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Sparse Localization of Harmonic Audio Sources

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Sparse Localization of Harmonic Audio Sources

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Abstract—In this paper, we propose a novel method for estimating the locations of near- and/or far-field harmonic audio sources impinging on an arbitrary, but calibrated, sensor array. Using a joint pitch and location estimation formed in two steps, we first estimate the fundamental frequencies and complex amplitudes under a sinusoidal model assumption, whereafter the location of each source is found by utilizing both the difference in phase and the relative attenuation of the magnitude estimates. As audio recordings often consist of multi-pitch signals exhibiting some degree of reverberation, where both the number of pitches and the source locations are unknown, we propose to use sparse heuristics to avoid the necessity of detailed a priori assumptions on the spectral and spatial model orders. The method’s performance is evaluated using both simulated and measured audio data, with the former showing that the proposed method achieves near-optimal performance, whereas the latter confirms the method’s feasibility when used with real recordings.

Index Terms—Multi-pitch estimation, near- and far-field localization, TDOA, block sparsity, convex optimization, ADMM, non-convex sparsity.

I. INTRODUCTION

SOUND localization has been a topic of interest in a wide range of applications for centuries, and is well known to be a difficult problem, especially in a reverberating room environment (see, e.g., [2]–[9], and the references therein). Typically, a source is located in relation to an array of sensors by exploiting the time delay between sensors for when they receive its emitted signal. In the literature, this is referred to as either time of arrival (TOA) estimation, if the time of signal emission is known, or otherwise time difference of arrival (TDOA) estimation, where only the relative time delays are used. Common techniques for delay estimation include different variations on cross-correlation or canonical correlation analysis (CCA), which then allows the sources to be located in a second step using tri- and multi-lateration (see, e.g., [10]). Such estimates may also be further improved by matching the relative received signal gains to a model for signal attenuation. If the source is far from the sensor array, i.e., in the far-field, its range may not be determined due to the lack of curvature of the impinging sound pressure wavefront, which is then approximately planar, making the range estimation problem ill-posed. The scope is then restricted to determining the direction of arrival (DOA) of the source relative to the sensor array for the 2-D case, or determining azimuth and elevation angles for a 3-D scenario. Historically, such methods are not restricted to sound, but are commonly used, in e.g., military applications, with electromagnetic signals (see, e.g., [11]–[13]). Perhaps, partly due to differences in application for near-field and far-field techniques, these problems are often treated separately. In this work, and for our purposes with audio signals, the two problems may indifferently be treated together. A common issue with correlation-based techniques is that of reverberation. Although often described in a temporal sense as a filter for each sensor through which the signal is convoluted [14], it may also be analyzed using a spatial formulation. In principle, reverberation occurs when the original source signal is received together with a number of reflections of it, which are both time delayed and dislocated in space with respect to the original. Localization in reverberant environments is still very much an open topic, although several correlation-based approaches exist which shows some degree of robustness (see, e.g., [4]). By assuming a temporal and spectral parametric structure on the received signals, localization may be improved by jointly forming estimates of location together with the parameters of such structures. This is quite common for audio signals such as voiced speech [14], and many forms of harmonic audio sources, such as stringed, wind, and pitched percussion instruments [15], which typically have lots of structure. At a glance, the spectral distribution of energy for such signals is typically broadband, but further analysis shows that it is in fact dominantly multi-narrowband, and may be well described using the harmonic model, i.e., as a sum of harmonically related sinusoids [16]. Under this assumption, a source’s difference in delay and attenuation when received at the different sensors translates into phase shifted and magnitude scaled versions of the original signal. Exploiting this, joint estimation of the DOA and the pitch frequency has been addressed, such as in [17]–[19], wherein the authors consider the estimation of the DOA of a single harmonic sound source using a uniform linear array (ULA) of receiver sensor, typically assuming oracle knowledge of the number of harmonic signals in the sound source. Here, we extend on these works, albeit with some generalizations. We are allowing for an unknown number of near- or far-field harmonic sources, each having an unknown number of harmonics, to impinge on an arbitrary, but calibrated, sensor array, in the presence of some degree of reverberation. This feat is attempted through the use of a sparse recovery framework, which avoids making explicit assumptions on the number of harmonic signals, i.e., the number of pitches, as well as for the number of source locations for each pitch. Instead, only an implicit constraint which controls a lower threshold for acceptable source power

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is needed, which may typically be set using some simple heuristics. Sparse recovery frameworks have in earlier works been found to allow high quality estimates for sinusoidal signals; typical examples include [20]–[23], wherein the sparse signal reconstruction from noisy observations were accomplished with the by now well-known sparse least squares (LS) technique. More recently, the technique has been extended to the case of harmonically related audio signals [24], [25]. Using the techniques introduced there, we propose a two-step procedure, first creating a dictionary of candidate pitches to model the harmonic components of the sources, without taking the locations of the sources into account, and then, in a second step, a dictionary of possible locations, including simultaneously near- and far-field locations, to model the observed phase differences, as well as the relative attenuations, of the magnitudes of each sinusoidal component. In terms of computational complexity, the estimation problem in each of the two steps is convex, which thus guarantees convergence, and may be solved using a second order cone (SOC) program. The remainder of this paper is organized as follows: in the next section, we present the assumed signal model and discuss the imposed restrictions on the sensor array. Then, in section III, we present the proposed pitch and localization estimator. Section IV accounts for the ADMM-based implementation, followed in section V with an evaluation of the presented method very manageable in an off-line estimation procedure. As this is typically quite costly, we introduce a computationally efficient implementation based on the alternating direction method of multipliers (ADMM), which makes the proposed method very manageable in an off-line estimation procedure. Finally, we conclude on our work in section VI.

II. SIGNAL MODEL

In this work, we restrict our attention to the localization of complex-valued harmonically related audio signals, consisting of $\tilde{K}$ distinct sources, $x_{k}(t)$, for $k = 1, \ldots, \tilde{K}$. Each source is thus assumed to consist of $L_k$ harmonically related sinusoids, such that it may be detailed as (see also [16])

$$x_{k}(t) = \sum_{\ell=1}^{L_k} a_{k,\ell} e^{j\omega_{k,\ell} t}$$  \hfill (1)

where $\omega_{k} = 2\pi f_{k} / f_s$ is the normalized fundamental frequency, with sampling frequency $f_s$, and with $a_{k,\ell}$ denoting the complex amplitude of the $\ell$:th harmonic.

A. Multi-sensor characteristics in near-field environments

When a source signal impinges on a sensor array, it is both delayed and attenuated, such that at sensor $m$ it may be expressed as

$$x_{k,m}(t) = \frac{d_{k,1}}{d_{k,m}} x_{k}(t - \tau_{k,m})$$ \hfill (2)

where $d_{k,m}$ denotes the sensor-source distance, i.e.,

$$d_{k,m} = \|s_{k} - r_{m}\|_2$$ \hfill (3)

with $s_{k}$ and $r_{m}$ denoting the location coordinates of the $k$:th source and the $m$:th sensor, respectively, and $\|\cdot\|_2$ the Euclidean norm. Thus, (2) accounts for the approximative attenuation of the signal when propagating in space, according to the free-space path loss model. Furthermore, $\tau_{k,m}$ denotes the propagation delay, i.e., the TDOA, relative to a selected reference sensor, say $m = 1$, so that

$$\tau_{k,m} = c^{-1} (d_{k,m} - d_{k,1})$$ \hfill (4)

for $m = 1, \ldots, M$, where $\tau_{k,1} \triangleq 0$, with $c$ denoting the propagation velocity. An illustration of this is shown in Figure 1, for the case of a single source and two sensors. When recording audio, we often obtain multi-pitch signals of the type

$$x(t) = \sum_{k=1}^{\tilde{K}} x_{k}(t)$$ \hfill (5)

which may be either a single source in the physical environment emitting multiple pitch signals, such as an instrument playing a chord, or multiple sources in the physical environment each emitting a single pitch, such as multiple speakers talking at the same time from different locations. We may also receive a combination of these two types. Without loss of generality, we will hereafter term a source as a spatio-temporal object which has a unique combination of fundamental frequency and location. Two sources may thus have the same fundamental frequency or the same location in space, although not both. This has rather large implications when considering reverberation, where we, apart from the original source, also receive a large number of reflections of it, each reflection having highly similar spectral content, albeit differently attenuated and delayed, i.e., having different magnitudes and phases. All reflections will thus be modeled

![Figure 1. Illustration of a two sensor scenario, with spherical wavefronts propagating from the source. The dashed line shows the scaled TDOA of the second sensor with respect to the first sensor, i.e., $\tau_{2}$.

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as separate sources, which implies that under such a model assumption $\tilde{K}$ generally becomes very large. If not seen as separate sources, however, the localization of the original source will become biased by the interference caused from its reflections. To see this, consider for example a sinusoid with frequency $\omega$, magnitude $a_1$, and phase $\varphi_1$, measured in superimposition with its $S-1$ reverberating reflections, having magnitudes $a_2, \ldots, a_S$, and phases $\varphi_2, \ldots, \varphi_S$. For the $m$th sensor, the measured (noise-free) signal becomes

$$x_m(t) = \sum_{s=1}^{S} a_s e^{-j(\omega t + \varphi_s)} = be^{-j(\omega t + \psi)}$$

(6)

i.e., a single sinusoid with magnitude $b \in \mathbb{R}_+$ and phase $\psi \in [-\pi, \pi)$, generally being different from the original source. Thus, if trying to estimate the TDOA using phase estimates without taking all reflections into account, for instance by using a correlation-based measure, then only the biased phase, $\psi$, would be obtained. However, separation of all reflections for all fundamental frequencies is a quite difficult problem, and in this work, we propose to split the estimation procedure into two subproblems. In the first, we find the reflections for all fundamental frequencies is a quite difficult problem, and in this work, we propose to split the estimation procedure into two subproblems. In the first, we find the fundamental frequencies, and then for each of these we separate the original source(s) from its reflections. To that end, consider $K \leq \tilde{K}$ as the number of unique fundamentals. The noisy signal measured at sensor $m$ may thus be expressed as

$$y_m(t) = \sum_{k=1}^{K} \sum_{\ell=1}^{L_k} b_{k,\ell,m} e^{j\omega_k \ell t} + e_m(t)$$

(7)

where the TDOA and attenuation of all $S_k$ reflections of the $k$:th pitch, for overtime $\ell$ and sensor $m$, is gathered in the complex amplitude of the signal, $b_{k,\ell,m}$, using (2) in the same manner as in (6), i.e.,

$$b_{k,\ell,m} = \sum_{s=1}^{S_k} a_{k,s} e^{-j\omega_k \ell t_{k,m,s}}$$

(8)

where $a_{k,s}, d_{k,m,s}$, and $\tau_{k,m,s}$ denote the amplitude, the distance to the $m$th sensor, and the TDOA for the $s$:th reflection, respectively. Thus, as $\tilde{K} = \sum_{k=1}^{K} S_k$, the estimation procedure first finds the $K$ active fundamentals, whereafter for each one, the original source is separated from its reflections. This approach offers great simplification in contrast to decoupling all $\tilde{K}$ sources simultaneously. To simplify presentation, and without loss of generality, we will here restrict our attention to the case when all sources and signals are restricted to a 2-D space, i.e., $s \in \mathbb{R}^2$ and $r \in \mathbb{R}^2$.

B. Avoiding spatial aliasing in arbitrary array geometries

In the literature, keeping below half wavelength sensor spacing is generally preferred to avoid spatial aliasing, although some methods of circumventing this have been published, see e.g. [27]. In this work, we assume a calibrated, although arbitrary, sensor array, without requiring it to satisfy the pairwise half wavelength spacing. We will therefore briefly examine the spatial aliasing effect in the near-field environment, which is the phase difference ambiguity between sensors, resulting when the solution may map to several feasible source locations. To that end, consider a reverberation-free, delayed, and attenuated complex amplitude from a single sinusoidal signal, $b$. Naturally,

$$b_m = \frac{d_1}{d_m} a e^{-j\omega \tau_m} = \frac{d_1}{d_m} a e^{-j(\omega \tau_m + k\pi)}$$

(9)

and thus the mapping between phase and TDOA is ambiguous for any $k \in \mathbb{Z}$. Considering a given TDOA, and by combining (3) and (4), one will note that any source $s$ located on a half-space of an hyperbolic curve, i.e.,

$$\tau_m c = ||s - r_m||^2 - ||s - r_1||^2$$

(10)

is a feasible location. To obtain a unique solution, we add additional sensors, and we may thus form new sensor pairs yielding new hyperbolas, where the feasible solution set will be restricted by the intersection of these curves. Ambiguity may arise when, for each sensor pair, there exist another TDOA (and thus another $k$) which fulfills (9), giving rise to an additional hyperbolic curve of feasible points, also intersecting the hyperbolas for other sensor pairs. To identify such ambiguous cases, we first show that a feasible TDOA is restricted to an interval. Using the triangle inequality,

$$||\tau_m c|| = ||s - r_m||^2 - ||s - r_1||^2 \leq ||r_m - r_1||^2$$

(11)

it is directly implied that the TDOA must satisfy

$$\tau_m c \in \left[-||r_m - r_1||^2, ||r_m - r_1||^2\right]$$

(12)

i.e., is restricted by the sensor-sensor distance. And so, using (9), an estimate of $\arg b \in [-\pi, \pi]$ will map to any TDOA

$$\tau_m c = \frac{\lambda \arg b}{2\pi} + \lambda k \in \left[-||r_m - r_1||^2, ||r_m - r_1||^2\right]$$

(13)

where $k \in \mathbb{Z}$, and $\lambda = 2\pi c/\omega$ is the wavelength of the signal. Therefore, if the sensors are spaced by less than
\(\lambda/2\), the feasible \(\tau_m\) is unique, and there is no ambiguity in the resulting estimates. If instead some sensors are spaced further apart than \(\lambda/2\), then, for all such sensor pairs, there will be more than one feasible TDOA, thereby yielding as many hyperbolas indicating feasible source locations, with a minimum distance of \(\lambda/2\) apart. Our main argument to relax the half wavelength spacing limit is that, when using sufficiently many sensors, the feasible source locations are restricted to the intersection of many hyperbolas, which will, with a high probability, yield a unique solution. Consider an example illustrated in Figure 2, where a single source emits a 1000 Hz signal, which is recorded by three sensors. As shown in the figure, between sensors one and three, which are less than \(\lambda/2\) apart, the source gives a single TDOA and a corresponding hyperbola, where the source may be located. Between sensors one and two, which are spaced by more than \(\lambda/2\) apart, a second TDOA is feasible, \(\lambda/c\) apart from the true one, also fulfilling (13). However, as shown in the figure, the combined hyperbolas coincide in only a single feasible location, thus still allowing for an unambiguous estimate of the source location. Furthermore, for pitch signals, each overtone will yield a separate set of hyperbolas, which all must intersect to the same location, which further helps to avoid ambiguity. Modeling the attenuation between sensors also helps to avoid ambiguity. Examining the magnitude of the the complex amplitude in (9), we find that

\[
|b_m| = \frac{d_1}{d_m} |a| \tag{14}
\]

for each pair, consisting of the first and the \(m\):th microphone, which limits \(s\) to lie on a circle. Using the same arguments as above, a feasible source location in terms of attenuation is thus the intersection of circles for all microphone pairs, and will further contribute to avoid spatial aliasing. Even if, despite of intersecting the feasible solutions for all harmonics in terms of both delay and attenuation, ambiguities still remain, then as more sensors are added to the array the set of possible locations quickly becomes small, and a unique solution generally exists, even if not guaranteed. We thus deem that the imposed restriction on the array’s geometry is mild.

### III. Joint Pitch and Location Estimation

We proceed to detail the proposed two-step procedure to form reliable estimates of both the pitches and locations of the sources impinging on the array, without assuming detailed model knowledge of either the number of sources, \(K\), the number of overtones for each source, \(L_k\), the number of reflections experienced due to a possibly reverberant environment, \(S_k\), or requiring knowledge about whether sources are far- or near-field. In the first step, the magnitudes, phases, fundamental frequencies, and model orders of the present pitches are estimated, and subsequently, in the second step, the phase estimates are used to find the locations of these sources. Let

\[
\Phi = \left\{ \{b_{k,\ell,m}\}_{\ell=1,\ldots,L_k}, \omega_k, L_k \right\}_{m=1,\ldots,M, k=1,\ldots,K} \tag{15}
\]

de note the set of unknown parameters to be determined in the first step. Minimizing the squared model residual in (7), an estimate of \(\Phi\) may thus be formed as

\[
\Phi = \arg\min_{\Phi} \left| \frac{1}{N} \sum_{t=1}^{M} \sum_{m=1}^{M} \left| y_m(t) - \sum_{k=1}^{K} \sum_{\ell=1}^{L_k} b_{k,\ell,m} e^{j\omega_k \ell \tau_{k,m,s}} \right|^2 \right. \tag{16}
\]

Clearly, given the dimensionality of the problem, and the required model order estimation steps in order to determine \(K\) and \(L_k\), this is a non-trivial problem, and needs to be modified to allow for an efficient solution, as is detailed below. Moving over to the second step, the found magnitude and phase estimates, \(b_{k,\ell,m}\), are exploited to form estimates of the source locations. To that end, let

\[
\Psi_k = \left\{ \{a_{k,\ell,s}\}_{\ell=1,\ldots,L_k}, s_s \right\}_{s_1,\ldots,S_h} \tag{17}
\]

be the amplitudes and coordinates for a present fundamental frequency \(k\). The locations may be determined by minimizing the squared model residual in (8), i.e.,

\[
\Psi_k = \arg\min_{\Psi_k} \sum_{t=1}^{M} \sum_{m=1}^{M} \left| \hat{b}_{k,\ell,m} - \sum_{s_1}^{S_h} a_{k,\ell,s} d_{k,m,s}^{-1} e^{-j\omega_k \ell \tau_{k,m,s}} \right|^2 \tag{18}
\]

where \(\tau_{k,m,s}\) and \(d_{k,m,s}\) are functions of the location \(s_s\), as defined in (3) and (4). As before, this minimization is also non-trivial, requiring an estimate of \(S_h\), and also needs to be modified to allow for a reasonably efficient solution. In the following, we will elaborate on the proposed modifications of the above minimizations. In order to do so, we first extend the sparse pitch estimation algorithm presented in [24], [25] to allow for multiple measurement vectors. In the second minimization, we then introduce a similar sparsity pattern to solve the localization problem. We begin by examining the extended pitch estimation algorithm.

### A. Step 1: Sparse pitch estimation

Define the measurement matrix

\[
Y = \begin{bmatrix} y(1) & \cdots & y(N) \end{bmatrix}^T \tag{19}
\]

denotes a sensor snapshot for each time point \(t = 1, \ldots, N\), with \((\cdot)^T\) being the transpose. The measurements may then be concisely expressed as

\[
Y = \sum_{k=1}^{K} W_k B_k + E \tag{21}
\]

where \(E\) denotes the combined noise term constructed similar to \(Y\), and

\[
W_k = \begin{bmatrix} w_k^1 & \cdots & w_k^{L_k} \end{bmatrix} \tag{22}
\]

\[
w_k = \begin{bmatrix} e^{j\omega_k} & \cdots & e^{j\omega_k N} \end{bmatrix}^T \tag{23}
\]

\[
B_k = \begin{bmatrix} b_{k,1} & \cdots & b_{k,L_k} \end{bmatrix}^T \tag{24}
\]

\[
b_{k,\ell} = \begin{bmatrix} b_{k,\ell,1} & \cdots & b_{k,\ell,M} \end{bmatrix}^T \tag{25}
\]
Reminiscent to the sparse estimation framework proposed in [20], we form an extended dictionary of feasible fundamental frequencies, $\omega_1, \ldots, \omega_P$, where $P \gg K$, being chosen so large that $K$ of these will coincide reasonably well with the true pitches in the signal. In the same manner, the number of harmonics of each pitch is extended to an arbitrary upper level, say $L_{\text{max}}$, for all dictionary elements. The signal model may thus be expressed as

$$Y = \sum_{p=1}^{P} W_p B_k + E = W B + E$$  \hspace{1cm} (26)$$

where the block dictionary matrices are formed by stacking the matrices such that

$$W = \begin{bmatrix} W_1 & \ldots & W_P \end{bmatrix}$$ \hspace{1cm} (27)

$$B = \begin{bmatrix} B_1^T & \ldots & B_P^T \end{bmatrix}^T$$ \hspace{1cm} (28)$$

Note from (26) that if the element $(\ell, r)$ of the matrix $B_k$ is non-zero, the frequency $\ell \omega_k$ is present in the signal at sensor $r$. Furthermore, since we assume all sensors to receive essentially the same signal, although time-delayed, one may assume that for a harmonic signal, the rows off a non-zero $B_k$ will either be non-zero, implying that the harmonic $\ell$ is present in the pitch, or zero, if the harmonic is missing. An appropriate criterion, that promotes a combination of model to data fit and the sparsity pattern just described, may thus be formed as

$$\text{minimize} \left\{ \frac{1}{2} \| Y - W B \|_F^2 + \lambda \sum_{p=1}^{P} \sum_{\ell=1}^{L_p} \| b_{p,\ell} \|_2 + \sum_{p=1}^{P} \gamma_p \| B_p \|_F \right\}$$ \hspace{1cm} (29)$$

where two different kinds of group sparsities are imposed, and with $\| \cdot \|_F$ denoting the Frobenius norm. This can be seen to be a generalization of the sparse group lasso to the multiple measurement case (see also [25], [28]). Here, the double sum of 2-norms in the second entry of the minimization should enforce sparsity in the solution in the rows of $B$, and ideally only have as many non-zero rows as there are sinusoids in the signal. The third entry makes the solution (matrix) block sparse over the candidate pitches, penalizing the number of pitches with non-zero magnitude in the signal, ideally making them as many as there are pitches in the signal, i.e., $K$. Given an optimal point, $\hat{B}$, the number of pitches is thus estimated as the number of non-zero matrices $B_k$, and, for each pitch, the number of harmonics, $L_k$, is estimated as the number of non-zero rows. The user parameters $\lambda, \gamma_p \in \mathbb{R}_+$ weighs the fit of the solution to its vector and matrix sparsity, respectively. It is well known (see, e.g., [29]) that the amplitudes in the sparse estimate will be increasingly biased towards zero as sparse regularizers are increased. As we here intend to use both the estimated phases and the magnitudes, we propose to refine the amplitude estimates using a reweighting scheme similar to the one presented in [30]. This is accomplished by iteratively solving (29), such that at iteration $j + 1$, one updates

$$\gamma_p^{(j+1)} = \frac{\gamma_p^{(0)}}{\| B_p^{(j)} \|_F + \epsilon}$$ \hspace{1cm} (30)$$

where $B_p^{(j)}$ is block $p$ of the optimal point for iteration $j$, and all $\gamma_p^{(0)}$ are set to be equal in the first iteration. As a result, the block matrices, $\hat{B}_p^{(j)}$, which have a small Frobenius norm at iteration $j$ will be penalized harder in the next step, whereas the ones that have a larger Frobenius norm will be penalized less, and as a result reducing the bias. The resulting algorithm can be seen as a sequence of iterative convex programs to approximate the concave $\log(\sum_{p=1}^{P} \gamma_p^{(0)} \| B_p \|_F + \epsilon)$ penalty function [31], where $\epsilon$ is chosen as a small number to avoid numerical difficulties. The introduction of the reweighting yields sparser estimates due to the introduction of the log penalty [30], [32], and the resulting technique may be viewed as an alternative to using an information criterion (as was done in [25], to avoid spurious peaks caused by the signal model and data miss-match).

It is worth noting that as we are here focusing on localization, we have selected to use a somewhat simplistic audio model that ignores several important features in harmonic audio signals, such as issues of inharmonicities, pitch halvings and doublings, and of the commonly occurring forms of amplitude modulation exhibited by most audio sources (see also [16]). Clearly, the used model could be refined reminiscent to models such as the one used in [25], [33], introducing a total variation penalty to each column of $B$, and/or using an uncertainty volume to allow for inharmonicity. However, for localization purposes, these issues are of less concern, as halvings/doublings and/or amplitude modulations will not affect the below localization procedure more than marginally. Inharmonicity is more pressing, but we have in our numerical studies found that given the size of the calibration errors, the inharmonicity is not affecting the solution significantly, and in the interest of reducing the complexity, we have here opted to exclude this aspect from the estimator.

As for the selection of the tuning parameters, one may use, for example, cross validation techniques, although it may be noted that, in high SNR cases, one can often get good results by simply inspecting the periodogram and by then setting the tuning parameters appropriately (see also [25] for a further discussion on this issue). Furthermore, we note that in the case of different noise variances at each sensor in the array, the Frobenius norm in the first entry of the minimization criterion may be replaced with a weighed Frobenius norm. Finally, we note that non-Gaussian noise distributions can also be used as long as the negative log-likelihood is convex.

B. Step 2: Sparse localization

According to the signal model (7), $\hat{B}$ will inherently contain the TDOA and attenuation for all reflections of any fundamental frequency present in the signal, which enables a range of post-processing steps to, for instance, estimate position, track, and/or calibrate the sensors. Here, we limit our attention to estimating the source positions. Let $\hat{B}$ denote the solution
obtained from minimizing (29), and consider a scenario where the sources are well separated in their pitch frequencies, and, initially, suffering from negligible reverberation, implying that \( S_1 = \ldots = S_p = 1 \). Then, the minimization in (18) may be seen as a generalization of the time-varying amplitude modulation problem examined in [34] (see also [13]) to the case of several realizations of the same signal, sampled at irregular time points, and with a different initial phase for each realization. Rémiscent to the solution presented in [13, p. 186], one may thus find the source locations, for far-field signals, for each realization. Reminiscent to the solution presented in [13, 34] (see also [13]) to the modelling framework as

\[
\text{minimize} \quad \sum_{q=1}^{Q} \left\{ \frac{1}{2} \left\| B_k - \sum_{q=1}^{Q} \text{diag}(a_{k,q}) U_{k,q} \right\|_F^2 \right.
\]

\[
+ \sum_{q=1}^{Q} \kappa \| a_{k,q} \|_2 + \rho \sum_{q=1}^{Q} \| a_{k,q} \|_1 \right\}
\]

where, again, two types of sparsity is imposed on the solution. The 2-norm penalty term imposes sparsity to the blocks \( a_{k,q} \), i.e., penalizing the number of source locations present in the signal. Furthermore, the 1-norm term penalizes the number of harmonics, to allow for cases when some sources may have missing harmonics. Thus, here the number of sources is estimated as the number of nonzero blocks in an optimal point and any zero elements within a block corresponding to a missing harmonic. Here, \( \kappa, \rho \in \mathbb{R}_+ \) are tuning parameters, controlling the amount of sparsity and the weight between sparsity in pitches and in harmonics, respectively, whereas the factor \( \rho \) is only used if two sources share the same fundamental frequency but differ in which harmonics are present. Finally, \( \kappa, \rho \) may be updated in the same manner as described in section III.A. As shown in the following section, the optimization problem in (29) and (36) are equivalent, so these tuning parameters may be set in a similar fashion.

IV. ADMM IMPLEMENTATION

It is worth noting that both the minimization in (29) and (36) are convex, as the tuning parameters are non-negative and all the functions are convex. Their solutions may thus be found using standard convex minimization techniques, e.g., using CVX [35], [36], SeDuMi [37], or SDPT3 [38]. Regrettably, such solvers will scale poorly both with increasing data length, the use of a finer grid for the fundamental frequencies, and with the number of sensors. Furthermore, such implementations are unable to utilize the full structure of the minimization, and may, as a result, be computationally cumbersome in practical situations. To alleviate this, we proceed to formulate a novel ADMM re-formulation of the minimizations, offering efficient and fast implementations of both minimizations. For completeness and to introduce our notation, we briefly review the main steps involved in an ADMM (we refer the reader to [39], [40] for further details on the ADMM). Considering the convex optimization problem

\[
\text{minimize} \quad f(z) + g(z)
\]

where \( z \in \mathbb{R}^p \) is the optimization variable, with \( f(\cdot) \) and \( g(\cdot) \) being convex functions. Introducing the auxiliary variable, \( u \) (37) may equivalently be expressed as

\[
\text{minimize} \quad f(z) + g(u) \quad \text{subject to } z - u = 0
\]

since at any feasible point \( z = u \). Under the assumption that there is no duality gap, which is true for the here considered minimizations, one may solve the optimization problem via the dual function defined as the infimum of the augmented Lagrangian, with respect to \( z \) and \( u \), i.e., (see also [39])

\[
L_{\mu}(z, u, d) = f(z) + g(u) + d^T(z - u) + \frac{\mu}{2} \| z - u \|^2
\]
Algorithm 1. The ADMM algorithm

1: Initialize \( z = z_0, u = u_0 \), and \( k = 0 \)
2: \textbf{repeat}
3: \( z_{k+1} = \min_z f(z) + \frac{\nu}{2} \| z - u_k - d_k \|_2^2 \)
4: \( u_{k+1} = \min_u g(u) + \frac{\nu}{2} \| z_{k+1} - u - d_k \|_2^2 \)
5: \( d_{k+1} = d_k - (z_{k+1} - u_{k+1}) \)
6: \( k \leftarrow k + 1 \)
7: \textbf{until} convergence

The ADMM does this by iteratively maximizing the dual function such that at step \( k + 1 \), one minimizes the Lagrangian for one of the variables, while holding the other fixed at its most recent value, i.e.,

\[
\begin{align*}
z_{k+1} &= \arg \min_z L_{\mu} (z, u_k, d_k) \\
u_k &= \arg \min_u L_{\mu} (z_{k+1}, u_k, d_k)
\end{align*}
\]

Finally, one updates the dual variable by taking a gradient ascent step to maximize the dual function, resulting in

\[
d_{k+1} = d_k - \mu (z_{k+1} - d_{k+1})
\]

where \( \mu \) is the dual variable step size. The general ADMM steps are summarized in Algorithm 1, using the scaled version of the dual variable \( d_k = d_k / \mu \), which is more convenient for implementation. Thus, in cases when steps 3 and 4 of Algorithm 1 may be carried out more efficiently than for the original problem, the ADMM may be useful to form an efficient implementation of the considered minimization.

It may be noted that the minimizations in (29) and (36) are rather similar, both containing an affine function in a Frobenius norm, as well as a sum of the norm of different subset of the variable. In fact, by using the vec operation, i.e., vectorization, both minimizations may be shown to be equivalent with the problem

\[
\begin{align*}
\min_z & \left\{ \frac{1}{2} \| y - A z \|_2^2 + \gamma \sum_{k=1}^{P} \| z_k \|_2 \\
& + \delta \sum_{k=1}^{P} \sum_{g=1}^{G_k} \| z_{k,g} \|_2 \right\}
\end{align*}
\]

where the complex variable \( z \) is given as

\[
\begin{align*}
z &= \left[ \begin{array}{c} z_1^T \\ \vdots \\ z_P^T \end{array} \right]^T \\
z_k &= \left[ \begin{array}{c} z_{k,1}^T \\ \vdots \\ z_{k,G_k}^T \end{array} \right]^T
\end{align*}
\]

where each \( z_k \) and \( z_{k,g} \) denote complex vectors with \( G_k \) and \( O \) elements, respectively. For the minimization in (29), this implies that

\[
\begin{align*}
y &= \text{vec}(Y) \\
z &= \text{vec}(B) \\
A &= I \otimes W
\end{align*}
\]

where \( \otimes \) and \( I \) denote the Kronecker product and an \( M \)-dimensional identity matrix, respectively, with \( G_k \) being equal to the number of harmonics, \( L_k \), and \( O \) equals the number of sensors, \( M \). Similarly, for the minimization in (36),

\[
\begin{align*}
y &= \text{vec}(B_y) \\
z &= a_k \\
A &= \tilde{V}_k
\end{align*}
\]

where

\[
\begin{align*}
a_k &= \left[ \begin{array}{c} a_{k,1}^T \\ \vdots \\ a_{k,Q}^T \end{array} \right]^T \\
\tilde{V}_k &= \left[ \begin{array}{c} \tilde{V}_{k,1} \\ \vdots \\ \tilde{V}_{k,Q} \end{array} \right]
\end{align*}
\]

and \( V_{k,q} = U_{k,q} \otimes I \), with \( \tilde{V}_{k,q} \) being formed by removing all columns from \( V_{k,q} \) that correspond to zeros in the vector vec(diag(\( a_k \))), and \( G_k \) being equal to \( L_k \) and \( O \) equals 1. Thus, we can formulate an ADMM solution for (42) that solves both problem (29) and (36). To that end, defining

\[
\begin{align*}
f(z) &= \frac{1}{2} \| y - A z \|_2^2 \\
g(u) &= \gamma \sum_{k=1}^{P} \| u_k \|_2 + \delta \sum_{k=1}^{P} \sum_{g=1}^{Q_k} \| u_{k,g} \|_2
\end{align*}
\]

yields a quadratic problem in step 3 in Algorithm 1, with a closed form solution given by

\[
\begin{align*}
z_{k+1} &= (\mu I + A^H A)^{-1} \left( \mu (u_k - d_k) + A^H y \right)
\end{align*}
\]

with \( (\cdot)^H \) denoting the Hermitian transpose, whereas in step 4, by solving the sub-differential equations (see [25] for further details), one obtains

\[
\begin{align*}
u_{k+1} &= \mathcal{S}^o (z_k - d_k, \kappa / \mu) + \delta / \mu \\
A_k &= \mathcal{S}_i (u_k, \delta / \mu)
\end{align*}
\]

where the shrinkage operators \( \mathcal{S}^o \) and \( \mathcal{S}_i \) are defined using the vector shrinkage operator \( \mathcal{S} \), defined for any vector \( v \) and positive scalar \( \xi \) such that

\[
\mathcal{S}(v, \xi) = v (1 - \xi / \| v \|_2)^+
\]
where $(\cdot)^+$ is the positive part of the scalar, and
\[
S(z, \xi)^o = \begin{bmatrix} S^T(z_1, \xi) & \ldots & S^T(z_p, \xi) \end{bmatrix}^T
\tag{57}
\]
\[
S(z, \xi)^i = \begin{bmatrix} S^T(z_{1,1}, \xi) & \ldots & S^T(z_{1,G_1}, \xi) & \ldots & S^T(z_{P,1}, \xi) & \ldots & S^T(z_{P,G_P}, \xi) \end{bmatrix}^T
\tag{58}
\]
The resulting algorithm is here termed the Harmonic Audio LOcalization using block sparsity (HALO) estimator.

V. NUMERICAL COMPARISONS

We proceed to examine the performance of the proposed estimator using both synthetic and measured audio signals, initially examining the performance using simulated audio signals. In the first examples, we limit ourselves to the case of letting a far-field signal impinge on a ULA. Figure 4 shows the percentage within limits (PWL), defined as the ratio of pitch estimates within a limit of ±0.1 Hz from the true pitch, and the root mean square error (RMSE) of the DOA, defined as
\[
\text{RMSE}_\theta = \frac{1}{N K} \sum_{k=1}^{K} \sum_{i=1}^{n} (\hat{\theta}_{k,i} - \theta_k)^2
\tag{59}
\]
where $n$ denotes the number of Monte Carlo (MC) simulation estimates, and $K$ the number of pitches in the signal, for the resulting estimates. For comparison, we use the Cramér-Rao lower bound (CRB), the NLS estimator, and the Sub approach (see [17] for further details on these methods and for the corresponding CRB). These results have been obtained using $n = 250$ MC simulations of a single pitch signal, with $\omega_1 = 220$ Hz and $L_1 = 7$ harmonics, impinging from $\theta_1 = -30^\circ$, where both the NLS and the Sub estimators have been allowed perfect a priori knowledge of both the number of sources and their number of harmonics, whereas the proposed method needs no such knowledge. As is clear from the figures, the HALO method offers a preferable performance as compared to the Sub estimator, and only marginally worse than the NLS estimator, in spite of both the latter being allowed perfect model orders information. Here, the number of sensors in the array was $M = 5$ and we used 20 ms of data sampled at $f_s = 8820$ Hz, i.e., $N = 176$ samples. Furthermore, $c = 343$ m/s and $d = c/f_s \approx 0.0389$ m. We proceed to consider the case of multi-pitch signals impinging on the array. Measuring as in the single-pitch case, we now form a multi-pitch signal with two pitches and fundamental frequencies \{150, 220\} Hz containing \{6, 7\} harmonics, coming from $\theta_1 = -30^\circ$. Figure 5 shows the RMSE and PWL estimates, as obtained using 250 MC simulations, clearly showing that the HALO estimator is able to reach close to optimal performance also in this case. Here, no comparison is made with the NLS and Sub estimators of [17] as these are restricted to the single-pitch case. Throughout these evaluations, we have used $L_{\text{max}} = 15$. Also, as the resulting estimates were found to be appropriately sparse when using only the convex penalties, and no reweighing steps were used. We next proceed to examine real measured signals. The measurements were made in an anechoic chamber, approximately $4 \times 4 \times 3$ meters in size, with the sensors and speakers located as shown in Figures 3 and 10. Two speakers were placed at locations (in polar coordinates) $s_1 = [\theta_1, R_1] = [115.03^\circ, 1.15 \text{ m}]$ and $s_2 = [\theta_2, R_2] = [-74.53^\circ, 1.33 \text{ m}]$, with respect to the central microphone, respectively. The positions of the sensors were determined by placing them together with the sources, using the acoustic method detailed in [41]. This is done by calibrating the sensors with a single moving source, using a correlation-based methodology. The positions were also confirmed via a computer vision approach were the positions were found by taking several photos and reconstructing the environment. The maximum deviation in position between these methods was less than 1 cm. As the spatial impulse responses of the microphones were deemed to be reasonably omni-directional, as well as roughly the same for all the microphones, no further calibration of the sensor gains were performed. The positions were then projected onto a 2-D plane using principal component analysis. In order to illustrate
the HALO estimator’s ability to handle an environment with the same pitch signal originating from different sources, as a much simplified proof of concept for a reverberating room environment, we examine a case with two sources playing the same signal content. Both sources play a (TIMIT) recording of a female voice saying ‘Why were you away a year, Roy?’, timing the source’s playback so that the recording at each microphone sounds slightly echoic. The eight microphones all record at a sample rate of $f_s = 96$ kHz. The data is then divided into time frames of 10 ms, i.e., $N = 960$ samples, which allow each frame to be well modelled as being stationary. Examining a part of the speech that is voiced, arbitrarily selected as the frame starting 380 ms into the recording, about when the voice is saying the voiced phonetic sound ‘a’ in ‘why’, Figures 6 and 7 show the signal measured at the 6th and 8th microphone, respectively, together with the reconstructed signal obtained from the pitch estimation step in HALO, obtained as

$$\hat{Y} = \mathbf{W}\hat{\mathbf{B}}$$  \hspace{1cm} (60)

using the resulting model orders and estimates. The estimator indicate that the signal contains a single pitch at $\hat{\omega}/2\pi = 193.5$ Hz, having $\hat{L} = 12$ overtones. As is clear from the figures, the estimator is well able to model the measured signal in spite of the presence of the reverberation. Comparing the figures, one may also note the time shift between the sensors, due to the additional time-delay for the wavefront traveling between them, corresponding to a linear combination of the two sources, each with their particular TDOA and attenuation. It should also be noted that the signals are not simply time-shifted versions of each other due to the room environment and the attenuation of the signal when propagating in space (which would thus create problems for an estimator based on the cross-correlation between the sensors). The same situation is illustrated in Figures 8 and 9 showing
hand, as shown in the figure, the angles of the sources \( \theta \) the range, accounts for almost all of the error. On the other the HALO estimator (the estimated locations were identical the estimated locations, as obtained by the second step of locations for the sensors and the sound sources, as well as impractical to work with. Also, our investigations show that a larger, a sparse modeling systems of this size is by no mean this paper. For the case above, if also the elevation angle is to be considered, having the same resolution as for the azimuth, this would yield a dictionary of 72 576 atoms. Although much this would yield a dictionary of 72 576 atoms. Although much 3-D, the size of the dictionary will increase significantly as be considered, having the same resolution as for the azimuth, this would yield a dictionary of 72 576 atoms. Although much larger, a sparse modeling systems of this size is by no mean impractical to work with. Also, our investigations show that a less dense location grid may be used, whereafter a zooming step can be taken. Although limited, our findings indicate that the algorithm may be used in a realistic scenarios. Clearly, further investigations are needed on more practical aspects. For future works, it is of interest to examine how the proposed method performs in more diverse scenarios. For instance, the method shows potential for use in a true reverberating environment, where instead of only one reflection, there is a multitude, giving rise to both clearly distinguishable reflections, i.e., early reverberation, and less clear such, i.e., late reverberations. Also, different combinations of microphone arrays and source signals could be evaluated, to try and find a limit for how many microphones are needed to resolve one or several sources, arbitrarily placed in the environment. Finally, the experiments shown above, as well as the mentioned suggestions, can be generalized onto a 3-D array geometry, thus adding a dimension in the localization step.

Finally, we illustrate the algorithm’s performance using MC simulations, using simulated sources, one near- and one far-field source, detailed with \( \omega = [200, 270] \) Hz, \( L = [15, 14] \) harmonics, impinging from \( \theta = [110^\circ, -70^\circ] \) at \( R = [1.3, \infty] \) m, respectively. The sensors are placed as a uniform circular array, with 7 sensor placed evenly at a 0.5 m radius, together with a sensor being placed in the center of the array. First, we examine the position estimates using a coarse spacing for the possible sources, spaced by 11 cm in angle for all angles \( \theta \in [-180^\circ, 180^\circ] \), and spaced by 10 cm in range, at \( R \in [0.7, 3] \) m. In each MC simulation, the true location of each source was offset by a (uniformly distributed) range offset of plus minus one half the grid spacing. In all simulations, we ensured that neither of the sources were placed on a dictionary grid point. Figure 12 shows the PWL for the angle and range estimates, where the limit is chosen to be the same as the grid spacing, i.e., the ratio of estimates that are within \( \pm 10 \) cm in range, and \( \pm 5^\circ \) in angle. As seen from the figure, the both the range and the DOA of the sources are well determined, indicating that even with the use of a coarse grid, one is able to obtain reliable estimates. Proceeding to instead using a fine grid, the coarse estimates may then be refined by zooming in the grid over the found locations. Using a dictionary of the same size as the coarse grid, although centered around the found estimates, yields a resolution of \( \pm 5 \) mm in range and \( \pm 0.25^\circ \) in angle. Figure 13 shows the resulting RMSE for the angle and pitch estimates on the finer grid, as compared to the CRB (given in the Appendix). As can be seen from the figure, the RMSE (and the corresponding CRB) of the far-field source is somewhat lower than the near-field source, although both sources are well estimated, yielding a performance close to being optimal. The slight offset from the CRB is deemed to be largely due to a small bias in the final estimates, resulting from the smoothness of the approximative cost function resulting from the additive convex constraints. As is clear from the above presentation, the HALO estimate exploits the harmonic structure in the received audio signals to position the sources, using the pitch estimates to form

Fig. 10. A photo showing the experimental setup in the anechoic chamber.
a sparse estimate over a wide range of feasible positions. Obviously, most audio signals are not harmonic at all times, and the estimator should thus be used in combination with a tracking technique, possibly using a methodology reminiscent to the one presented in [42], [43]. In such a tracking scheme, the estimated pitch amplitudes should be used as an indicator for the reliability of the obtained positioning, yielding poor or maybe even erroneous positioning for unvoiced or non-harmonic audio signals, whereas reasonably accurate positions may be expected for more harmonic signals.

VI. CONCLUSIONS

In this paper, we have presented an efficient sparse modeling approach for localizing harmonic audio sources using a calibrated sensor array. Assuming that each of the harmonic components in each pitch can only come from one source, the localization estimate is based on the phase and attenuation information for all of the harmonics jointly. The resulting model phases and attenuation will then depend on the source location. By using sparse modeling, the method inherently estimates both the number of sources, the number of harmonics in each source, as well as the extent of a possibly occurring reverberation. The effectiveness of the resulting algorithm is shown using both simulated and measured audio sources.

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APPENDIX

In this appendix, we briefly summarize the Cramér-Rao lower bound (CRB) for the examined localization problem. As is well known, under the assumption of complex circularly symmetric Gaussian distributed noise, the Slepian-Bangs formula yields [13, p. 382]

$$[P^{-1}_{cr}]_{ij} = \text{trace} \left[ \Gamma^{-1} \Gamma_i' \Gamma^{-1} \right] + 2 \Re \left[ \mu_i'^H \Gamma^{-1} \mu_j' \right]$$ (62)

where $\Re$ denotes the real part of a complex scalar, $\Gamma$ the covariance matrix of the noise process, and $\mu$ is the deterministic signal component, with $\Gamma_i'$ and $\mu_i'$ denoting the derivative of $\Gamma$ and $\mu$ with respect to element $i$ of the parameter vector, respectively. For the case of uncorrelated noise with a known variance $\sigma^2$, this simplifies to

$$[P^{-1}_{cr}]_{ij} = 2 \Re \left[ \mu_i'^H \mu_j' \right] / \sigma^2$$ (63)

Using the assumed signal model as measured at sensor $m$, stacking the observations as in (19), and then using the vec operator on the resulting matrix results, one obtains
the $\mu$ function needed for the CRB calculations. Here, the parameters to be estimated are

$$
\Delta = \left\{ \{a_{k,\ell}, \phi_{k,\ell} \}_{\ell=1,\ldots,\ell_k}, \omega_{k,\ell} R_{s,k}, R_{s,k} \} \right\}_{k=1,\ldots,K} \tag{64}
$$

Clearly, the resulting function may easily be derivated with respect to the magnitude, frequency and phase parameters. However, since the location parameter, $\theta_{s,k}$ and $R_{s,k}$, enter into the expression in a complicated manner depending on the sensor geometry, the corresponding derivatives are not straight forward for an arbitrary array. For this reason, for the considered array geometries, we here simply approximate the resulting expressions using numerically differentiated expressions.

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\[ \]
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