Frequency Diverse Coprime Arrays with Coprime Frequency Offsets for Multi-Target Localization

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Abstract—Different from conventional phased-array radars, the frequency diverse array (FDA) radar offers a range-dependent beampattern capability that is attractive in various applications. The spatial and range resolutions of an FDA radar are fundamentally limited by the array geometry and the frequency offset. In this paper, we overcome this limitation by introducing a novel sparsity-based multi-target localization approach incorporating both coprime arrays and coprime frequency offsets. The covariance matrix of the received signals corresponding to all sensors and employed frequencies is formulated to generate a space-frequency virtual difference coarrays. By using $O(M+N)$ antennas and $O(M+N)$ frequencies, the proposed coprime arrays with coprime frequency offsets enables the localization of up to $O(M^2N^2)$ targets with a resolution of $O(1/(MN))$ in angle and range domains, where $M$ and $N$ are coprime integers. The joint direction-of-arrival (DOA) and range estimation is cast as a two-dimensional sparse reconstruction problem and is solved within the Bayesian compressive sensing framework. We also develop a fast algorithm with a lower computational complexity based on the multitask Bayesian compressive sensing approach. Simulations results demonstrate the superiority of the proposed approach in terms of DOA-range resolution, localization accuracy, and the number of resolvable targets.

Index Terms—Target localization, frequency diverse array radar, coprime array, coprime frequency offset, Bayesian compressive sensing

I. INTRODUCTION

Target localization finds a variety of applications in radar, sonar, communications, and navigation [2]–[5]. The phased array radars are known for their capability to electronically steer a beam for target detection and tracking in the angular domain [6]–[9]. To localize targets in both angle and range, beamsteering should be achieved across a signal bandwidth. This generally leads to a complicated waveform design and signal processing algorithms. Recently, the frequency diverse array (FDA) framework was introduced as an attractive multiple-input multiple-output (MIMO) structure that performs beam steering over a signal bandwidth and achieves joint estimation of targets direction-of-arrival (DOA) and range information [10]–[20]. As compared with conventional arrays that assume a fixed carrier frequency, FDA radars use a small frequency increment across array elements and thus achieve beam steering as a function of the angle and range in the far field. In FDA radars, the spatial and range resolutions are fundamentally limited by the array aperture and maximum frequency increment. In addition, the number of degrees-of-freedom (DOFs) offered by the array sensors and frequency increments determines the maximum number of detectable targets.

The traditional FDA exploits a uniform linear array with a uniform frequency offset. The range and DOA estimation problem using such FDA radar has been discussed in [21]–[23]. In [21], [22], the target ranges and DOAs are jointly estimated by the minimum variance distortionless response (MVDR) and the MUSIC methods, respectively. Unlike [21], [22], an FDA utilizing coherent double pulse respectively with zero and non-zero frequency increments is considered in [23], where the ranges and DOAs are estimated in two steps. In the zero frequency increment case, the DOAs are first estimated using a non-adaptive beamformer. The estimated DOA information is then used as the prior knowledge by adaptive beamforming to obtain the range information in the other pulse. It is important to note that the above methods [21]–[23] use the traditional FDA radar and are discussed in the physical sensor framework rather than the virtual difference coarray. That is, for an array with $N_t$ sensors, there are only $O(N_t)$ DOFs with a resolution $O(1/N_t)$ in both the range and angle domains. While the angular and range resolutions can be improved by exploiting a large interelement spacing and a large frequency increment, such structure generally requires a large number of array sensors, or otherwise yields undesirable aliasing problems, i.e., causes ambiguous estimations in angular and range dimensions.

Compared with uniform linear arrays (ULAs), sparse arrays use the same number of sensors to achieve a larger array aperture. A properly designed non-uniform array can achieve a desired trade-off between meanbeam width and sidelobe levels and, thereby, provide enhanced performance in terms of DOA accuracy and resolution. These attributes are achieved without changes in size, weight, power consumption, or cost. More importantly, sparse arrays offer a higher number of DOFs through the exploitation of the coarray concept [24] and, as such, significantly increases the number of detectable targets. Likewise, non-uniform frequency offsets can be used to achieve improved target identifiability and resolution in the
range dimension [25]. Among different techniques that are available for sparse signal structures and array aperture synthesis, the recent proposed nested [26] and coprime configurations [27] offer systematical design capability and DOF analysis involving sensors, samples, or frequencies [28]–[41].

In [42], a nested array is employed to generate a coarray where the MUSIC algorithm together with spatial smoothing is applied. As a result, the number of the DOFs in the angular domain is increased to $O(N_t^2)$. In [43], a sparsity-based method using the nested array is proposed. It achieves improved resolution and estimation accuracy when compared with the conventional covariance based methods. However, the number of the DOFs in the range domain is still $O(N_t)$ since a uniform frequency offset is used. In addition, due to the large dimension of the joint range and angle dictionary, this method results in a prohibitive computational complexity that limits its practical applicability, particularly when the number of antennas is large.

In this paper, we propose a novel configuration for the FDA radar, which incorporates both coprime array structure and coprime frequency offsets. In the proposed approach, the offsets of carrier frequencies assume a coprime relationship to further increase the number of DOFs beyond that achieved by only implementing the sparse arrays with uniform frequency increments. As a result, by using $O(N_t)$ antennas and $O(N_t)$ frequencies, the proposed approach achieves $O(N_t^2)$ DOFs with a resolution of $O(1/N_t^2)$ in both angular and range domains.

In this paper, we consider point-like targets and we exploit their sparsity in both range and angular domains. We propose both joint and sequential estimation methods based on the space-frequency coarray structure. For the joint estimation, the covariance matrix of the received signals corresponding to all sensors and employed frequencies is formulated to generate a virtual difference coarray structure in the joint space-frequency domain. Then, a joint-variable sparse reconstruction problem in the range and angular domain is presented as a single measurement vector (SMV) model. We further develop a novel sequential two-step algorithm in the context of group sparsity for reduced complexity. The cross-covariance matrices between the signals received at all sensors corresponding to different frequency pairs form space-only coarrays. Observations in these coarrays exhibit a group sparsity across all frequency pairs, since their sparse angular domain vectors share the same non-zero entry positions associated with the same target DOAs. Therefore, the DOAs can be first solved under a multiple measurement vector (MMV) model. The values of nonzero entries contain the range information, and their estimates across all frequency pairs are utilized to formulate a sparse reconstruction model with respect to the range. In so doing, the joint DOA and range estimation problem is recast as two sequential one-dimensional (1-D) estimation problems with a significantly reduced computational complexity.

The above sparse learning problems can be solved within the compressive sensing (CS) framework [44] and various CS methods can be used for this purpose. As a preferred approach, we exploit the algorithms developed in the sparse Bayesian learning context as they achieve superior performance and are insensitive to the coherence of dictionary entries [45]–[51]. In particular, the complex multitask Bayesian compressive sensing (BCS) method [45], which effectively handles complex-value observations in the underlying problem, is used in this paper.

The main contribution of this work is threefold: (a) We achieve a significantly increased number of DOFs and improve both angular and range resolutions by exploiting both coprime array and coprime frequency offsets under the coarray and frequency difference equivalence. (b) We employ a sparsity-based method to solve the joint DOA and range estimation problem which, when compared to conventional MUSIC-based approach, enables more effective utilization of the available coarray aperture and frequency differences to resolve a higher number of targets and improve the localization accuracy. (c) We further develop a group-sparsity based algorithm which, by casting the joint DOA and range estimation as two sequential 1-D estimation problems, significantly reduces the computational complexity and processing time.

The rest of the paper is organized as follows. In Section II, the signal model of the traditional FDA radar is described. In Section III, we present a new FDA structure using coprime arrays and coprime frequency offsets. By effectively utilizing the available coarray aperture and frequency differences, two sparsity-based multi-target localization methods are proposed in Sections IV and V that resolve a higher number of targets and improve the localization accuracy. More specifically, in Section IV, the DOA and range are jointly estimated by a two-dimensional (2-D) sparse reconstruction algorithm, whereas a low-complexity algorithm through sequential 1-D sparse reconstruction is presented in Section V. Simulation results are provided in Section VI to numerically compare the localization performance of the proposed approach with other methods in terms of the number of resolvable targets, DOA-range resolution, and localization accuracy. Such results reaffirm and demonstrate the effectiveness of the proposed approach. Section VII concludes the paper.

Notations: We use lower-case (upper-case) bold characters to denote vectors (matrices). In particular, $I_N$ denotes the $N \times N$ identity matrix. $(\cdot)^*$ implies complex conjugation, whereas $(\cdot)^T$ and $(\cdot)^H$ respectively denote the transpose and conjugate transpose of a matrix or vector. vec$(\cdot)$ denotes the vectorization operator that turns a matrix into a vector by stacking all columns on top of the other, and diag$(\cdot)$ denotes a diagonal matrix that uses the elements of $x$ as its diagonal elements. $E(\cdot)$ is the statistical expectation operator and $\otimes$ denotes the Kronecker product. $P_r(\cdot)$ denotes the probability density function (pdf), and $\mathcal{N}(x|a,b)$ denotes that random variable $x$ follows a Gaussian distribution with mean $a$ and variance $b$. Similarly, $\mathcal{CN}(a,b)$ denotes joint complex Gaussian distribution with mean $a$ and variance $b$. $\Gamma(\cdot)$ is the Gamma function operator. $\delta_{a,b}$ is a delta function that returns the value of 1 when $p = q$ and 0 otherwise. $\mathbb{N}$ and $\mathbb{N}^+$ respectively denote the set of non-negative integers and positive integers, whereas $\mathbb{R}^+$ denotes the set of positive real numbers. $|\cdot|$ denotes the determinant operation, whereas $\|\cdot\|_2$ and $\|\cdot\|_F$ represent the Euclidean ($l_2$) norm and Frobenious norm, respectively. Tr$(\mathbf{A})$ returns the trace of matrix $\mathbf{A}$. 
II. FREQUENCY DIVERSE ARRAY RADAR

Without loss of generality, we limit our discussion to far-field targets in the 2-D space where the DOA is described by the azimuth angle only. Extension to three-dimensional (3-D) space is straightforward.

A. Signal Model

As shown in Fig. 1, an FDA radar utilizes a linear array with \( N_t \) antennas. Note that the array spacing can be either uniform or non-uniform. Denote \( p = [p_1 d, \ldots, p_{N_l} d]^T \) as the positions of the array sensors where \( p_k \in \mathbb{N}, \ k = 1, \ldots, N_l \). The first sensor, located at \( p_1 = 0 \), is used as the reference. To avoid spatial ambiguity, \( d \) is typically taken as half wavelength, i.e., \( d = \lambda_0 / 2 = c / (2 f_0) \), where \( c \) is the velocity of electromagnetic wave propagation and \( f_0 \) is the base carrier frequency. Different from the conventional phased-array radar where all antennas transmit the same signal with carrier frequency \( f_0 \), each FDA element radiates a signal with an incremental carrier frequency. That is, a continuous-wave (CW) signal transmitted from the \( k \)th element is expressed as

\[
s_k(t) = A_k \exp(j 2 \pi f_k t),
\]

where \( A_k \) is the amplitude and the radiation frequency \( f_k = f_0 + \xi_k \Delta f \) is exploited with a unit frequency increment \( \Delta f \), and \( \xi_k \in \mathbb{N} \) is an integer coefficient of the frequency offset applied at the \( k \)th element, \( k = 1, \ldots, N_l \). The maximum increment is assumed to satisfy \( \xi_{N_l} \Delta f \ll f_0 \) so as to guarantee that the FDA radar works in a narrowband platform. Also, the frequency offsets are not necessary uniform.

An important objective of this paper is to improve the parameter identifiability using the FDA radar. Since the targets in different bins can be simple identified, we consider a scene with \( Q \) far-field targets within the same Doppler bin. Without loss of generality, the Doppler frequency is assumed to be 0. The locations of the targets are modeled as \( (\theta_q, R_q) \), \( q = 1, 2, \ldots, Q \). Then, the received signal at the \( l \)th sensor is modeled as

\[
\hat{x}_l(t) = \sum_{k=1}^{N_t} \rho_q(t) \exp(j 2 \pi f_k t) e^{-j \frac{2 \pi k}{d} p_1 d} e^{-j \frac{2 \pi p_k d}{A_k} \sin(\theta_q)} + \hat{n}_l(t), \quad l = 1, \ldots, N_t,
\]

where \( \rho_q(t), q = 1, \ldots, Q \), are complex scattering coefficients of the targets, which are assumed to be uncorrelated zero-mean random variables with \( E[\rho_q^* \rho_p] = \sigma_{\rho}^2 \delta_{q,p}, 1 \leq q, p \leq Q \), due to, e.g., the radar cross section (RCS) fluctuations. In addition, \( \lambda_k = c / f_k \) denotes the wavelength corresponding to carrier frequency \( f_k \). Furthermore, \( \hat{n}_l(t) \) is the additive noise, which is assumed to be spatially and temporally white, and is independent of target signals.

By implementing the pass-band filtering, the received signal is converted to the signals corresponding to the respective frequencies. For a CW waveform with frequency \( f_0 \) transmitted from the \( k \)th sensor, the baseband signal received at the \( l \)th sensor can be expressed as

\[
x_{k,l}(t) = \sum_{q=1}^{Q} \rho_q(t) e^{-j \frac{2 \pi k}{d} p_1 d} e^{-j \frac{2 \pi p_k d}{A_k} \sin(\theta_q)} + n_{k,l}(t)
\]

\[
= \sum_{q=1}^{Q} \rho_q(t) e^{-j \frac{2 \pi k}{d} p_1 d} e^{-j \frac{2 \pi p_k d}{A_k} \sin(\theta_q)} + n_{k,l}(t),
\]

(3)

where \( n_{k,l}(t) \) is the noise at the filter output with a variance \( \sigma_{\rho}^2 \). Because \( \xi_k \Delta f \ll f_0 \), the above expression can be simplified as

\[
x_{k,l}(t) = \sum_{q=1}^{Q} \rho_q(t) e^{-j \frac{2 \pi k}{d} p_1 d} e^{-j \frac{2 \pi p_k d}{A_k} \sin(\theta_q)} + n_{k,l}(t).
\]

(4)

Stacking \( x_{k,l}(t) \) for all \( k, l = 1, \ldots, N_t \) yields an \( N_t^2 \times 1 \) vector,

\[
x(t) = \sum_{q=1}^{Q} \rho_q(t) a_{p,f}(\theta_q, R_q) + n(t)
\]

\[= a_{p,f}(d(t)) + n(t),\]

(5)

where \( a_{p,f}(\theta_q, R_q) = a_p(\theta_q) \otimes a_f(R_q) \) represents the steering vector associated with the angle-range pair \( (\theta_q, R_q) \). Herein, \( a_p(\theta_q) \) and \( a_f(R_q) \) are steering vectors corresponding to \( \theta_q \) and \( R_q \), respectively, expressed as

\[
a_p(\theta_q) = [1, e^{-j \frac{2 \pi p_1 d}{A_k} \sin(\theta_q)}, \ldots, e^{-j \frac{2 \pi p_{N_t} d}{A_k} \sin(\theta_q)}]^T, \]

(6)

\[
a_f(R_q) = [e^{-j \frac{2 \pi p_1 d}{A_k} R_q}, e^{-j \frac{2 \pi p_2 d}{A_k} R_q}, \ldots, e^{-j \frac{2 \pi p_{N_t} d}{A_k} R_q}]^T. \]

(7)

In addition, \( A_{p,f} = [a_{p,f}(\theta_1), \ldots, a_{p,f}(\theta_Q)] \), \( d(t) = [p_1(t), \ldots, p_N(t)]^T \), and \( n(t) \) is the noise vector following the joint complex Gaussian distribution \( CN(0, \sigma_{\rho}^2 I_{N_t^2}) \).

The \( N_t^2 \times N_t^2 \) covariance matrix of data vector \( x(t) \) is obtained as

\[
R_x = E[x(t)x^H(t)] = A_{p,f} R_{dd} A_{p,f}^H + \sigma_{\rho}^2 I_{N_t^2}
\]

\[= \sum_{q=1}^{Q} \sigma_{\rho}^2 a_{p,f}(\theta_q, R_q) a_{p,f}^H(\theta_q, R_q) + \sigma_{\rho}^2 I_{N_t^2}, \]

(8)

where \( R_{dd} = E[d(t)d^H(t)] = \text{diag}(\sigma_{\rho}^2, \ldots, \sigma_{\rho}^2) \) represents the target scattering power. Note that we assume the target scattering coefficients to be frequency-independent for the emitting signals since the frequency offsets are relatively small. In practice, the covariance matrix is estimated using \( T \) available samples, i.e.,

\[
\hat{R}_x = \frac{1}{T} \sum_{t=1}^{T} x(t)x^H(t).
\]

(9)
Existing covariance matrix based techniques can then be applied to estimate the DOA and range of the targets, e.g., the Fourier-based power spectrum density (PSD) [52] and 2-D MUSIC [53].

\section*{B. Unambiguous Range}

For each target, the DOA and range information are respectively determined by \( \phi_{\theta_q} \) and \( \phi_{R_q} \), which are defined as the minimum phase difference in angle and range dimensions, respectively, i.e., the phase terms of \( e^{-j\pi \sin(\theta_q)} \) and \( e^{-j\pi \Delta f R_q/c} \). In reality, however, phase observations are wrapped within \([−\pi, \pi)\). Therefore, the true phase can be expressed as

\[
\begin{align*}
\phi_{\theta_q}^{\text{(true)}} &= \phi_{\theta_q} + 2m_{\theta_q}\pi, \\
\phi_{R_q}^{\text{(true)}} &= \phi_{R_q} + 2m_{R_q}\pi,
\end{align*}
\]

where \( m_{\theta_q} \) and \( m_{R_q} \) are unknown integers. As a result, the range estimate is subject to range ambiguity [54], i.e.,

\[
R_q = \frac{c\phi_{R_q}}{4\pi\Delta f} + \frac{c m_{R_q}}{2\Delta f}. \tag{12}
\]

The latter term in (12) implies ambiguity in range due to phase wrapping. Thus, the range can be assumed as infinite \([−\pi, \pi)\). Therefore, the use of a large value of \( \Delta f \) will reduce the maximum unambiguous range. As a large frequency bandwidth is required to achieve proper range resolution, uniform frequency offsets must trade off between the range resolution and unambiguous range estimation. On other hand, coprime frequency offsets allows the use of small \( \Delta f \) while collectively spanning a large signal bandwidth.

\section*{III. FREQUENCY DIVERSE COPRIME ARRAYS WITH COPRIME FREQUENCY OFFSETS}

For the traditional FDA radar with \( N_t \)-element ULA and uniform frequency increment, it can localize up to \( N_t^2 - 1 \) targets, with a resolution \( O(1/N_t) \) in the angle and range domains, respectively. Compared with the uniform case, sparse arrays and sparse frequency offsets use the same number of sensors and frequencies to achieve a larger array aperture and frequency bandwidth. As a result, they improve the resolution and estimation accuracy. However, the number of resolvable targets using sparse arrays and sparse frequency offsets is still upper bounded by \( N_t^2 - 1 \), if those covariance matrix based approaches are used directly. Such the limitation can be overcome by the improvement of DOFs under the coarray equivalence.

\subsection*{A. Coarray Equivalence}

By vectorizing the matrix \( \mathbf{R}_x \), we obtain the following \( N_t^4 \times 1 \) virtual measurement vector:

\[
\mathbf{z} = \text{vec}(\mathbf{R}_x) = \mathbf{\tilde{A}}_{p,f} \mathbf{b}_{p,f} + \sigma_i^2 \mathbf{1}, \tag{13}
\]

with

\[
\begin{align*}
\mathbf{\tilde{A}}_{p,f} &= [\mathbf{\tilde{a}}_{p,f}(\theta_1, R_1), \ldots, \mathbf{\tilde{a}}_{p,f}(\theta_Q, R_Q)], \\
\mathbf{b}_{p,f} &= [\sigma_1^2, \ldots, \sigma_Q^2]^T, \\
\mathbf{i} &= \text{vec} \left( \mathbf{I}_{N_t^2} \right),
\end{align*}
\]

where

\[
\begin{align*}
\mathbf{\tilde{a}}_{p,f}(\theta_q, R_q) &= \mathbf{a}_{p,f}(\theta_q, R_q) \otimes \mathbf{\tilde{a}}_f(R_q) \\
&= \mathbf{a}_p(\theta_q) \otimes \mathbf{\tilde{a}}_f(R_q) \\
&= \mathbf{a}_p(\theta_q) \otimes \mathbf{\tilde{a}}_f(R_q) \\
&= \mathbf{a}_p(\theta_q) \otimes \mathbf{\tilde{a}}_f(R_q)
\end{align*}
\]

for \( 1 \leq q \leq Q \). Benefiting from the Vandermonde structure of \( \mathbf{a}_p(\theta_q) \) and \( \mathbf{\tilde{a}}_f(R_q) \), the entries in \( \mathbf{\tilde{a}}_{p,f}(\theta_q, R_q) \) are still in the forms of \( e^{-j\pi(p_i - p_j)\sin(\theta_q)} \) and \( e^{-j\pi(\xi - \xi_j)\Delta f R_q/c} \), for \( i, j = 1, \ldots, N_t \). As such, we can regard \( \mathbf{z} \) as a received signal vector from a single-snapshot signal vector \( \mathbf{b}_{p,f} \), and the matrix \( \mathbf{\tilde{A}}_{p,f} \) corresponds to the virtual array sensors and virtual frequency offsets which are respectively located at the sensor-lags between all sensor pairs and frequency-offsets between all frequency pairs. The targets can thus be localized by using the space-frequency coarray, in lieu of the original antennas and frequencies. Note that the number of elements in the space-frequency coarray structure are directly and DOF analysis involving sensors, samples, or frequencies. However, the number of resolvable targets using sparse arrays and sparse frequency offsets is still upper bounded by \( N_t^2 - 1 \), if those covariance matrix based approaches are used directly. Such the limitation can be overcome by the improvement of DOFs under the coarray equivalence.

\subsection*{B. Coprime Arrays with Coprime Frequency Offsets}

Among the different choices that are available for sparse array and frequency offset designs, the recently proposed coprime configurations [27] offer a systematical design capability and DOF analysis involving sensors, samples, or frequencies. In this paper, we use the extended coprime structure which is proposed in [55] as an example. Extensions to other generalized coprime structures that achieve higher DOFs are straightforward [34].

As shown in Fig. 2, the extended coprime array structure utilizes a coprime pair of uniform integers. The coprime array consists of a \( 2M \)-sensor uniform linear subarray with an

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{coarray.png}
\caption{The extended coprime structure.}
\end{figure}
interelement spacing of $N$, and an $N$-sensor uniform linear subarray with an interelement spacing of $M$. The two integers $M$ and $N$ are chosen to be coprime, i.e., their greatest common divisor is one. In addition, $M < N$ is assumed. Define

$$\mathbb{P}_{(M,N)} = \{ Mn | 0 \leq n \leq N-1 \} \bigcup \{ Nm | 0 \leq m \leq 2M-1 \}$$

as the union of two sparsely sampled integer subsets with respect to the pair of coprime integers $(M, N)$. As such, the yielding correlation terms have the positions

$$\mathbb{L}_{(M,N)} = \{ \pm (Mn - Nm) | 0 \leq m \leq 2M-1, 0 \leq n \leq N-1 \}. \quad (19)$$

An example is illustrated in Fig. 3, where $M = 2$ and $N = 3$. Fig. 3(a) shows the physical elements of extended coprime structure, and the positions of the corresponding correlation terms are depicted in Fig. 3(b). Notice that “holes”, e.g., ±8 in this case, still exist in the virtual domain and are indicated by × in the figure. It is proved in [56] that $L_{(M,N)}$ can achieve at least $MN$ (up to $(3MN - M - N + 1)/2$) DOFs with only $2M + N - 1$ (two subsets share the first element) entries in $P_{(M,N)}$.

![Fig. 3. An example for the extended coprime structure. (a) The physical elements in $P_{(M,N)}$ (Δ: Subset 1; ▽: Subset 2); (b) The corresponding correlation term positions in $L_{(M,N)}$.](image)

When coprime arrays and coprime frequency offsets with pairs of coprime integers $(M, N)$ is exploited, there are at least $MN$ available DOFs in each $a_P(\theta_q)$ and $a_f(R_q)$. That is, the resulting virtual array elements and virtual frequency offsets enable estimation of at least $MN$ distinct DOAs and $MN$ distinct ranges of targets. Benefitting from the sparse structure, the proposed coprime array with coprime frequency offsets offers a larger aperture and frequency span, thus resulting in an improved resolution in both angular and range domains. Further, it has less redundant entries in the covariance matrix $R_x$, implying that the resulting coarray structure and frequency lag sets provide a higher number of DOFs that can be used to identify more targets using the CS based methods.

The localization problem in (13) is similar to handling multiple targets that are fully coherent. In this case, the covariance matrix constructed from the virtual signal vector is rank-1 and, as a result, subspace-based localization approaches fail to function. A well-known approach that restores the rank of the covariance matrix is spatial smoothing [57], [58]. A major disadvantage of such approach is that only consecutive lags in the virtual observations can be used so that every subarray has a similar manifold (e.g., [−7, 7] in Fig. 3(b)), whereas the virtual sensors that are separated by any holes have to be discarded. Alternatively, this problem can be solved by using sparse reconstruction methods (e.g., [34], [59]) which, by taking advantages of the fact that the targets are sparse in the angle-range domain, utilize all consecutive and non-consecutive lags (e.g., ±9 and [−7, 7] in Fig. 3(b)) in the coarray so as to fully utilize the available DOFs offered by the coarray configurations.

Provided that sufficient snapshots are available for reliable covariance matrix estimation, at least $O(MN)$ targets (no same DOA and no same range), up to $O(M^2N^2)$ targets (each of $MN$ DOAs has $MN$ distinct ranges), can thus be localized by using $N_t = 2M + N - 1$ antennas and $N_t = 2M + N - 1$ frequencies. For a given number of $N_t$, the maximum number of DOFs can be further optimized by

$$\text{Maximize} \quad M^2N^2$$

subject to \quad $2M + N - 1 = N_t$, \quad (20)

$M < N$, \quad $M, N \in \mathbb{N}^+$. \quad

It is demonstrated in [31] that the valid optimal coprime pair to maximize $MN$ is the one that has $2M$ and $N$ as close as possible. This is satisfied by choosing $N = 2M - 1$. In this case, more than $[N_t^2(N_t + 2)^2] / 64$ DOFs can be obtained. Therefore, the frequency diverse coprime arrays with coprime frequencies can resolve more targets than that of conventional FDA with ULA and uniform frequency increment (i.e., $N_t^2 - 1$) when $N_t \geq 6$, as shown in Fig. 4.

![Fig. 4. The number of DOFs versus $N_t$.](image)

**IV. TARGET LOCALIZATION USING MULTITASK BCS**

In the following, we perform multi-target localization in the sparse reconstruction framework. The general focus of proposed methods is to resolve a higher number of targets and improve the localization accuracy by fully utilizing all the virtual observations achieved from lags in both sensor positions and frequencies. For the simplicity and clarity of the presentation, we assume the targets to be placed on a pre-defined grid. Direct application of the proposed method in the presence of dictionary mismatch would yield performance degradation. However, various techniques, such as those cited in [32], [33], [60], [61], can be used to overcome this problem by exploring the joint sparsity between signals and the grid mismatch variables.

The virtual signal vector $z$ in (13) can be sparsely represented over the entire discretized angular grids as

$$z = \Phi b + \epsilon,$$  

(21)
where $\Phi = \left[ \Phi_s, \mathbf{i} \right]$. Herein, $\Phi_s$ is defined as the collection of steering vectors $\hat{a}_{p,f}(\theta, R)$ over all possible grids $\theta$ and $R$, $g_1 = 1, \ldots, G_1, g_2 = 1, \ldots, G_2$, with $G = G_1 G_2 \gg N_l^2 > Q$, and $\mathbf{i}$ is the sparse vector whose non-zero entry positions correspond to the DOAs and ranges of the targets, i.e., $(\theta, R), q = 1, \ldots, Q$. The term $\mathbf{i}$ in the dictionary accounts for noise variance terms that have unequal values in the vectorized entries. In addition, an error vector $\epsilon$ is included to represent the discrepancies between the statistical expectation and the sample average in computing the covariance matrix $\mathbf{R}$. The discrepancies are modelled as i.i.d. complex Gaussian as a result of a sufficiently large number of samples employed in the averaging.

In this paper, we elect to perform the sparse signal reconstruction within the BCS framework [45]–[51] stemming from their superior performance and robustness to dictionary coherence. In particular, the complex multitask BCS approach developed in [45] is used to deal with all the sparse reconstruction problems. Thus, the following sparse Bayesian model is presented as an MMV model with $P$ tasks (measurements), whereas the SMV problem in (21) can be considered as a special case with a single task, i.e., $P = 1$.

### A. Sparse Bayesian Formulation

The MMV model is expressed as

$$
\mathbf{Z} = \Phi \mathbf{B},
$$

where $\mathbf{Z} = \left[ \mathbf{z}_1, \cdots, \mathbf{z}_p \right]$ and $\mathbf{B} = \left[ \mathbf{b}_1, \cdots, \mathbf{b}_p \right]$. The matrix $\mathbf{B}$ is jointly sparse (or row sparse), i.e., all columns of $\mathbf{B}$ are spares and share the same support.

Assume that the entries in jointly sparse matrix $\mathbf{B}$ are drawn from the product of the following zero-mean complex Gaussian distributions:

$$
\Pr(\mathbf{B}|\alpha) = \prod_{p=1}^P \mathcal{CN}(\mathbf{b}_p|\mathbf{0}, \Lambda),
$$

where $\alpha = [\alpha_1, \cdots, \alpha_G]^T$ and $\Lambda = \text{diag}(\alpha)$. It is noted that the $g$th row of $\mathbf{B}$ trends to be zero when $\alpha_g, g = 1, \ldots, G$ is set to zero [46]. In addition, $\alpha$ is placed on a complex variable directly. As such, it achieves improved sparse signal reconstruction because by utilizing the group sparsity of the real and imaginary components than the methods that simply decomposing them into independent real and imaginary components.

To encourage the sparsity, a Gamma prior is placed on $\alpha_g$, which is conjugate to the Gaussian distribution,

$$
\alpha_g \sim \Gamma(\alpha_g|1, \rho), g \in [1, \cdots, G],
$$

where $\rho \in \mathbb{R}^+$ is a fixed priori. It has been demonstrated in [62] that a proper choice of $\rho$ encourages a sparse representation for the coefficients. Then, we have

$$
\Pr(\alpha|\rho, b) = \prod_{g=1}^G \Gamma(\alpha_g|1, \rho).
$$

All columns of $\mathbf{B}$ share the same prior due to the group sparse property. Base on [63], both of the real and image parts of $\mathbf{b}_p$, $p = 1, \cdots, P$, are Laplace distributed and share the same pdf that is strongly peaked at the origin. As such, this two-stage hierarchical prior is a sparse prior that favors most rows of $\mathbf{B}$ being zeros.

A Gaussian prior $\mathcal{CN}(0, \beta_0^{-1}\mathbf{I}_2)$ is also placed on the error vector $\epsilon$. Then, we have

$$
\Pr(\mathbf{Z}|\mathbf{B}, \beta_0) = \prod_{p=1}^P \mathcal{CN}(\mathbf{z}_p|\Phi \mathbf{b}_p, \beta_0^{-1}\mathbf{I}),
$$

Likewise, the Gamma prior is placed on $\beta_0$ with hyper-parameters $c$ and $d$, expressed as

$$
\Pr(\beta_0|c, d) = \Gamma(\beta_0|c, d),
$$

where $\Gamma(a|b, c^{-1}) = \frac{b^c}{\Gamma(a)} e^{cb} \Gamma(a^{-1} e^{-c})$.

By combining the stages of the hierarchical Bayesian model, the joint pdf becomes

$$
\Pr(\mathbf{Z}, \mathbf{B}, \alpha, \beta_0) = \Pr(\mathbf{Z}|\mathbf{B}, \beta_0) \Pr(\mathbf{B}|\alpha) \Pr(\alpha|1, \rho) \Pr(\beta_0|c, d).
$$

To make this Gamma prior non-information, we set $c = d = 0$ in this paper as in [46]–[51].

### B. Bayesian Inference

Assuming $\alpha$ and $\beta_0$ are known, given the measurement $\mathbf{Z}$ and the corresponding dictionary $\Phi$, the posterior for $\mathbf{B}$ can be obtained analytically using Bayes’s rule, expressed as a Gaussian distribution with mean $\mu$ and variance $\Sigma$

$$
\Pr(\mathbf{B}|\mathbf{Z}, \alpha, \beta_0) = \prod_{p=1}^P \mathcal{CN}(\mathbf{b}_p|\mu_p, \Sigma),
$$

where

$$
\mu_p = \beta_0^{-1} \Sigma \Phi^H \mathbf{z}_p,
$$

$$
\Sigma = \left[ \beta_0^{-1} \Phi \Phi^H + \mathbf{F}^{-1} \right]^{-1}.
$$

The associated learning problem, in the context of relevance vector machine (RVM), thus becomes the search for the $\alpha$ and $\beta_0$. In RVM, the values of $\alpha$ and $\beta_0$ are estimated from the data by performing a type-II maximum likelihood (ML) procedure [62]. Specially, by marginalizing over the $\mathbf{B}$, the marginal likelihood for $\alpha$ and $\beta_0$, or equivalently, its logarithm $\mathcal{L}(\alpha, \beta_0)$ can be expressed analytically as

$$
\mathcal{L}(\alpha, \beta_0) = \sum_{p=1}^P \log \Pr(\mathbf{b}_p|\alpha, \beta_0) = \sum_{p=1}^P \log \int \Pr(\mathbf{z}_p|\mathbf{b}_p, \beta_0) \Pr(\mathbf{b}_p|\alpha) \, d\mathbf{b}_p
$$

$$
= \text{const} - \frac{1}{2} \sum_{p=1}^P \log |C| + (\mathbf{z}_p)^H C^{-1} \mathbf{z}_p
$$

with

$$
C = \beta_0 \mathbf{I} + \Phi \Phi^H.
$$

Denote $\mathbf{U} = [\mu_1, \cdots, \mu_P] = \beta_0^{-1} \Sigma \Phi^H \mathbf{Z}$, $\mathbf{B} = \mathbf{B}/\sqrt{P}$, $\mathbf{Z} = \mathbf{Z}/\sqrt{P}$, $\mathbf{U} = \mathbf{U}/\sqrt{P}$, and $\rho = \rho/P$. An ML approximation employs the point estimates for $\alpha$ and $\beta_0$ to maximize (32),
which can be implemented via the expectation maximization (EM) algorithm to yield

\[
\alpha_{g}^{(\text{new})} = \frac{\sqrt{1 + 4g(\|\mu_{q}\|^2_{2} + \Sigma_{q,g})} - 1}{2g}, \quad g \in [1, \ldots, G],
\]

(34)

\[
\beta_{0}^{(\text{new})} = \frac{E[\|Z - \Phi \Phi^{T}\|_{F}^{2}]}{N_{\Phi}},
\]

(35)

where \(\mu_{q}\) is the \(g\)th row of matrix \(U\) and \(\Sigma_{q,g}\) is the \((g,g)\)th entry of matrix \(\Sigma\). In addition, \(N_{\Phi}\) is the number of rows of \(\Phi\).

It is noted that, because \(\alpha_{g}^{(\text{new})}\) and \(\beta_{0}^{(\text{new})}\) are a function of \(\mu_{q}\) and \(\Sigma\), while \(\mu_{q}\) and \(\Sigma\) are a function of \(\alpha\) and \(\beta_{0}\), this suggests an iterative algorithm that iterates between (30)–(31) and (34)–(35), until a convergence criterion is satisfied or the maximum number of iterations is reached. In each iteration, the computational complexity is \(O(\max(N_{\Phi}G_{2}, N_{\Phi}GP))\) with an \(N_{\Phi} \times G\) dictionary \(\Phi\) [48].

C. Complexity Analysis

For the case of 2-D BCS, the corresponding joint angle-range of targets, \((\hat{\theta}_{q}, \hat{R}_{q})\), \(q = 1, \ldots, Q\), can be estimated by positions of the nonzero entries in \(b\) in (21). In the sequel, we analyze its computational complexity, which can be divided into the following three stages:

1. Compute the \(N_{t}^{2} \times N_{t}^{2}\) covariance matrix \(\hat{R}_{x}\) with (9).
2. Generate the \(N_{t}^{4} \times 1\) virtual array data \(z\) with (13) by vectorizing the covariance matrix.
3. Perform target localization to obtain \((\hat{\theta}_{q}, \hat{R}_{q})\), \(q = 1, \ldots, Q\) using (30)–(31) and (34)–(35), based on the BCS \((P = 1)\) with an \(N_{t}^{4} \times G_{1}G_{2}\) dictionary.

In S1, there are \(O(N_{t}^{4}T)\) complex multiplications, whereas no multiplication operation is needed for vectorization in S2. For the BCS, we might need \(O(\kappa N_{t}^{4}G_{1}^{2}G_{2}^{2})\) complex multiplication operations, where \(\kappa\) is the number of iterations. Therefore, the total computational load, i.e., \(O(N_{t}^{4}T + \kappa N_{t}^{4}G_{1}^{2}G_{2}^{2})\), is very huge because the exhaustive 2-D searching process, which motivates the development of fast algorithms.

V. A FAST ALGORITHM FOR TARGET LOCALIZATION

In this section, we develop an algorithm based on the multitask BCS, wherein the 2-D sparse reconstruction problem is cast as separate 1-D sparse reconstruction problems. Therefore, the computational complexity can be reduced.

Stacking \(x_{k}(t)\) for all \(l = 1, \ldots, N_{t}\) yields the following \(N_{t} \times 1\) vector,

\[
x_{k}(t) = \sum_{q=1}^{Q} \rho_{q}(t)e^{-j4\pi f_{k}R_{q}}a_{\bar{p}}(\theta_{q}) + n_{k}(t).\]

(36)

As such, the vector \(x_{k}(t)\) behaves as the received signal of the array, corresponding to the frequency \(f_{k}, k = 1, \ldots, N_{t}\). The cross-covariance matrix between data vectors \(x_{k}(t)\) and \(x_{k'}(t)\), respectively corresponding to frequencies \(f_{k}\) and \(f_{k'}\), \(1 \leq k, k' \leq N_{t}\), is obtained as

\[
R_{x_{kk'}} = E[x_{k}(t)x_{k'}^{*}(t)] = \sum_{q=1}^{Q} \sigma_{q}^{2}e^{-j\Delta f_{kk'}R_{q}}a_{\bar{p}}(\theta_{q})a_{\bar{p}}^{H}(\theta_{q}),
\]

(37)

where \(\Delta f_{kk'} = f_{k} - f_{k'} = (\xi_{k} - \xi_{k'})\Delta f\). Note that the dimension of \(R_{x_{kk'}}\) is reduced to \(N_{t} \times N_{t}\), compared to the \(N_{t}^{2} \times N_{t}^{2}\) matrix \(R_{x}\) in (8). In practice, the cross-covariance matrix is estimated by using \(T\) available samples, i.e.,

\[
\hat{R}_{x_{kk'}} = \frac{1}{T} \sum_{t=1}^{T} x_{k}(t)x_{k'}^{*}(t), 1 \leq k, k' \leq N_{t}.
\]

(38)

Vectorizing this matrix yields the following \(N_{t}^{2} \times 1\) vector

\[
z_{kk'} = \text{vec}(R_{x_{kk'}}) = \bar{A}b_{kk'},
\]

(39)

where

\[
\bar{A} = [\bar{a}_{\bar{p}}(\theta_{1}), \ldots, \bar{a}_{\bar{p}}(\theta_{Q})],
\]

(40)

\[
b_{kk'} = [\sigma_{1}^{2}e^{-j4\Delta f_{kk'}R_{1}}, \ldots, \sigma_{Q}^{2}e^{-j4\Delta f_{kk'}R_{Q}}]^{T}.
\]

(41)

Similarly, (39) can be sparsely represented over the entire angular grids as

\[
z_{kk'} = \bar{A}\bar{B}_{kk'},
\]

(42)

where \(\bar{B}_{kk'}\) is defined as the collection of steering vectors \(\bar{a}_{\bar{p}}(\theta_{q})\) over all possible grids \(\theta_{q}, g_{1} = 1, \ldots, G_{1}\), with \(G_{1} \gg Q\). As such, the DOAs \(\theta_{q}\), \(q = 1, \ldots, Q\), are indicated by the nonzero entries in the sparse vector \(b_{kk'}\), whose values describe the corresponding coefficients \(\sigma_{q}^{2}e^{-j4\Delta f_{kk'}R_{q}}\). Note that the nonzero entries corresponding to different frequency pairs share the same positions as they are associated with the same DOAs of the \(Q\) targets. However, their values differ for each frequency pair. Therefore, \(z_{kk'}\) exhibits a group sparsity across all frequency pairs and the problem described in (42) can be solved in the MMV sparse reconstruction context.

Denote \(Z = [z_{1}, \ldots, z_{P}]\) as the collection of vectors \(z_{kk'}\), corresponding to all \(P = N_{t}^{2}\) frequency pairs. Then, the MMV sparse reconstruction problem is expressed as

\[
Z = \bar{A}\bar{B},
\]

(43)

where \(\bar{B} = [\bar{B}_{1}, \ldots, \bar{B}_{P}]\) is the sparse matrix that can be reconstructed by the multitask BCS.

Denote \(\bar{Q}\) as the number of distinct DOAs of \(Q\) targets, the \(n_{q}\), as the index of those nonzero positions in \(\bar{B}\) corresponding to \(\theta_{q}, \bar{q} = 1, \ldots, \bar{Q}\). In addition, the \(P \times 1\) vector \(b_{n_{q}}\) is denoted as the \(n_{q}\)th column of \(\bar{B}^{T}\). Then, the range can be estimated by solving the following sparse reconstruction problem:

\[
b_{n_{q}} = \Psi R_{n_{q}}, \quad \bar{q} = 1, \ldots, \bar{Q},
\]

(44)

where \(\Psi\) is the \(N_{t}^{2} \times G_{2}\) dictionary, whose \(g_{2}\)th column, \(g_{2} = 1, \ldots, G_{2}\), is

\[
\Psi_{g_{2}} = [\sqrt{\pi}e^{-j\frac{4\pi(\xi_{q} - \xi_{\bar{q}})}{\epsilon}R_{q}g_{2}}, \ldots, 1]^{T},
\]

(45)
with $1 \leq k, k' \leq N_t$. Then, the range on $\theta_q, q = 1, \cdots, Q$ can be indicated by positions of nonzero entries in sparse vector $R_{n_q}$.

As a summary, the proposed approach can be divided into the following four stages:

$S1$: Compute all $N_t \times N_t$ covariance matrix $\hat{\mathbf{R}}_{kk'}$ using (38), $1 \leq k, k' \leq N_t$.

$S2$: Generate all the $N_t^2 \times 1$ virtual array data $\mathbf{z}_{kk'}$ with (39) by vectorizing the covariance matrix, $1 \leq k, k' \leq N_t$.

$S3$: Perform DOA estimation of the targets, based on the multitask sparse reconstruction ($P = N_t^2$) model in (43) with an $N_t^2 \times G_1$ dictionary.

$S4$: Perform range estimation of the targets, based on the sparse reconstruction model in (44) with an $N_t^2 \times G_2$ dictionary.

In $S1$, there are $O(N_t^4 T)$ multiplication operations. The complexity in $S3$ and $S4$ is $O(\kappa_1 N_t^2 G_1^2)$ and $O(\kappa_2 N_t^2 G_2^2)$, respectively, where $\kappa_1$ and $\kappa_2$ are the corresponding number of iterations. Thus, the total computation load is $O(N_t^4 T + \kappa_1 N_t^2 G_1^2 + \kappa_2 N_t^2 G_2^2)$, which is much lower than $O(N_t^4 T + \kappa_1 N_t^2 G_1^2 + \kappa_2 N_t^2 G_2^2)$ in Section IV.

Remarks: The following observations can be made regarding the relationship between the joint and the two-step estimation methods:

1) Both estimation methods achieve the same number of DOFs from the coarray.

2) The two-step estimation method requires a significantly reduced complexity. However, the corresponding performance becomes sub-optimal due to error propagation, i.e., errors in the DOA estimation stage may yield additional perturbations in the range estimation.

VI. SIMULATION RESULTS

For illustrative purposes, we consider an FDA radar exploiting coprime array and coprime frequency offset, where $M = 2$ and $N = 3$ are assumed. The extended coprime structure consist of $N_t = (2M + N - 1) = 6$ physical elements, and has $(3MN + M - N + 1)/2 = 9$ DOFs in the virtual domain. As such, the increased number of DOFs enables to localize more than $M^2N^2 = 36$ targets with only 6 antennas exploiting 6 frequencies.

The unit interelement spacing is $d = \lambda_0/2$, where $\lambda_0$ is the wavelength with respect to the carrier frequency $f_0 = 1$ GHz. We choose the unit frequency increment to be $\Delta f = 30$ KHz, resulting maximum unambiguous range $R_{\text{max}} = c/(2\Delta f) = 5000$ m. In all simulations, $Q$ far-field targets with identical target scattering powers are considered. The $q$th target is assumed to be on angle-range plane $(\theta_q, R_q)$, where $\theta_q \in [-60^\circ, 60^\circ]$ and $R_q \in [1000, 5000]$ m, for $q = 1, \cdots, Q$. The localization performance for the coprime array and coprime frequency offset (CA-CFO) is examined in terms of the resolution, accuracy, and the maximum number of resolvable targets. The average root mean square error (RMSE) of the estimated DOAs and ranges, expressed as

$$
\text{RMSE}_\theta = \sqrt{\frac{1}{IQ} \sum_{i=1}^{I} \sum_{q=1}^{Q} (\hat{\theta}_q(i) - \theta_q)^2},
$$

$$
\text{RMSE}_R = \sqrt{\frac{1}{IQ} \sum_{i=1}^{I} \sum_{q=1}^{Q} (\hat{R}_q(i) - R_q)^2},
$$

are used as the metric for estimation accuracy, where $\hat{\theta}_q(i)$ and $\hat{R}_q(i)$ are the estimates of $\theta_q$ and $R_q$ for the $i$th Monte Carlo trial, $i = 1, \cdots, I$. We use $I = 500$ independent trials in simulations.

A. Joint Estimation Method versus Two-step Estimation Method

We first compare the performance of the joint estimation method and two-step estimation method. $Q = 1$ target with $(10^6, 10000)$ m is considered. The dictionary matrices $\Phi$ and $\Psi$ are assumed to contain all possible grid entries within $(5^\circ, 15^\circ)$ and $(1250$ m, $1350$ m) with uniform intervals $\theta_{\text{grid}} = 0.2^\circ$ and $R_{\text{grid}} = 1$ m, respectively. Fig. 5 compares the RMSE performance of DOA and range estimates with respect to the input signal-to-noise ratio (SNR), where 500 snapshots are used. In Fig. 6, we compare the RMSE performance with respect to the number of snapshots, where the input SNR is set to $-5$ dB. It is clear that the joint estimation method achieves slightly better estimation accuracy at the cost of much higher computation complexity.
B. CA-CFO versus Other Array Configuration and Frequency Offset Designs

Next, we examine the localization performance for different array configuration and frequency offset designs. Particularly, the proposed CA-CFO is compared with uniform linear array and uniform frequency offset (ULA-UFO). Uniform linear array with coprime frequency offset (ULA-CFO), and coprime array and uniform frequency offset (CA-UFO) are also considered. In order to reduce the computational load, we use the fast algorithm in section V for target localization in simulations.

In Fig. 7, we compare the resolution performance of different schemes. $Q = 8$ targets whose true positions are shown in Fig. 7(a) are considered. The dictionary matrices $\Phi$ and $\Psi$ contain steering vectors over all possible grids in ($-60^\circ$, $60^\circ$) and (1000 m, 5000 m) with uniform intervals $\theta_{g_1} = 1^\circ$ and $R_{g_2} = 100$ m, respectively. Note that the number of targets is larger than the number of antennas, and the traditional phased array radar does not have sufficient DOFs to resolve all targets. The covariance matrix is obtained by using 500 snapshots in the presence of noise with a 0 dB SNR, and the corresponding localization performance are illustrated in Figs. 7(b)–(e). It is evident that only the case of CA-CFO can identify targets correctly because the increased DOFs in both virtual array and frequency can estimate more DOAs than the number of antennas, and more ranges than the number of frequencies. In addition, the corresponding larger apertures in both angle and range domains enable the CA-CFO case to resolve the closely spaced targets. The conventional FDA with ULA-UFO fails to separate both pairs of the targets with closely spaced angle and closely spaced range. However, the scenario of CA-UFO can resolve the pair of targets with closely spaced angle and the ULA-CFO case can identify targets with closely spaced range, benefitting from the increased DOFs in the angle and range domains, respectively.

We further compare the estimation accuracy through Monte Carlo simulations. To proceed with the comparison, we consider $Q = 2$ targets with ($10^\circ$, 1300 m) and ($25^\circ$, 1700 m), which can be separated for all cases. The dictionary matrices $\Phi$ and $\Psi$ are assumed to contain entries corresponding to all possible grids in ($10^\circ$, $30^\circ$) and (1000 m, 2000 m) with uniform intervals $\theta_{g_1} = 0.2^\circ$ and $R_{g_2} = 10$ m, respectively. Fig. 8 compares the RMSE performance of DOA and range estimations with respect to the input SNR for different array configurations and frequency offset structures, where 500 snapshots are used. In Fig. 9, we compare the RMSE performance with respect to the number of snapshots, where the input SNR is set to $-5$ dB. It is evident that the accuracy of both DOA and range estimates is improved as the SNR and the number of snapshots increase. In comparison with the uniform array/offset case, the coprime array/offset structure benefits from more independent measurements under the CS framework. It is shown that the CA-UFO and ULA-CFO respectively achieve improved estimation accuracy in the angular and range domains than that of the ULA-UFO owing to the coprime structure in the sensor positions and frequency offsets. In particular, the CA-CFO achieves the best performance as the advantages of coprime structure are presented in both angular and range domains.

In Fig. 10, we consider $Q = 56$ targets. Note that this number is more than the available DOFs obtained from the cases of ULA-UFO (the conventional FDA radar), ULA-CFO, and CA-UFO. As the virtual array and virtual frequency offset are obtained from the estimated covariance matrix based on the received data samples, the virtual steering matrix is sensitive to the noise contamination. To clearly demonstrate the sufficient DOFs for localization of a large number of targets, we use 2000 snapshots in presence of noise with a 10 dB input SNR. It is evident that all 56 signals can be identified correctly, which demonstrates the effectiveness of the CA-CFO in resolving more targets.

C. Sparsity-based Method versus Subspace-based Method

In Figs. 11–13, we compare the sparsity-based method and the MUSIC algorithm with spatial smoothing (MUSIC-SS) applied to the CA-CFO configuration. Note that the spatial smoothing technique is applied to the covariance matrix of the virtual measurement vector $z$ so that its rank can be restored before the MUSIC algorithm is applied. In this case, only consecutive lags, i.e., $[-7, 7]$, can be used so that every sub-matrix has a similar manifold. The corresponding number of available DOFs is less than that of the proposed sparsity-based approach, which utilizes all unique lags $[34]$. In Fig. 11, we examine their resolution for $Q = 5$ closely spaced targets, whose true positions are shown in Fig. 11(a). The localization results, depicted in Figs. 11(b) and 11(c), are obtained by using 500 snapshots with a 0 dB SNR. It is clear that the sparsity-based method outperforms the MUSIC-SS approach for resolving the closely spaced targets, since it exploits all distinct lags to form a virtual space-frequency structure, thus yielding a larger array aperture and frequency span compared to the corresponding MUSIC-SS technique which only uses consecutive lags. The respective RMSE performance is compared in Figs. 12 and 13 under the same target scenario considered in Figs. 8 and 9, whereas $Q = 2$ targets located at ($10^\circ$, 1300 m) and ($25^\circ$, 1700 m) are present. In Fig. 12, 500 snapshots are used, while a $-5$ dB SNR is assumed in Fig. 13. It is evident that the proposed sparsity-based method achieves a lower RMSE than the MUSIC-SS due to the higher number DOFs in both angular and range domains. This simulation example shows that the sparsity-based method achieves better performance than the MUSIC-SS counterparts do.

D. Proposed Method versus Existing Methods

In Figs. 14–16, we compare the performance of the proposed method with the existing methods using sparse arrays. The methods in $[42]$ and $[43]$, which are referred to as the Nested-MUSIC and Nested-CS, respectively, employ a nested array configuration but with the uniform time-delayer and frequency increment. As a consequence, it has only $O(N_1)$ frequency DOFs with a smaller spectral span for a coarse range resolution, although it has the same $O(N_1^2)$ spatial DOFs as the proposed coprime FDA radar configuration.
The same target scenario considered in Figs. 11–13 is used for performance comparison. Fig. 14 depicts the angle-range resolution, wherein the true positions and results obtained from the proposed method are reproduced from Fig. 11(a) and Fig. 11(c) as Fig. 14(a) and Fig. 14(b) for the convenience of comparison. The corresponding results using the Nested-MUSIC and Nested-CS methods are presented in Figs. 14(c) and 14(d), respectively. It is evident that only the proposed method can resolve these closely spaced targets in the range. Furthermore, the Nested-MUSIC method produces more blurry spectra than the Nested-CS for targets with a small angular separation. The RMSE is compared in Figs. 15 and 16. It is clear that the Nested-MUSIC and Nested-CS methods suffer from significant performance degradation in the range domain due to the reduced spectral span and range-domain DOFs. Accordingly, the Nested-CS outperforms the Nested-MUSIC owing to its utilizations of all distinct lags in the coarray structure.

VII. CONCLUSIONS

In this paper, we proposed a novel sparsity-based multitarget localization algorithm, which incorporates both coprime arrays and coprime frequency offsets in an FDA radar platform. By exploiting the sensor position lags and frequency differences, the proposed technique achieved a high number of DOFs representing a larger array aperture and increased frequency increments compared to conventional approaches. These attributes enable high-resolution target localization of significantly more targets than the number of physical sensors. A fast algorithm was developed that cast the 2-D sparse reconstruction problem as separate 1-D sparse reconstruction problems, thus effectively reducing the computational complexity. The offerings of the proposed technique were demonstrated by simulation results.

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Fig. 6. RMSE versus the number of snapshots using the joint and two-step estimation methods ($Q = 2$ and SNR $= -5$ dB). (a) RMSE$_{\theta}$; (b) RMSE$_{R}$

Fig. 7. The localization results using different schemes ($Q = 8$) (a) True; (b) ULA-UFO; (c) CA-UFO; (d) ULA-CFO; (e) CA-CFO.
Fig. 8. RMSE versus SNR ($Q = 2$ and $T = 500$). (a) RMSE$\theta$; (b) RMSE$R$

Fig. 9. RMSE versus the number of snapshots ($Q = 2$ and $\text{SNR} = -5 \text{ dB}$). (a) RMSE$\theta$; (b) RMSE$R$

Fig. 10. The localization results using CA-CFO ($Q = 56$). (a) True; (b) Estimated
Fig. 11. The localization results for different methods using CA-CFO ($Q = 5$, $T = 500$, and SNR = 0 dB) (a) True; (b) MUSIC-SS; (c) Proposed.

Fig. 12. RMSE versus SNR for different methods using CA-CFO ($Q = 2$ and $T = 500$). (a) $\text{RMSE}_\theta$; (b) $\text{RMSE}_R$

Fig. 13. RMSE versus the number of snapshots for different methods using CA-CFO ($Q = 2$ and SNR = $-5$ dB). (a) $\text{RMSE}_\theta$; (b) $\text{RMSE}_R$
Fig. 14. The localization results for different methods ($Q = 5$, $T = 500$, and SNR= 0 dB) (a) True; (b) Proposed; (c) Nested-MUSIC; (d) Nested-CS.

Fig. 15. RMSE versus the SNR for different methods ($Q = 2$ and $T = 500$). (a) RMSE$_\theta$; (b) RMSE$_R$

Fig. 16. RMSE versus the number of snapshots for different methods ($Q = 2$ and SNR= $-5$ dB). (a) RMSE$_\theta$; (b) RMSE$_R$
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