^\circ$, and $240^\circ$. Note that the estimation of each source is prolonged
for some period of time after he/she stops talking or respectively
is delayed when he/she starts talking. This is due to the fact that
the DOA estimation at each time instant is based on a block of
estimates of length $B$ seconds ($B = 1$ second in this example).

We refer to these periods as “transition periods,” which we de-
define as the time interval starting when a new or existing speaker
starts or stops talking and ending $B$ seconds later. An example
of a transition period is also shown in Fig. 8 as the gray-shaded
area.

We demonstrate how the size of a block of estimates affects
the DOA estimation in Fig. 9. We plot the MAEE versus SNR
for the four intermittent speakers scenario for block sizes—also
referred to as history lengths—equal to 0.25 s, 0.5 s and 1 s.
The speakers were originally located at $0^\circ$, $45^\circ$, $105^\circ$ and $180^\circ$
and even though they were intermittent, there was a signifi-
cant part of the signals where all four speakers were active si-
multaneously. There is an obvious performance improvement
as the history length increases, as the algorithm has more data
to work with in the histogram. However increasing the his-
tory also increases the latency of the system, in turn decreasing
responsiveness.

Aiming to highlight the consistent behavior of our proposed
method no matter where the sources are located around the
array, in Fig. 10 we plot the absolute error as an average over
time, separately for each of six static, simultaneously active
speakers and each of 36 different orientations around the array. For the first simulation the sources were located at 0°, 60°, 105°, 180°, 250°, and 315° in a simulated reverberant environment with 20 dB SNR and a one-second history. They were shifted by 10° for each next simulation preserving their angular separations. The duration of the speech signals was approximately 10 seconds and, as already stated, the MAEE was evaluated as the average absolute error in the estimation over time. The MAEE is always below 3° for any positioning of the sources around the array for all the sources.

We investigate the robustness to reverberation in Fig. 11, which shows the MAEE versus SNR for three static, continuously active speakers originally located at 0°, 160°, and 240° for reverberation time $T_{60} = \{250, 400, 600\}$ ms. For low reverberation conditions—$T_{60} = 250$ ms—the proposed method performs very well for all SNR conditions as was expected and shown in the preceding results. For medium reverberation with $T_{60} = 400$ ms and source atom widths $Q_W = 161(80°)$ and $Q_N = 81(40°)$ the MAEE is low for high SNR but increases rapidly for lower signal-to-noise ratios. However, by using wider pulses—i.e., $Q_W = 241(120°)$ and $Q_N = 141(70°)$—we can mitigate erroneous estimates due to reverberation and keep the error lower than 10° for all SNR values. For $T_{60} = 600$ ms—which could characterize a highly reverberant environment—the DOA estimation is effective for SNR values above 5 dB, exhibiting an MAEE lower than 7°, when using $Q_W = 241(120°)$ and $Q_N = 181(90°)$. Note that increasing the source atom widths improves the DOA estimation accuracy, but also decreases the resolution of the method.

In order to investigate the tracking potential of our proposed method, we ran simulations that included moving sources. In Fig. 12 one speaker is static at 90° and the other is moving clockwise. Both speakers were males. In Fig. 13 two male speakers are moving in a circular fashion around the array. One of them is moving anticlockwise while the other is moving clockwise. We observe a consistent DOA estimation in both scenarios, even though we do not use any source labeling techniques. This preliminary simulation results, along with their real-environment experiments counterparts, indicate that the proposed method could be extended to a multiple source tracking method. The slight shift of the estimations to the right of the true DOA is due to the one-second history length. Anomalies in the DOA estimation are mainly present around the crossing points, which was expected, since the effective resolution of the proposed method is around 30° (see also Fig. 7).

2) Comparison With Alternative Methods: We also compared the performance of the proposed method against WDO, MUSIC, and ICA-GSCT (see Section IV). The performance of the methods was evaluated by using the MAEE over those estimates where the absolute error was found to be lower than 10°—where an estimate is considered to be successful. Along with the MAEE, we provide “success scores,” i.e., percentages of estimates where the absolute error was lower than 10° (Table III to be discussed later). Since the error was very high for plenty of estimates especially at lower SNR values for some of the methods, the MAEE over all estimates was considerably affected, not allowing us to have a clear image of the performance. Furthermore, in a real system, a stable consistent behavior—which is reflected in the “success scores”— is...
TABLE III
DOA ESTIMATION SUCCESS SCORES

<table>
<thead>
<tr>
<th>Method</th>
<th>0</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>proposed</td>
<td>61.62%</td>
<td>84.07%</td>
<td>95.45%</td>
<td>99.16%</td>
<td>99.69%</td>
</tr>
<tr>
<td>WDO</td>
<td>54.96%</td>
<td>80.38%</td>
<td>95.40%</td>
<td>99.57%</td>
<td>99.94%</td>
</tr>
<tr>
<td>MUSIC</td>
<td>47.89%</td>
<td>64.82%</td>
<td>77.34%</td>
<td>92.58%</td>
<td>99.89%</td>
</tr>
<tr>
<td>JADE-ICA-GSCT</td>
<td>55.44%</td>
<td>68.66%</td>
<td>80.38%</td>
<td>89.17%</td>
<td>93.90%</td>
</tr>
<tr>
<td>RR-ICA-GSCT</td>
<td>40.66%</td>
<td>57.69%</td>
<td>73.70%</td>
<td>88.04%</td>
<td>96.48%</td>
</tr>
</tbody>
</table>

equally important as accuracy and computational complexity. We note that a similar method of performance evaluation was adopted in [21]. In Fig. 14 we plot the MAEE versus the SNR for six static, continuously active speakers, originally located at 0°, 60°, 105°, 180°, 250°, and 315° in a simulated reverberant environment with a one-second block size. The simulation was performed for each orientation of sources in 10° steps around the array. All four methods exhibit very good results, with an increasing performance from lower to higher SNR values. Even though the differences are small between the methods, we note that the proposed one exhibits the lowest MAEE for SNR values below 15 dB (and the highest success scores, shown in Table III to be discussed later).

Since the accuracy of the estimation of the demixing matrices (and consequently of the corresponding mixing matrices) for ICA-GSCT at each frequency bin depends on the sufficiency of the observed data—i.e., the block size—we ran the preceding simulation scenario using mixing matrices obtained with the Recursively Regularized ICA (RR-ICA) algorithm [43]. The RR-ICA algorithm exploits the consistency of demixing matrices across frequencies and the continuity of the time activity of the sources and recursively regularizes ICA. In this way, it provides improved estimates of the demixing matrices even when a short amount of data is used. We note that the code for RR-ICA is provided by the authors of [43] and can be found in [44]. The maximum number of ICA iterations was set to 20 and the natural gradient step-size to 0.1. The maximum order of the least mean square (LMS) filter was set to 10 and the corresponding step size to 0.01. These values gave the best results among various parametrizations and are in the range of values recommended in [43]. In Fig. 15 we compare the performance of ICA-GSCT using these two different methods for the estimation of the mixing matrices, i.e., the JADE algorithm and RR-ICA method. We observe that both methods exhibit good and similar results for all SNR values. We note that RR-ICA performs slightly better for SNR higher than 5 dB as was expected but did not provide a significant improvement compared to JADE for our particular simulation scenario.

In Table III we provide success scores (percentages of frames with absolute error < 10°) for the proposed and all aforementioned methods. We observe that for an SNR of 20 dB, all methods successfully estimate the DOAs for more than 90% out of a total amount of approximately 83,000 estimates. Specifically, the proposed method along with WDO and MUSIC almost achieve score of 100%, with the proposed one being much more efficient in terms of complexity. When the SNR gets lower, the performance of the methods deteriorates, which can also be observed in Figs. 14 and 15. However, our proposed method’s score is higher than the other methods for SNR values below 15 dB.
3) Source Counting Results: In order to evaluate our matching pursuit-based (MP) source counting method (see Section III-E), we provide source counting results for simulation scenarios ranging from one to six static, simultaneously active sound sources in a reverberant environment with an SNR of 20 dB. In these six simulation scenarios, the smallest angular distance between sound sources was 45° and the highest was 180° while the sources were active for approximately 10 seconds, leading to roughly 14,000 source number estimations for each scenario. The thresholds vector was set to $\theta_{MP}$ and the minimum offset between neighboring located sources was set to $\delta$. We present these results in terms of a confusion matrix in Table IV where the rows correspond to true numbers of sources and the columns correspond to the estimated ones. The method correctly estimates the number of sources more than 87% of the time for all the cases. Overall the method presents very good performance with a mean percentage of success equal to 93.52%.

We compared our MP proposed source counting method with our additional proposed source counting methods (see Sections III-E and III-F) and the minimum description length (MDL) information criterion [45] under the four intermittent speakers scenario, an example of which can be seen in Fig. 8. For the Peak Search method (PS), the LPC order used was 16. The thresholds for the MP were $\theta_{MP}$. The minimum offset between neighboring located sources was set to $\delta_{MP}$. We present these results in terms of a confusion matrix in Table IV where the rows correspond to true numbers of sources and the columns correspond to the estimated ones. The method correctly estimates the number of sources more than 87% of the time for all the cases. Overall the method presents very good performance with a mean percentage of success equal to 93.52%.

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to noise ratio in the room was, on average, 15 dB. We plot the MAEE versus each different DOA, where the MAEE is evaluated as the mean absolute error in the estimation over time. The mean absolute error is lower that 2.5° for every positioning of the speakers around the array (among 36 different orientations) while for about half of the orientations, the MAEE is below 1° for both speakers.

The next experiment involved three speakers sitting around the microphone array at 0°, 160°, and 240°. The speakers at 0° and 240° were males, while the speaker at 160° was female. The signal to noise ratio in the room was also around 15 dB. In Fig. 17 we plot the estimated DOA in time. All three speakers are accurately located through the whole duration of the experiment.

In Fig. 18 we plot the estimated DOAs of six static speakers versus time. This experiment is the only one that involved loudspeakers instead of actual speakers. We used six Genelec 8050 loudspeakers that reproduced pre-recorded audio files of six continuously active, actual speakers, three males and three females positioned alternately. The loudspeakers were approximately located at 0°, 60°, 105°, 180°, 250°, and 315° at a distance of 1.5 meters from the center of the array. The signal to noise ratio in the room was estimated at 25 dB. The DOA of all six sources is in general accurately estimated. The DOA estimation of the second speaker deviates slightly from the true DOA for some periods of time (e.g., around the sixth second of the experiment). This might be attributed to a lower energy of the signal of the particular speaker over these periods in comparison to the other speakers.

We also conducted experiments with moving sources. The scenarios followed the simulations (see Figs. 12 and 13). For these experiments, the signal to noise ratio in the room was, on average, 20 dB. We plot the DOA estimation in Figs. 19 and 20. The DOA estimation is in general effective except for the areas around the crossing points. Nevertheless, as we stated for the corresponding simulations, our method shows the potential of localizing moving sources that cross each other.

VI. CONCLUSION

In this work, we presented a method for jointly counting the number of active sound sources and estimating their corresponding DOAs. Our method is based on the sparse representation of the observation signals in the TF-domain.
with relaxed sparsity constraints. This fact—in combination with the matching pursuit-based technique that we apply to a histogram of a block of DOA estimations—improves accuracy and robustness in adverse environments. We performed extensive simulations and real environment experiments for various numbers of sources and separations, and in a wide range of SNR conditions. In our tests, our method was shown to outperform other localization and source counting methods, both in accuracy and in computational complexity. Our proposed method is suitable for real-time applications, requiring only 55% of the available processing time of a standard PC. We implemented our method using a uniform circular array of microphones, in order to overcome the ambiguity constraints of linear topologies. However, the philosophy of the method is suitable for any microphone array topology.

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REFERENCES


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