Azimuth-elevation direction finding using a microphone and three orthogonal velocity sensors as a non-colllocated subarray

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An acoustic vector-sensor consists of three identical but orthogonally oriented acoustic particle-velocity sensors, plus a pressure sensor—all spatially collocated in a point-like geometry. At any point in space, this tri-axial acoustic vector-sensor can sample an acoustic wavefield as a \(3 \times 1\) vector, instead of simply as a scalar of pressure. This vector, after proper self-normalization, would indicate the incident wave-field’s propagation direction, and thus the incident emitter’s azimuth-elevation direction-of-arrival. This “self-normalization” direction-of-arrival estimator is predicated on the spatial collocation among the three particle-velocity sensors and the pressure-sensor. This collocation constriction is relaxed here by this presently proposed idea, to realize a spatially distributed acoustic vector-sensor, allowing its four component-sensors to be separately located. This proposed scheme not only retains the algorithmic advantages of the aforementioned “self-normalization” direction-of-arrival estimator, but also will significantly extend the spatial aperture to improve the direction-finding accuracy by orders of magnitude. © 2013 Acoustical Society of America.

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I. INTRODUCTION

A. The acoustic particle-velocity sensor

Customary microphones (or hydrophones) treat the acoustic wavefield as a space-time field of pressure, which is a scalar at any specific time instant and any specific spatial location. Thereby overlooked is the underlying acoustic “particle-velocity vector”—a three-dimensional vector representing the pressure-field’s three partial derivatives, taken with respect to the three Cartesian spatial coordinates. To physically measure any one such Cartesian component of this acoustic particle-velocity vector, needed is an acoustic particle-velocity sensor oriented along that Cartesian axis.

Acoustic particle-velocity sensor technology has been used in underwater-acoustics and air-acoustics for over a century, and continues to draw interest. The acoustic particle-velocity sensor’s various hardware implementations are discussed in Ref. 4.

B. The customary acoustic vector-sensor: Three orthogonally oriented particle-velocity sensors collocating with a pressure sensor

The acoustic vector-sensor (i.e., vector-hydrophone), consists of three acoustic particle-velocity sensors (identical, collocated, but oriented orthogonally) plus an acoustic pressure-sensor—these four component-sensors together constitute one acoustic vector-sensor. Such an acoustic vector-sensor thereby distinctly measures each Cartesian component of the particle-velocity vector plus the pressure scalar, all at the same point in three-dimensional space.

Mathematically, for an acoustic vector-sensor located at the Cartesian coordinates’ origin, it would have the \(4 \times 1\) array-manifold\(^5–8\)

\[
\mathbf{a}(\theta, \phi) \equiv \begin{bmatrix} u(\theta, \phi) \\ v(\theta, \phi) \\ w(\theta) \\ 1 \end{bmatrix} \equiv \begin{bmatrix} \sin \theta \cos \phi \\ \sin \theta \sin \phi \\ \cos \theta \\ 1 \end{bmatrix}
\]  

in response to an incoming unit-power acoustic wave, that has traveled from the far field through an homogeneous isotropic medium. In the above, \(\theta \in [0, \pi]\) symbolizes the elevation-angle measured from the positive \(z\)-axis, \(\phi \in [0, 2\pi]\) denotes the azimuth-angle measured from the positive \(x\)-axis, and \(u(\theta, \phi), v(\theta, \phi), w(\theta)\), respectively, refer to the direction-cosines along the \(x\), \(y\), and \(z\)-axis. The first, second, and third elements in \(\mathbf{a}(\theta, \phi)\) each corresponds to an acoustic velocity-sensor aligned along the \(x\)-, \(y\)-, and \(z\)-axis, respectively. The array-manifold’s fourth element corresponds to the acoustic pressure-sensor.

For a literature survey of the acoustic vector-sensor’s hardware implementations, sea/air trials and associated direction-finding algorithms, please see Refs. 9–11. Air acoustic vector-sensors are commercially available as the “Ultimate Sound Probe” from Microflown Technologies in the Netherlands. Underwater acoustic vector-sensors are commercially available as the “Uniaxial P-U Probe” from Acoustech Corporation in the United States.

C. The acoustic vector-sensor’s advantages in eigen-based direction-finding

The acoustic vector-sensor’s unique array-manifold is advantageous to eigen-based direction-finding algorithms. It has been exploited using these various eigen-based...
D. This work’s contributions

The direction-of-arrival estimation precision of a sensor-array depends on the spatial extent of the array aperture. The larger the aperture is, the finer the sensor-array’s resolution will be for the direction-of-arrival. Unfortunately, the acoustic vector-sensor’s spatial collocation gives a point-like aperture in space. While this spatial collocation simplifies the mathematics governing the acoustic vector-sensor’s array manifold, thereby making possible the “self-normalization” approach of direction finding, it would be useful if the aperture may be enlarged without increasing the number of component-sensors, while retaining the full advantages of \{1\}–\{3\} above. Moreover, hardware-wise, it could be difficult and costly to physically collocate (or co-center) the four component-sensors all exactly at one point in space. This work will show how to displace the four component-sensors, while still retaining the aforementioned algorithmic advantages.

This contribution is nontrivial, as spatially spread particle-velocity sensors suffer phase-shifts among them, due to their displacements. Therefore, the array-manifold of (1) would become inapplicable, and the “self-normalization” direction-finding approach would apparently be inapplicable. Nonetheless, this paper succeeds in advancing a class of new closed-form direction-finding algorithms applicable even when the four component-sensors spread out arbitrarily in the three-dimensional space.

Besides retaining advantages \{1\}–\{3\} above, the presently proposed new class of algorithms also provide these additional advantages.

\[4\] The spatial resolution is enhanced over the azimuth/elevation, because the four component-sensors now extend over a larger spatial aperture (instead of co-centered at one point). That is, the present scheme spatially extends the geometric aperture, but requires no additional component-sensor.

\[5\] Hardware can be simplified, as the four component-sensors need no longer be collocated, thereby reducing the hardware cost.

The remainder of this paper is as follows: The new approach will be developed first for a simple array-geometry in Sec. II, as an illustrative case. For the general case of an arbitrary array-configuration of spatially spread particle-velocity sensors and pressure sensor, the new approach will be fully developed in Sec. III. Section IV will show how to adopt this new scheme to an eigen-based parameter-estimation algorithm, in the case of one acoustic vector-sensor, using\[12\] as a concrete example. Section V will do the same, but for the case of multiple acoustic vector-sensors, using\[14\] as a concrete example. Monte Carlo simulations there will verify the proposed scheme’s efficacy in direction finding, despite
the spatial non-collocation and the extended aperture of the acoustic vector-sensor. Section VI will conclude the paper.

II. THE NEW APPROACH—FOR A PARTICULARLY SIMPLE ARRAY CONFIGURATION, AS ILLUSTRATION

The proposed algorithmic approach allows all four component-sensors to be arbitrarily located and arbitrarily oriented. Nonetheless for pedagogical reasons, a particularly simple array-configuration (shown in Fig. 1) will first be discussed here in this section, to illustrate the proposed algorithmic philosophy. The arbitrarily general array-configuration will be discussed in details in Sec. III.

A. The array manifold for a particular array-configuration in Fig. 1

Referring to the sample array-configuration in Fig. 1: The pressure sensor lies at the Cartesian origin. The \( x \)-axis oriented particle-velocity sensor lies on the \( y \)-axis, at a distance of \( \Delta_{py} \) from the Cartesian origin. The \( y \)-axis oriented particle-velocity sensor lies on the \( z \)-axis, at a distance of \( \Delta_{pz} \) from the Cartesian origin. Here, \( \Delta_{pz} \), \( \Delta_{py} \), or \( \Delta_{px} \) may each be positive or negative. Figure 1 illustrates one special case where \( \Delta_{px} \), \( \Delta_{py} \), and \( \Delta_{pz} \) are all positive. In the figure, the particle-velocity sensors oriented along the \( x \)-axis, \( y \)-axis, and \( z \)-axis are identified, respectively, as \( V_x \), \( V_y \), and \( V_z \), and the pressure sensor as \( P \).

This \textit{spatially distributed} array-configuration’s array-manifold differs from the \textit{spatially collocated} array-manifold in (1), but equals

\[
\mathbf{a}_{\text{pyramid}} = \begin{bmatrix}
\mathbf{u}^T e^{i(2\pi/\lambda)(\Delta_{py} \mathbf{w})} \\
\mathbf{v}^T e^{i(2\pi/\lambda)(\Delta_{pz} \mathbf{w})} \\
\mathbf{w}^T e^{i(2\pi/\lambda)(\Delta_{px} \mathbf{w})} \\
1
\end{bmatrix}.
\]  

This new array-manifold in (2) now depends on the incident signal’s frequency; and the Cartesian direction cosines now appear in the phases, in addition to the magnitudes in (1). The presence of \( \mathbf{u}(\theta, \phi), \mathbf{v}(\theta, \phi), \mathbf{w}(\theta, \phi) \) in the magnitudes (not in the phases) of this array manifold’s entries allows unambiguous direction finding over the entire spherical surface spanned by \( \theta \in [0, \pi] \) and \( \phi \in [0, 2\pi] \), as will be shown in Sec. II B. This array configuration is “simple” relative to the more general arbitrarily spaced configuration to be introduced in Sec. III, in that the first three entries here in (2) each depends on only one of the three Cartesian direction cosines \( u, v, w \).

B. A new direction-finding algorithm for a particular array-configuration in Fig. 1

Eigen-decompose the space-time correlation matrix of the data collected by the four component-sensors. Then obtainable, for each incident source, is the steering-vector estimate

\[
\hat{\mathbf{a}} \approx [\mathbf{p}_x, \mathbf{p}_y, \mathbf{p}_z] T \mathbf{c}_{\text{pyramid}}.
\]  

where the superscript \( T \) denotes transposition. This steering-vector estimate \( \hat{\mathbf{a}} \) is correct with regard to the true value \( \mathbf{a}_{\text{pyramid}} \) to within an unknown complex-value constant \( c \). With a noiseless condition or with an infinite number of snapshots, the above approximation becomes equality. To simplify the subsequent exposition, the following development will write all such approximations as equalities.

Normalize the first component of (3) by the fourth component, thereby giving

\[
\frac{\mathbf{p}_x}{\mathbf{p}_p} = \mathbf{u} e^{i(2\pi/\lambda)(\Delta_{py} \mathbf{w})}.
\]  

From (4), two complementary estimators of \( \mathbf{u} \) are obtainable:

\begin{enumerate}
\item An one-to-many relationship exists between \( e^{i(2\pi/\lambda)u} \) and \( \mathbf{u} \in [-1, 1] \), for the extended aperture case of \( (\Delta_{px}/\lambda) > (1/2) \). Hence,

\[
\hat{\mathbf{u}}_{\text{phs}} = \frac{1}{2\pi} \frac{\lambda}{\Delta_{px}} \frac{\mathbf{p}_x}{\mathbf{p}_p} = m \frac{\lambda}{\Delta_{px}} + \mathbf{u}
\]  

can estimate \( \mathbf{u} \), but ambiguously to within some (unknown) integer multiple \( (m \times) \) of the frequency-dependent entity of \( \pm (\lambda/\Delta_{px}) \), where \( m \) refers to a to-be-determined integer.

\item The frequency-independent entity

\[
\hat{\mathbf{u}}_{\text{mag}} = \left| \frac{\mathbf{p}_x}{\mathbf{p}_p} \right| = \pm \mathbf{u}
\]  

can estimate \( \mathbf{u} \), but also ambiguously, to within a \( \pm \) sign.
\end{enumerate}

These two estimates, \( \hat{\mathbf{u}}_{\text{phs}} \) and \( \hat{\mathbf{u}}_{\text{mag}} \), can disambiguate each other as follows:

\begin{enumerate}
\item If \( \hat{\mathbf{u}}_{\text{mag}} = \mathbf{u} \), the cyclic ambiguity may be resolved by

\[
\hat{\mathbf{m}}_{\mathbf{u}} \equiv \arg \min_m \left\{ \left( m \frac{\lambda}{\Delta_{px}} + \frac{1}{2\pi} \frac{\lambda}{\Delta_{px}} \frac{\mathbf{p}_x}{\mathbf{p}_p} \right) - \left| \frac{\mathbf{p}_x}{\mathbf{p}_p} \right| \right\}.
\]  

\item If \( \hat{\mathbf{u}}_{\text{mag}} = -\mathbf{u} \), the cyclic ambiguity may then be resolved by

\[
\hat{\mathbf{m}}_{\mathbf{u}} \equiv \arg \min_m \left\{ \left( m \frac{\lambda}{\Delta_{px}} + \frac{1}{2\pi} \frac{\lambda}{\Delta_{px}} \frac{-\mathbf{p}_x}{\mathbf{p}_p} \right) - \left| \frac{\mathbf{p}_x}{\mathbf{p}_p} \right| \right\}.
\]  

\item To decide between \( \hat{\mathbf{u}}_{\text{mag}} = \mathbf{u} \) versus \( \hat{\mathbf{u}}_{\text{mag}} = -\mathbf{u} \): Choose \( \hat{\mathbf{u}}_{\text{mag}} = \mathbf{u} \) if \( c_u^+(\hat{m}_u^+) < c_u^-(\hat{m}_u^-) \). Choose \( \hat{\mathbf{u}}_{\text{mag}} = -\mathbf{u} \) if \( c_u^+(\hat{m}_u^+) \geq c_u^-(\hat{m}_u^-) \).
\end{enumerate}

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\[\text{Y. Song and K. T. Wong: Spatially spread velocity-sensors/microphone}\]
(d) Hence, $u$ can now be unambiguously estimated as

$$
\hat{u} = \begin{cases} 
\left( m_u^+ + \frac{1}{2\pi} \frac{p_x}{p_p} \frac{\lambda}{\Delta p_x} \right) , & \text{if } \epsilon_u^+ (m_u^+) < \epsilon_u^- (m_u^-) \\
\left( m_u^- - \frac{1}{2\pi} \frac{p_x}{p_p} \frac{\lambda}{\Delta p_x} \right) , & \text{if } \epsilon_u^+ (m_u^+) \geq \epsilon_u^- (m_u^-). 
\end{cases}
$$

(9)

The estimates, $\hat{v}$ and $\hat{w}$, may be obtained similarly as for $\hat{u}$ via Eqs. (4)–(9).

Finally, $\hat{u}$, $\hat{v}$, $\hat{w}$ together give the angle-of-arrival estimates,

$$
\hat{\theta} = \arccos \hat{w},
$$

(10)

$$
\hat{\phi} = \begin{cases} 
-\arccos \left( \frac{\hat{u}}{\sin(\hat{\theta})} \right) , & \text{if } \frac{\hat{v}}{\sin(\hat{\theta})} < 0 \\
\arccos \left( \frac{\hat{u}}{\sin(\hat{\theta})} \right) , & \text{if } \frac{\hat{v}}{\sin(\hat{\theta})} < 0.
\end{cases}
$$

(11)

This arrival-angle estimates enjoy a support-region over the entire spherical space spanning $\theta \in [0, \pi]$ and $\phi \in (-\pi, \pi)$. Hence, direction finding is achieved unambiguously, despite the four component-sensors’ non-collocation and despite their sparse spacings.

Because this “simple” array-configuration in (2) has its first three entries each dependent on only one of the three Cartesian direction cosines $u, v, w$, only one sign-ambiguity needs be disambiguated above for each velocity-sensor. In contrast, an arbitrarily spaced array-configuration (to be introduced in Sec. III) would be shown to require all three sign-ambiguities be handled for each velocity-sensor.

III. THE NEW SCHEME FOR THE GENERAL ARBITRARY ARRAY-CONFIGURATION

This section will show how the algorithmic philosophy in Sec. II can apply to the arbitrarily general array-configuration of Fig. 2.

A. The array manifold for the general array-configuration in Fig. 2

Let the pressure sensor be located again at the origin of the spherical coordinates, without loss of generality. However, allow the three orthogonally oriented particle-velocity sensors be placed arbitrarily in three-dimensional space.

For this general configuration of a spatially distributed acoustic vector-sensor, its $4 \times 1$ array-manifold equals

$$
a_{\text{gen}}(\theta, \phi) = \begin{bmatrix} 
ue^{(2\pi/\lambda) \Delta p_x \sin z_1 \cos \beta_1 \sin \beta_1 \cos \beta_1 \cos \beta_1 \cos z_1} \\
v e^{(2\pi/\lambda) \Delta p_y \sin z_2 \cos \beta_2 \sin \beta_2 \cos \beta_2 \cos \beta_2 \cos z_2} \\
w e^{(2\pi/\lambda) \Delta p_z \sin z_3 \cos \beta_3 \sin \beta_3 \cos \beta_3 \cos \beta_3 \cos z_3} \\
1
\end{bmatrix}.
$$

(12)

For the new symbols introduced in (13), please refer to Fig. 2 for their definitions.

B. A new direction-finding algorithm for the general array-configuration in Fig. 2

Eigen-decompose the space-time data-correlation matrix of the data collected by the four component-sensors. Then, obtainable is the steering-vector estimate $\hat{a}$ for each incident source, where

$$
\hat{a} \approx \left[ p_x, p_y, p_z, p_p \right]^T \equiv c a_{\text{gen}}.
$$

(13)

Normalize each of the first three components of (13) by the fourth component, thereby producing

$$
\frac{p_x}{p_p} = \frac{ue^{(2\pi/\lambda) \Delta p_x h_1}}{wc^{(2\pi/\lambda) \Delta p_z h_1} e^{(2\pi/\lambda) \Delta p_z h_1}},
$$

(14)

$$
\frac{p_y}{p_p} = \frac{ve^{(2\pi/\lambda) \Delta p_y h_2}}{wc^{(2\pi/\lambda) \Delta p_z h_1} e^{(2\pi/\lambda) \Delta p_z h_1}},
$$

(15)

$$
\frac{p_z}{p_p} = \frac{we^{(2\pi/\lambda) \Delta p_z h_1}}{wc^{(2\pi/\lambda) \Delta p_z h_1} e^{(2\pi/\lambda) \Delta p_z h_1}}.
$$

(16)

where

$$
h_1 = u \sin(x_1) \cos(\beta_1) + v \sin(x_1) \sin(\beta_1) + w \cos(x_1),
$$

(17)

$$
h_2 = u \sin(x_2) \cos(\beta_2) + v \sin(x_2) \sin(\beta_2) + w \cos(x_2),
$$

(18)

$$
h_3 = u \sin(x_3) \cos(\beta_3) + v \sin(x_3) \sin(\beta_3) + w \cos(x_3),
$$

(19)

represent the direction-cosines obtained by projecting the propagation directional vector onto the axes on which $\Delta p_x$, $\Delta p_y$, $\Delta p_z$ lie, respectively. Please refer to Fig. 3. These non-Cartesian direction-cosines ($h_1$, $h_2$, $h_3$) are counterpart to the Cartesian direction-cosines ($u$, $v$, $w$) in the earlier Sec. II, where the three particle-velocity sensors are located on the three Cartesian axes.

The next Sec. III B 1 will explain how to estimate \( h_x, h_y, h_z \), from which Sec. III B 2 will show how to estimate \( u, v, w \).

The sign ambiguity in each of \( h_x, h_y, h_z \) is ambiguous to within some integer multiple \( (m \times \Delta y) \), where \( m \) represents a to-be-determined integer.

To estimate the Cartesian direction-cosines \( u, v, w \): If \( r(A) = 3 \) where \( r(\cdot) \) denotes the rank of matrix, \( \Delta y \) then

\[
\begin{bmatrix}
\hat{u} \\
\hat{v} \\
\hat{w}
\end{bmatrix} = \begin{bmatrix}
\sin(\beta_y) & \sin(\beta_z) & \cos(\beta_z) \\
\sin(\beta_x) & \sin(\beta_y) & \cos(\beta_y) \\
\sin(\beta_x) & \sin(\beta_z) & \cos(\beta_z)
\end{bmatrix}^{-1}
\begin{bmatrix}
\hat{h}_x \\
\hat{h}_y \\
\hat{h}_z
\end{bmatrix}.
\]

The arrival-angles may thus be estimated as

\[
\begin{align*}
\hat{\alpha}_x &= \frac{1}{2\pi} \arg \left( \frac{\hat{p}_x}{\hat{p}_p} \right) \Delta y, \\
\hat{\alpha}_y &= \frac{1}{2\pi} \arg \left( \frac{\hat{p}_y}{\hat{p}_p} \right) \Delta y, \\
\hat{\alpha}_z &= \frac{1}{2\pi} \arg \left( \frac{\hat{p}_z}{\hat{p}_p} \right) \Delta y,
\end{align*}
\]
\[ \hat{\theta} = \arccos \hat{w}, \quad (28) \]
\[ \hat{\phi} = \begin{cases} 
-\arccos \left[ \frac{\hat{u}}{\sin(\hat{\phi})} \right], & \text{if } \frac{\hat{v}}{\sin(\hat{\phi})} < 0 \\
\arccos \left[ \frac{\hat{u}}{\sin(\hat{\phi})} \right], & \text{if } \frac{\hat{v}}{\sin(\hat{\phi})} \geq 0.
\end{cases} \quad (29) \]

Hence, a spatially spread acoustic vector-sensor can be used with \textit{any} eigen-based parameter-estimation algorithm to perform direction finding. This technique may be applied to a \textit{single} spatially spread acoustic vector-sensor alone (as will be demonstrated in Sec. IV), or to an array of \textit{multiple} spatially spread acoustic vector-sensors (as will be demonstrated in Sec. V).

IV. A COMPLETE ALGORITHM TO DEMONSTRATE SEC. III’s PROPOSED SCHEME FOR A SINGLE ACOUSTIC VECTOR-SENSOR THAT IS SPATIALLY DISTRIBUTED

This section will demonstrate how the technique developed in Sec. III may be applied to a \textit{single} spatially spread acoustic vector-sensor alone. This demonstration will be via adopting the “Uni-Vector-Hydrophone ESPRIT” algorithm of Ref. 12 (originally developed for an acoustic vector-sensor of \textit{collocated} component-sensors) to accommodate a spatially distributed acoustic vector-sensor, via the technique in Sec. III.

A. A review of the Uni-Vector-Hydrophone ESPRIT algorithm, which is for one acoustic vector-sensor consisting of only collocated component-sensors

Suppose that \( K \) number of acoustic waves have traveled through an isotropic homogeneous medium, and impinge on an acoustic vector-sensor of spatially \textit{collocated} component-sensors placed at the origin of the Cartesian coordinates. Suppose that the \( k \)-th incoming signal \( s_k(t) \) has power \( P_k \), a temporally monochromatic frequency \( f_k \) (which is distinct from all other incident signals’ frequencies), and an initial phase \( \phi_k \).\(^{19} \)

The \( 4 \times 1 \) data-vector (observed at time \( t \)) equals
\[
z(t) = \sum_{k=1}^{K} \sqrt{P_k} a_k e^{j2\pi f_k t + \phi_k} + n(t), \quad (30)
\]
where \( a_k = a(\theta_k, \phi_k) \) symbolizes the \( k \)-th incident source’s steering vector from (1), and \( n(t) \) denotes the additive noise.

The \textit{Uni-Vector-Hydrophone ESPRIT} algorithm\(^{12} \) would form two time-delayed data-subsets, \( \{z(t_n), \forall n = 1, \ldots, N\} \) and \( \{z(t_n + \Delta_T), \forall n = 1, \ldots, N\} \), out of the observed data. In the above, \( \Delta_T \) represents the time-delay between the two data-subsets.

The \textit{Uni-Vector-Hydrophone ESPRIT} algorithmic steps are highlighted below. Their underlying motivations are explained in the detailed exposition in Ref. 12 itself.

1. Form two \( M \times N \) data-matrices \[ Z_1 = [z(t_1), z(t_2), \ldots, z(t_N)] \] and \[ Z_2 = [z(t_1 + \Delta_T), z(t_2 + \Delta_T), \ldots, z(t_N + \Delta_T)]. \] Form a \( 2M \times N \) data-matrix \[ Z = [Z_1^T, Z_2^T]^T. \]

2. Eigen-decompose \( ZZ^H \) to give a \( 2M \times K \) signal-subspace eigenvector matrix \( E_s = [e_{1s}, e_{2s}]^T \), whose \( K \) columns contain the \( K \) principal eigenvectors corresponding to the \( K \) largest-magnitude eigenvalues.

3. Compute a \( K \times K \) matrix,
\[ \Psi = (E_s^H E_s)^{-1} (E_s^H E_{1s}) = T^{-1} \Phi T, \]
whose \( k \)-th eigenvalue may be denoted as \( \Psi \) equals \( \left[ \Phi \right]_{ik} = e^{j2\pi f_k \lambda T} \), with the \( k \)-th column of \( T \) being the corresponding right-eigenvector, for all \( k = 1, \ldots, K \).

4. These \( K \) impinging sources’ steering-vectors are estimated as
\[ [\hat{a}_1, \ldots, \hat{a}_K] = \frac{1}{2} \{ E_1 T^{-1} + E_2 T^{-1} \Phi^{-1} \}, \]
each to within an \textit{unknown} complex-value multiplicative scalar, which arises from the eigen-decomposition of \( \Psi \).

5. From \( \hat{a}_k \), the direction cosines may be estimated as
\[
\hat{u}_k = \frac{\hat{a}_{k1}}{\hat{a}_{k4}}, \quad (31)
\hat{v}_k = \frac{\hat{a}_{k2}}{\hat{a}_{k4}}, \quad (32)
\hat{w}_k = \frac{\hat{a}_{k3}}{\hat{a}_{k4}}. \quad (33)
\]
where \( [v]_j \) symbolizes the \( j \)-th entry of the vector \( v \). The \( k \)-th source’s two-dimensional direction-of-arrival may finally be estimated as
\[
\hat{\theta}_k = \arcsin \left( \sqrt{\hat{u}^2_k + \hat{v}^2_k} \right) = \arccos(\hat{w}_k), \quad (34)
\hat{\phi}_k = \arctan(\hat{v}_k/\hat{u}_k). \quad (35)
\]

B. Applying Sec. III’s proposed scheme to the Uni-Vector-Hydrophone ESPRIT algorithm for one acoustic vector-sensor with spatially spread component-sensors

Consider the spatially spread acoustic vector-sensor of Sec. III, instead of the spatially \textit{collocated} acoustic vector-sensor in Ref. 12. The only change in the data-model of (30) is that now \( a_k = a_{\text{geo}}(\theta_k, \phi_k) \) of (13). Then, Sec. IV A’s algorithmic steps {1}–{4} remain valid with no change, step {5} of Sec. IV A now needs be replaced by the procedure in Sec. III.

Monte Carlo simulations below will demonstrate the proposed scheme’s direction-finding efficacy and extended-aperture capability, despite the irregular array-configuration. The following settings are used for the array-configuration in Fig. 2: \{ \( x_1 = 80^\circ, \beta_1 = 15^\circ \), \( x_2 = 85^\circ, \beta_2 = 70^\circ \), \( x_3 = 10^\circ, \beta_3 = 40^\circ \) \}, \( \Delta = \Delta_{\text{ps}} = 20/7 \Delta_{\text{ps}} = 20/9 \Delta_{\text{ps}} \). Two pure-tone signals at digital frequencies (i.e., the actual frequencies divided by the time-sampling frequency) \( f_1 = 0.45 \) and \( f_2 = 0.3 \), impinge, respectively, from \( (\theta_1, \phi_1) = (60^\circ, 140^\circ) \)
and \((\theta_2, \phi_2) = (125^\circ, -40^\circ)\). All incident signals have unity power. The complex-phases \(\phi_1\) and \(\phi_2\) are deterministic.

The additive noise is zero-mean, Gaussian, white spatiotemporally, with a known power of \(\sigma^2 = 20\, \text{dB}\).

Figure 4(a) plots a composite root-mean-square-error (CRMSE)\(^{20}\) of the first source’s three Cartesian direction-cosine estimates, versus the inter-antenna spacing parameter \(\Delta/\lambda\), with \(\lambda\) referring to the shortest wavelength among all incident sources’ wavelengths. Figure 4(b) does the same for the second source. This CRMSE is defined as

\[
\text{CRMSE} = \left( \frac{1}{L} \sum_{k=1}^{L} \left( \delta_{h,k}^2 + \delta_{v,k}^2 \right) \right)^{1/2},
\]

where \(\delta_{h,k} = (\delta_{h,k}; \delta_{v,k})\) symbolizes the error in estimating the \(k\)th source’s \(x\)-axis (y-axis) direction-cosine during the \(i\)th Monte Carlo experiment. Each data-point thereon consists of \(L = 500\) statistically independent Monte Carlo experiments, each of which involves 200 temporal snapshots.

Figures 4(a) and 4(b) clearly demonstrate the proposed scheme’s success in resolving the incident sources, even if the acoustic vector-sensor’s four component-sensors are non-collocated and indeed very sparsely distributed in space. The collocated case (i.e., \(\Delta = 0\)) has its estimation error indicated in these figures by a dash-dot line, to ease comparison with the proposed scheme’s performance. Note that the proposed scheme’s estimation-error variance drops by about 1.5 orders-of-magnitude, as \(\Delta\) increases (for the proposed scheme) by 2 orders-of-magnitude. Incidentally, this ESPRIT-based estimation approximates the Cramér-Rao lower bound, to the extent that ESPRIT does so.

V. A COMPLETE ALGORITHM TO DEMONSTRATE SEC. III’s PROPOSED SCHEME FOR SEVERAL ACOUSTIC VECTOR-SENSORS, EACH OF WHICH IS SPATIALLY DISTRIBUTED

This section will demonstrate how the technique developed in Sec. III may be applied to a several spatially spread acoustic vector-sensors. This demonstration will be via adopting Wong and Zoltowski’s algorithm of Ref. 14 (originally developed for acoustic vector-sensors each consisting of collocated component-sensors) to accommodate a spatially distributed acoustic vector-sensor, via the technique in Sec. III.

A. A review of Wong and Zoltowski’s algorithm, which is for several acoustic vector-sensors each consisting of collocated component-sensors

Suppose that there exist \(L\) acoustic vector-sensors (with \(L > K\)) at arbitrary and possibly unknown locations. Let the \(l\)th acoustic vector-sensor’s unknown location be \((x_l, y_l, z_l)\). All else remains the same as in Sec. IV A.

The \(4L \times 1\) array manifold for the entire \(L\)-element acoustic vector-sensor array is \(\mathbf{a} = [\mathbf{a}(\theta_1, \phi_1) \otimes \mathbf{q}(\theta_1, \phi_1), \ldots, \mathbf{a}(\theta_L, \phi_L) \otimes \mathbf{q}(\theta_L, \phi_L)]^T\), where the spatial phase factor \(\mathbf{q}(\theta_l, \phi_l) \otimes [\exp(2\pi j(x_l u_1 + y_l v_1 + z_l w_1)/\lambda), \ldots, \exp(2\pi j(x_l u_K + y_l v_K + z_l w_K)/\lambda)]^T\), and \(\otimes\) symbolizes the Kronecker-product operator.

The algorithmic steps of Ref. 14 are highlighted below. Their underlying motivations are explained in the detailed exposition in Ref. 14 itself.
[1] Form two $M \times N$ data-matrices $Z = [z(t_1), z(t_2), \ldots, z(t_N)]$. Eigen-decompose $ZZ^H$ to give a $4L \times K$ signal-subspace eigenvector matrix $E_k$, whose $K$ columns contain the $K$ principal eigenvectors corresponding to the $K$ largest-magnitude eigenvalues.

[2] Construct the signal-subspace matrix pencil $\{E_{x1}, E_{x2}, [E_{x3}, E_{x4}], \text{and} [E_{x5}, E_{x6}], \text{where} E_{x1} = J_1 E_x, E_{x2} = J_2 E_x, E_{x3} = J_3 E_x, \text{and} E_{x4} = J_4 E_x. \text{Compute a} K \times K$ matrix,

$$\Psi^{(a)} \text{ def } (E_{x1}^H E_{x1})^{-1} (E_{x1}^H E_{x2}) = [T^{(a)}]^{-1} \Phi^{(a)} T^{(a)},$$

$$\Psi^{(c)} \text{ def } (E_{x2}^H E_{x2})^{-1} (E_{x2}^H E_{x4}) = [T^{(c)}]^{-1} \Phi^{(c)} T^{(c)},$$

$$\Psi^{(w)} \text{ def } (E_{x3}^H E_{x3})^{-1} (E_{x3}^H E_{x4}) = [T^{(w)}]^{-1} \Phi^{(w)} T^{(w)},$$

where $T^{(a)}$, $T^{(c)}$, and $T^{(w)}$ are nonsingular matrices.

[3] These $K$ impinging sources’ steering-vectors are estimated as

$$\hat{a}_{k1} \approx [\Phi^{(a)}]_{k,1}, \quad \hat{a}_{k2} \approx [\Phi^{(c)}]_{k,2}, \quad \hat{a}_{k3} \approx [\Phi^{(w)}]_{k,3},$$

for $k = 1, \ldots, K$, where $[M]_{ij}$ symbolizes the $(i, j)$th entry of the matrix $M$.

[4] From $\hat{a}_{k}$, the direction cosines may be estimated as

$$\hat{\theta}_k = \arccos(\sqrt{\hat{u}_k^2 + \hat{v}_k^2}) = \arccos(\hat{w}_k),$$

$$\hat{\phi}_k = \arctan(\hat{v}_k/\hat{u}_k).$$

### B. Applying Sec. III's proposed scheme to Wong and Zoltowski's algorithm for multiple acoustic vector-sensors each with spatially spread component-sensors

Consider an array of several spatially spread acoustic vector-sensor, instead of the spatially collocated acoustic vector-sensor in Ref. 14. The only change in the data-model of (36) is that now $a_k = a_{gen}(\theta_k, \phi_k) \otimes q(\theta_k, \phi_k).$ Then, Sec. V A’s algorithmic steps [1]–[3] remain valid with no change, step [4] of Sec. V A now needs be replaced by the procedure in Sec. III. Monte Carlo simulations below will verify the efficacy of this synergy.

Here, $L = 5$, at the locations of $(3.9\lambda, 2.1\lambda, 1.8\lambda), (2.1\lambda, 0.9\lambda, 1.5\lambda), (4.5\lambda, 3.6\lambda, 5.7\lambda), (2.1\lambda, 3.3\lambda, 1.5\lambda), (6.0\lambda, 5.4\lambda, 3.3\lambda).$ Each acoustic vector-sensor follows the spatial distribution array-configuration in Fig. 2, with $\{x_1 = 15^\circ, \beta_1 = 75^\circ\}, \{x_2 = 40^\circ, \beta_2 = 45^\circ\}, \{x_3 = 35^\circ, \beta_3 = 85^\circ\}, \Delta = \Delta_{yz} = (20/7)\Delta_{xz} = (20/9)\Delta_{yz}$.

Two pure-tone signals at digital frequencies $f_1^a = 0.4$ and $f_2^a = 0.3$, impinge, respectively, from $(\theta_1, \phi_1) = (60^\circ, 153^\circ)$ and $(\theta_2, \phi_2) = (150^\circ, -40^\circ)$. All incident signals have unity power. The complex-phasors $\phi_1$ and $\phi_2$ are deterministic.

Figure 5(a) plots a CRMSE of the first source’s three Cartesian direction-cosine estimates, versus the signal-to-noise ratio SNR when $\Delta/\lambda = 3$. Figure 5(b) does the same for the second source. Each data-point thereon consists of $L = 500$ statistically independent Monte Carlo experiments, each of which involves 100 snapshots. Noticeably lower estimation errors are offered by the spatially spread constitution of each acoustic vector-sensor, relative to the case of collocated component-sensors within each acoustic vector-sensor.

### VI. CONCLUSION

Many advantages are advanced by the recent synergy between customary interferometry-based direction finding and the new self-normalization approach of direction finding. This paper further generalizes this synergy, by proposing a

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new direction-finding algorithm to allow the acoustic vector-sensor’s four component-sensors may be spatially displaced over a general array-grid, perhaps with a much extended spatial aperture, thereby improving direction-finding accuracy by orders of magnitude, while mitigating hardware-implementation difficulties in spatially collocating the four component-sensors at one point in space.

An electromagnetic counterpart exists in Ref. 21 for this proposed acoustic vector-sensor scheme. Both the electromagnetic and the acoustic schemes are predicated on how each component-sensor’s magnitude relates to the incident sources’ unknown but to-be-estimated parameters. Due to the fundamental differences between acoustics and electromagnetics, these magnitudes take on entirely different mathematical forms. Hence, the proposed algorithmic steps (and the applicable array configurations) are fundamentally different here from.21

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3V. A. Shchurov, Vector Acoustics of the Ocean (Dalnauka, Vladivostok, Russia, 2006), pp. 1–297.
16This would not limit this proposed scheme to only one incident source.
17The above number of candidates may be reduced, if prior knowledge exists of the specific hemisphere or quadrant from which the incident source impinges. For example, suppose a source is prior known to impinge from the upper hemisphere: Then $w > 0$, i.e., $s_{xw} = s_{yw} = s_{zw} = +1$, thereby $x_n = +1$. The number of possible candidates in (22) and (23) would then reduce from eight to four. Only $\{x_n, y_n\}$ needs to be determined in step (b).
18The following square matrix is invertible, iff $(x_i; \beta_i) \neq (x, \beta)$ and $(x_i; \beta_i) \neq (x - \pi, \beta \pm \pi), \forall \zeta \neq \nu$ where $\zeta, \nu \in \{x, y, z\}$. In terms of the array-configuration in Fig. 2, this represents a mild condition that no two particle-velocity sensors may lie on a same radial line emanating from the Cartesian coordinates’ origin.
19The technique proposed in Sec. III may be readily applied to other data models and is not restricted to the one reviewed here of Ref. 12. This present data model serves only as an illustrative example. For example, wide-band signals could be handled, by first applying the short-time discrete Fourier transform (DFT) to the time-domain data, then each DFT-component can be subsequently processed individually.
20The estimation bias is about an order-of-magnitude smaller than the corresponding estimation standard deviation, and hence not shown.