A Compact Formulation for the $\ell_{2,1}$ Mixed-Norm Minimization Problem

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Abstract—Parameter estimation from multiple measurement vectors (MMVs) is a fundamental problem in many signal processing applications, e.g., spectral analysis and direction-of-arrival estimation. Recently, this problem has been addressed using prior information in form of a jointly sparse signal structure. A prominent approach for exploiting joint sparsity considers mixed-norm minimization in which, however, the problem size grows with the number of measurements and the desired resolution, respectively. In this work we derive an equivalent, compact reformulation of the $\ell_{2,1}$ mixed-norm minimization problem which provides new insights on the relation between different existing approaches for jointly sparse signal reconstruction. The reformulation builds upon a compact parameterization, which models the row-norms of the sparse signal representation as parameters of interest, resulting in a significant reduction of the MMV problem size. Given the sparse vector of row-norms, the jointly sparse signal can be computed from the MMVs in closed form. For the special case of uniform linear sampling, we present an extension of the compact formulation for gridless parameter estimation by means of semidefinite programming. Furthermore, we derive in this case from our compact problem formulation the exact equivalence between the $\ell_{2,1}$ mixed-norm minimization and the atomic-norm minimization. Additionally, for the case of irregular sampling or a large number of samples, we present a low complexity, grid-based implementation based on the coordinate descent method.

Index Terms—Multiple Measurement Vectors, Joint Sparsity, Mixed-Norm Minimization, Gridless Estimation

I. INTRODUCTION

Sparse Signal Reconstruction (SSR) techniques have gained a considerable research interest over the last decades [1]–[8]. Traditionally, SSR considers the problem of reconstructing a high-dimensional sparse signal vector from a low-dimensional Single Measurement Vector (SMV), which is characterized by an underdetermined system of linear equations. It has been shown that exploiting prior knowledge on the sparsity structure of the signal admits a unique solution to the underdetermined system. In the signal processing context, this implies that far fewer samples than postulated by the Shannon-Nyquist sampling theorem for bandlimited signals are required for perfect signal reconstruction [9], whereas, in the parameter estimation context, this indicates that SSR methods exhibit the superresolution property [10].

While SSR under the classical $\ell_0$ formulation constitutes a combinatorial and NP-complete optimization problem, several heuristics exist to approximately solve the SSR problem. Most prominent heuristics are based on convex relaxation in terms of $\ell_1$ norm minimization, which makes the SSR problem computationally tractable while providing sufficient conditions for exact recovery [1]–[8], or greedy methods, such as OMP [11], [12] and CoSaMP [13], which have low computational complexity but provide reduced recovery guarantees. In the context of parameter estimation, e.g., in Direction-Of-Arrival (DOA) estimation, the SSR problem has been extended to an infinite-dimensional vector space by means of total variation norm and atomic norm minimization [14]–[19], leading to gridless parameter estimation methods.

Besides the aforementioned SMV problem, many practical applications deal with the problem of finding a jointly sparse signal representation from Multiple Measurement Vectors (MMVs), also referred to as the multiple snapshot estimation problem. Similar to the SMV case, heuristics for the MMV-based SSR problem include convex relaxation by means of mixed-norm minimization [20]–[23], and greedy methods [24], [25]. Recovery guarantees for the MMV case have been established in [26]–[28], and it has been shown that rank awareness in MMV-based SSR can further enhance the recovery performance as compared to the SMV case [29]. An extension to the infinite-dimensional vector space for MMV-based SSR, using atomic norm minimization, has been proposed in [30]–[32].

Apart from SSR, MMV-based parameter estimation is a classical problem in array signal processing [33], [34]. Prominent applications in array processing include beamforming and DOA estimation. Beamforming considers the problem of signal reconstruction in the presence of noise and interference while DOA estimation falls within the concept of parameter estimation and is addressed, e.g., by the subspace-based MUSIC method [35]. The MUSIC method has been shown to perform asymptotically optimal [36] and offers the super-resolution property at tractable computational complexity. On the other hand, in the non-asymptotic case of low number of MMVs or correlated source signals, the performance of subspace-based estimation methods can drastically deteriorate such that SSR techniques provide an attractive alternative for these scenarios [37]–[39]. In fact, due to similar objectives in SSR and array signal processing, strong links between the two fields of research have been established in literature. The OMP has an array processing equivalent in the CLEAN method [40] for source localization in radio astronomy, i.e., both methods rely on the same greedy estimation approach. In [25], [41].
the authors present the FOCUSS method, which provides sparse estimates by iterative weighted norm minimization, with application to DOA estimation. SSR based on an \( \ell_{2,0} \) mixed-norm approximation has been considered in [38], while a convex relaxation approach based on the \( \ell_{2,1} \) mixed-norm has been proposed in [37]. DOA estimation based on second-order signal statistics has been addressed in [42], [43], where a sparse covariance matrix representation is exploited by application of a sparsity prior on the source covariance matrix, leading to an SMV-like sparse minimization problem. In [44]–[46] the authors propose the SPICE method, which is based on weighted covariance matching and constitutes a sparse estimation problem which does not require the assumption of a sparsity prior. Links between SPICE and SSR formulations have been established in [32], [45]–[48], which show that SPICE can be reformulated as an \( \ell_{2,1} \) mixed-norm minimization problem.

In this paper we consider jointly sparse signal reconstruction from MMVs by means of the classical \( \ell_{2,1} \) mixed-norm minimization problem, with application to DOA estimation in array signal processing. Compared to recently presented sparse methods such as SPICE [44]–[46] and atomic norm minimization [30]–[32], the classical \( \ell_{2,1} \) formulation has the general shortcoming that its problem size grows with the number of measurements and the resolution requirement, respectively. Heuristic approaches to deal with the aforementioned problems have been presented, e.g., in [37].

While the classical \( \ell_{2,1} \) mixed-norm minimization problem has a large number of variables in the jointly sparse signal representation, in this paper we derive an equivalent problem reformulation based on a compact parameterization in which the optimization parameters represent the row-norms of the signal representation, rather then the signal matrix itself. We refer to this formulation as the SPARSe ROW-norm reconstruction (SPARROW). Given the sparse signal row-norms, the jointly sparse signal matrix is reconstructed from the MMVs in closed-form. We point out that support recovery is determined by the sparse vector of row-norms and only relies on the sample covariance matrix instead of the MMVs themselves. In this sense we achieve a concentration of the optimization variables as well as the measurements, leading to a significantly reduced problem size in the case of a large number of MMVs. Regarding the implementation of the SPARROW problem, we present a gridless estimation approach based on semidefinite programming as well as a grid-based, low complexity implementation in form of a coordinate descent method. Due to the large variety of competing approaches for SSR in the MMV context, it is of fundamental interest to explore similarities and differences between different techniques and to develop new links among different approaches. We compare our new problem formulation to existing alternative approaches for the MMV problem, viz. atomic norm minimization and SPICE, and establish new links and equivalences in terms of problem formulation as well as implementation. Specifically, we prove from our gridless, compact reformulation the exact equivalence between the classical \( \ell_{2,1} \) mixed-norm minimization problem [20], [37] and the recently proposed atomic norm minimization formulation for MMV scenarios [30]–[32]. We conclude our presentation by a short numerical analysis of the parameter estimation performance and the computation time of our proposed SPARROW formulation which shows a significant reduction in the computational complexity of our proposed reformulation as compared to both equivalent formulations, the classical \( \ell_{2,1} \) mixed-norm [20], [37] and the atomic norm [30]–[32] problem formulations.

In summary, our main contributions are the following:

- We derive an equivalent, compact reformulation of the classical \( \ell_{2,1} \) mixed-norm minimization problem [20], [37], named SPARROW, with significantly reduced computational complexity.
- We provide a gridless and a low complexity implementation of the SPARROW formulation.
- We proof the equivalence of the gridless SPARROW formulation and the atomic norm minimization problem [30]–[32].
- We show theoretical links between the SPARROW formulation and the SPICE method [44]–[46].

The paper is organized as followed: In Section II we present the sensor array signal model. A short review of the classical \( \ell_{2,1} \) mixed-norm minimization problem is provided in Section III before the equivalent, compact SPARROW formulation is introduced in Section IV and for which an efficient implementation is discussed in Section V. Section VI provides a theoretical comparison of the SPARROW formulation and related methods for jointly sparse recovery. Simulation results regarding estimation performance and computational complexity of the various formulations are presented in Section VII. Conclusions are provided in Section VIII.

**Notation:** Boldface uppercase letters \( X \) denote matrices, boldface lowercase letters \( x \) denote column vectors, and regular letters \( x, N \) denote scalars, with \( j \) denoting the imaginary unit. Superscripts \( X^\top \) and \( X^H \) denote transpose and conjugate transpose of a matrix \( X \), respectively. The sets of diagonal and nonnegative diagonal matrices are denoted as \( \mathbb{D} \) and \( \mathbb{D}_+ \), respectively. We write \( [X]_{m,n} \) to indicate the element in the \( m \)th row and \( n \)th column of matrix \( X \). The Frobenius norm and the \( \ell_{p,q} \) mixed-norm of a matrix \( X \) are referred to as \( \|X\|_F \) and \( \|X\|_{p,q} \), respectively, while the \( \ell_p \) norm of a vector \( x \) is denoted as \( \|x\|_p \). \( \text{Toep}(u) \) describes a Hermitian Toeplitz matrix with \( u \) as its first column and \( \text{diag}(x) \) denotes a diagonal matrix with the elements in \( x \) on its main diagonal.

**II. Signal Model**

Consider a linear array of \( M \) omnidirectional sensors, as depicted in Figure I. Further, assume a set of \( L \) far-field sources in angular directions \( \theta_1, \ldots, \theta_L \), summarized as \( \theta = [\theta_1, \ldots, \theta_L]^\top \). The spatial frequencies are defined as

\[
\mu_l = \cos \theta_l \in [-1, 1],
\]

for \( l = 1, \ldots, L \), comprised in the vector \( \mu = [\mu_1, \ldots, \mu_L]^\top \). The array output provides measurement vectors, also referred to as snapshots, which are recorded over \( N \) time instants where we assume that the sources transmit time-varying signals.
while the frequencies in $\mu$ remain constant within the entire observation time. The measurement vectors are collected in the multiple measurement vector (MMV) matrix $Y \in \mathbb{C}^{M \times N}$, where $[Y]_{m,n}$ denotes the output at sensor $m$ at time instant $n$. The MMV matrix is modeled as

$$Y = A(\mu)\Psi + N,$$  

(2)

where $\Psi \in \mathbb{C}^{L \times N}$ is the source signal matrix, with $[\Psi]_{l,n}$ denoting the signal transmitted by source $l$ in time instant $n$, and $N \in \mathbb{C}^{M \times N}$ represents circular and spatio-temporal white Gaussian sensor noise with covariance matrix $E[NN^H]/N = \sigma^2 I_N$, where $I_N$ and $\sigma^2$ denote the $M \times M$ identity matrix and the noise power, respectively. The $M \times L$ array steering matrix $A(\mu)$ in (2) is given by

$$A(\mu) = [a(\mu_1), \ldots, a(\mu_L)],$$  

(3)

where

$$a(\mu) = [1, e^{-j2\pi \rho_2}, \ldots, e^{-j2\pi \rho_M}]^T$$  

(4)

is the array manifold vector with $\rho_m \in \mathbb{R}$, for $m = 1, \ldots, M$, denoting the position of the $m$th sensor in half signal wavelength, relative to the first sensor in the array, hence $\rho_1 = 0$.

III. SPARSE REPRESENTATION AND MIXED-NORM MINIMIZATION

For the application of SSR to DOA estimation we define a sparse representation of the MMV model in (2) as

$$Y = A(\nu)X + N,$$  

(5)

with $X$ denoting a $K \times N$ row-sparse signal matrix, and the $M \times K$ overcomplete dictionary matrix $A(\nu)$ is defined in correspondence to (3), where the vector $\nu = [\nu_1, \ldots, \nu_K]^T$ is obtained by sampling the spatial frequencies in $K \gg L$ points $\nu_1, \ldots, \nu_K$. For ease of notation we will drop the argument in the remainder of the paper an refer to the dictionary matrix as $A = A(\nu)$. We assume that the frequency grid is sufficiently fine, such that the true frequencies in $\mu$ are contained in the frequency grid $\nu$, i.e.,

$$\{\mu_l\}_{l=1}^L \subset \{\nu_k\}_{k=1}^K.$$  

(6)

Since the true frequencies in $\mu$ are not known in advance and the grid-size is limited in practice, the on-grid assumption (6) is usually not fulfilled, leading to spectral leakage effects and basis mismatch [49], [50]. In section V-A we present an extension of our proposed formulation which does not rely on the on-grid assumption. However, elsewhere we assume (6) to hold true for ease of presentation.

The $K \times N$ sparse signal matrix $X$ in (5) contains elements

$$[X]_{k,n} = \begin{cases} [\Psi]_{l,n} \quad \text{if } \nu_k = \mu_l \\ 0 \quad \text{else,} \end{cases}$$  

(7)

for $k = 1, \ldots, K, l = 1, \ldots, L$. Thus $X$ exhibits a row-sparse structure, i.e., the elements in a row of $X$ are either jointly zero or primarily non-zero, as illustrated in Figure 2. To exploit the joint sparsity assumption in the estimation problem, it was proposed, e.g., in [20]–[22], [37], [38], to utilize a mixed-norm formulation leading to the classical $\ell_{p,q}$ mixed-norm minimization problem

$$\min_\lambda \frac{1}{2} \|AX - Y\|_F^2 + \lambda\|X\|_{p,q}.$$  

(8)

In (8), the data fitting $\|AX - Y\|_F^2$ is performed by means of the Frobenius norm to ideally match the reconstructed measurements $AX$ in the presence of additive white Gaussian noise. The regularization parameter $\lambda > 0$ admits balancing the data fitting fidelity versus the sparsity level in $X$, where the choice of a small $\lambda$ in (8) tends to result in a large number of non-zero rows, whereas a large value of $\lambda$ tends to result in a small number of non-zero rows. Joint sparsity in $X$ is induced by the $\ell_{p,q}$ norm, which is defined as

$$\|X\|_{p,q} = \left( \sum_{k=1}^K \|x_k\|_p^q \right)^{1/q},$$  

(9)

applying an inner $\ell_p$ norm on the rows $x_k$, for $k = 1, \ldots, K$, in $X = [x_1, \ldots, x_K]^T$ and an outer $\ell_q$ norm on the $\ell_p$ row-norms. The inner $\ell_p$ norm provides a nonlinear coupling among the elements in a row, leading to the desired row-sparse structure of the signal matrix $X$. Ideally, considering the original signal model in (8), we desire a problem formulation containing an $\ell_{p,0}$ pseudo-norm, leading, however, to an NP-complete problem, such that convex relaxation in form of $\ell_{p,1}$ mixed-norm is considered in practice to obtain computationally tractable problems. In the SMV case, i.e., $N = 1$, the $\ell_{p,1}$ mixed-norm reduces to the $\ell_1$ norm, such that $\ell_{p,1}$ mixed-norm minimization can be considered as a generalization of the classical $\ell_1$ norm minimization problem [1], [2] to the MMV case with $N > 1$. Common choices of mixed-norms are the $\ell_{2,1}$ norm [20], [37] and the $\ell_{\infty,1}$ norm [21], [22]. Similar to the SMV case, recovery guarantees for the MMV-based joint SSR problem have been derived [26]–[28], providing conditions for the noiseless case under which the sparse signal matrix $X$ can be perfectly reconstructed. Moreover, it has been
shown that rank-awareness in the reconstruction can additionally improve the reconstruction performance [29].

Given a row-sparse minimizer $X$ for (8), the DOA estimation problem reduces to identifying the union support set, i.e., the indices of the non-zero rows, from which the set of estimated spatial frequencies can be obtained as

$$\{\mu_k\}_{k=1}^K = \{\nu_k \mid \|\hat{x}_k\|_0 > 0, k = 1, \ldots, K\}$$

(10)

where $\hat{x}_k$ corresponds to the $n$th row of the signal matrix $X = [\hat{x}_1, \ldots, \hat{x}_K]^T$ and $\hat{L}$ denotes the number of non-zero rows in $X$, i.e., the estimated model order.

One major drawback of the mixed-norm minimization problem in [8] lies in its computational complexity, which is determined by the size of the $K \times N$ source signal matrix $X$. A large number of grid points $K$ is desired to improve the frequency resolution, while a large number of measurement vectors $N$ is desired to improve the estimation performance. However, the choice of too large values $K$ and $N$ makes the problem computationally intractable. To reduce the computational complexity in the MMV problem it was suggested in [37] to reduce the dimension of the measurement matrix by matching only the signal subspace of $Y$, leading to the prominent $\ell_1$-SVD method. To achieve high frequency resolution it was further suggested in [37] to perform an adaptive grid refinement. For the special case of uniform linear arrays (ULAs) and ULAs with missing sensors the authors in [30]–[32] proposed an extension of the mixed-norm minimization problem for SMVs [1], [2]. In this context, one of our main results is given by the following theorem:

**Theorem 1.** The row-sparsity inducing $\ell_{2,1}$ mixed-norm minimization problem

$$\min_X \frac{1}{2} \|AX - Y\|_F^2 + \lambda \sqrt{N} \|X\|_{2,1},$$

(11)

is equivalent to the convex problem

$$\min_{S \in \mathbb{D}_+} \text{Tr}\left((ASA^H + \lambda I_M)^{-1} \hat{R}\right) + \text{Tr}(S),$$

(12)

with $\hat{R} = YY^H/N$ denoting the sample covariance matrix and $\mathbb{D}_+$ describing the set of nonnegative diagonal matrices, in the sense that minimizers $\hat{X}$ and $\hat{S}$ for problems (11) and (12), respectively, are related by

$$\hat{X} = \hat{S}A^H(ASA^H + \lambda I_M)^{-1}Y.$$  

(13)

A proof of the equivalence is provided at the end of this section, while a proof of the convexity of (12) is provided in Section IV-A by establishing equivalence to a semidefinite program.

In addition to (13), we observe that the matrix $\hat{S} = \text{diag}(\hat{s}_1, \ldots, \hat{s}_K)$ contains the row-norms of the sparse signal matrix $X = [x_1, \ldots, x_K]^T$ on its diagonal according to

$$\hat{s}_k = \frac{1}{\sqrt{N}} \|\hat{x}_k\|_2,$$

(14)

for $k = 1, \ldots, K$, such that the union support of $X$ is equivalently represented by the support of the sparse vector of row-norms $[\hat{s}_1, \ldots, \hat{s}_K]$. We will refer to (12) as SPARes ROW-norm reconstruction (SPARROW). In this regard, we emphasize that $\hat{S}$ should not be mistaken for a sparse representation of the source covariance matrix, i.e., $\hat{S} \neq E(XX^H)/N$.

While the mixed-norm minimization problem in (11) has $NK$ complex variables in $X$, the SPARROW problem in (12) only relies on the sample covariance matrix $\hat{R}$ instead of the MMVs in $Y$ themselves, leading to a reduction in problem size, especially in the case of large number of MMVs $N$.

Interestingly, this indicates that the union support of the signal matrix $X$ is fully encoded in the sample covariance $\hat{R}$, rather than the instantaneous MMVs in $Y$, as may be concluded from the $\ell_{2,1}$ formulation in (11). As seen from (13), the instantaneous MMVs in $Y$ are only required for the signal reconstruction, which, in the context of array signal processing, can be interpreted as a form of beamforming [34], where the row-sparseness structure in $\hat{X}$ is induced by premultiplication with the sparse diagonal matrix $\hat{S}$.

**Proof of Theorem 1** A key component in establishing the equivalence in equations (11) and (12) is the observation that the $\ell_2$ norm of a vector $x_k$ can be rewritten as

$$\|x_k\|_2 = \min_{\gamma \in \mathbb{C}} \frac{1}{2} (|\gamma_k|^2 + \|g_k\|_2^2)$$

(15a)

s.t. $\gamma_k g_k = x_k$,  

(15b)

where $\gamma_k$ is a complex scalar and $g_k$ is a complex vector of dimension $N \times 1$, similar to $x_k$. For the optimal solution of (15), it holds that

$$\|x_k\|_2 = |\gamma_k|^2 = \|g_k\|_2^2.$$  

(16)

To see this, consider that any feasible solution must fulfill

$$\|x_k\|_2 = \sqrt{|\gamma_k|^2 \|g_k\|_2^2} \leq \frac{1}{2} (|\gamma_k|^2 + \|g_k\|_2^2)$$

(17)

which constitutes the inequality of arithmetic and geometric means, with equality holding if and only if $|\gamma_k| = \|g_k\|_2$.

We can extend the idea in (15) to the $\ell_{2,1}$ mixed-norm of the source signal matrix $X = [x_1, \ldots, x_K]^T$ composed of rows $x_k$, for $k = 1, \ldots, K$, by

$$\|X\|_{2,1} = \sum_{k=1}^K \|x_k\|_2 = \min_{F \in \mathbb{C}^{N \times K}} \frac{1}{2} (\|F\|_F^2 + \|G\|_F^2)$$

(18a)

s.t. $X = \Gamma G$,  

(18b)

where $F = \text{diag}(\gamma_1, \ldots, \gamma_K)$ is a $K \times K$ complex diagonal matrix and $G = [g_1, \ldots, g_K]^T$ is a $K \times N$ complex matrix with rows $g_k$, for $k = 1, \ldots, K$. After inserting (18) into the
\( \ell_{2,1} \) mixed-norm minimization problem in (11), we formulate the minimization problem

\[
\min_{F \in \mathbb{R}^{2}} \frac{1}{2} \| AFG - Y \|_{F}^{2} + \frac{\lambda \sqrt{N}}{2} (\| F \|_{2} + \| G \|_{2}).
\]

(19)

For a fixed matrix \( F \), the minimizer \( \hat{G} \) of problem (19) admits the closed form expression

\[
\hat{G} = (F^{H}A^{H}A + \lambda \sqrt{N}I_{M})^{-1}F^{H}A^{H}Y
\]

\[
= F^{H}A^{H}(A^{H}F^{H}A + \lambda \sqrt{N}I_{M})^{-1}Y
\]

(20)

where the last identity is derived from the matrix inversion lemma. Reinserting the optimal matrix \( \hat{G} \) into equation (19) and performing basic reformulations of the objective function results in the compact minimization problem

\[
\min_{F \in \mathbb{R}^{2}} \frac{\lambda \sqrt{N}}{2} (\text{Tr}((A^{H}F^{H}A + \lambda \sqrt{N}I_{M})^{-1}YY^{H}) + \text{Tr}(F^{H}F)).
\]

(21)

Upon substituting \( YY^{H} = N \hat{R} \) and defining the nonnegative diagonal matrix

\[
S = FF^{H}/\sqrt{N} \in \mathbb{D}_{+}
\]

(22)

we can rewrite (21) as the problem

\[
\min_{S \in \mathbb{D}_{+}} \frac{\lambda N}{2} \left( \text{Tr}((ASA^{H} + \lambda I_{M})^{-1}\hat{R}) + \text{Tr}(S) \right).
\]

(23)

Neglecting the factor \( \lambda N/2 \) in (23), we arrive at formulation (12). From equation (16) and the definition of \( S = \text{diag}(s_{1}, \ldots, s_{K}) \) in (22) we furthermore conclude that

\[
s_{k} = \frac{1}{\sqrt{N}} \| x_{k} \|_{2},
\]

(24)

for \( k = 1, \ldots, K \), as given by (14). Making further use of the factorization in (18b) we obtain

\[
\hat{X} = \frac{1}{\sqrt{N}} \hat{G}
\]

\[
= \frac{1}{\sqrt{N}} F^{H}A^{H}(A^{H}F^{H}A + \lambda \sqrt{N}I_{M})^{-1}Y
\]

\[
= \hat{S}A^{H}(ASA^{H} + \lambda I_{M})^{-1}Y
\]

(25)

which is (13).

V. IMPLEMENTATION OF THE SPARROW PROBLEM

In this section we provide a simple implementation of the SPARROW problem via SemiDefinite Programming (SDP), which further admits gridless frequency estimation in the case of a uniform linear array. Additionally, for arbitrary array geometries we present a grid-based, low complexity implementation of problem (12) in terms of the coordinate descent method for application with a large number of sensors \( M \).

A. SDP Implementation and Gridless SPARROW

To show convexity of the SPARROW formulation (12) and for implementation with standard convex solvers, such as SeDuMi [51], consider the following corollaries:

**Corollary 1.** The SPARROW problem in (12) is equivalent to the semidefinite program (SDP)

\[
\min_{S,U_{N}} \frac{1}{N} \text{Tr}(U_{N}) + \text{Tr}(S)
\]

(26a)

s.t. \[
\begin{bmatrix}
Y & \hat{Y}^{H}
\end{bmatrix} \succeq 0
\]

(26b)

\[
S \in \mathbb{D}_{+}
\]

(26c)

where \( U_{N} \) is a Hermitian matrix of size \( N \times N \).

To see the equivalence of the two problems, note that in (26) \( ASA^{H} + \lambda I_{M} \succeq 0 \) is positive definite, since \( S \succeq 0 \) and \( \lambda > 0 \). Further consider the Schur complement of the constraint (26b)

\[
U_{N} \succeq Y^{H}(ASA^{H} + \lambda I_{M})^{-1}Y,
\]

(27)

which implies

\[
\frac{1}{N} \text{Tr}(U_{N}) \geq \frac{1}{N} \text{Tr}(Y^{H}(ASA^{H} + \lambda I_{M})^{-1}Y)
\]

\[
= \text{Tr}((ASA^{H} + \lambda I_{M})^{-1}\hat{R}).
\]

(28)

For any optimal point \( \hat{S} \) of (12) we can construct a feasible point of (26) with the same objective function value by choosing \( U_{N} = Y^{H}(ASA^{H} + \lambda I_{M})^{-1}Y \). Reversely, any optimal solution pair \( U_{N}, \hat{S} \) of (26) is also feasible for (12).

**Corollary 2.** The SPARROW formulation in (12) admits the equivalent problem formulation

\[
\min_{S,U_{M}} \text{Tr}(U_{M}\hat{R}) + \text{Tr}(S)
\]

(29a)

s.t. \[
\begin{bmatrix}
I_{M} & ASA^{H} + \lambda I_{M}
\end{bmatrix} \succeq 0
\]

(29b)

\[
S \in \mathbb{D}_{+}
\]

(29c)

where \( U_{M} \) is a Hermitian matrix of size \( M \times M \).

The proof of Corollary 2 follows the same line of arguments as in the proof of Corollary 1. In contrast to the constraint (26b), the dimension of the semidefinite constraint (29b) is independent of the number of MMVs \( N \). It follows that either problem formulation (26) or (29) can be selected to solve the SPARROW problem in (12), depending on the number of MMVs \( N \) and the resulting dimension of the semidefinite constraint, i.e., (26) is preferable for \( N \leq M \) and (29) is preferable otherwise.

While the above SDP implementations are applicable to arbitrary array geometries, we consider next the special case of a uniform linear array (ULA) with sensor positions \( \rho_{m} = m - 1 \), for \( m = 1, \ldots, M \), such that \( A = [a(\nu_{1}), \ldots, a(\nu_{K})] \) is a Vandermonde matrix of size \( M \times K \). In contrast to previous considerations, we further assume that \( K \leq M \) and that the frequencies \( \nu_{1}, \ldots, \nu_{K} \) for the signal representation are arbitrary, i.e., not confined to lie on a fixed grid. Under the given assumptions, the matrix product \( ASA^{H} \) exhibits a Toeplitz structure according to

\[
\text{Toep}(u) = ASA^{H} = \sum_{k=1}^{K} s_{k} a(\nu_{k}) a^{H}(\nu_{k}).
\]

(30)
where $\text{Toep}(u)$ denotes a Hermitian Toeplitz matrix with $u$ as its first column. As discussed in [17], by the Caratheodory theorem [52]–[54], any Toeplitz matrix $\text{Toep}(u)$ can be represented by a Vandermonde decomposition according to (30) for any distinct frequencies $\nu_1, \ldots, \nu_K$ and corresponding magnitudes $s_1, \ldots, s_K > 0$, with $\text{rank}(\text{Toep}(u)) = K \leq M$. Given a Toeplitz matrix $\text{Toep}(u)$, the Vandermonde decomposition according to (30) can be obtained by first recovering the frequencies $\nu_k$, e.g., by Prony’s method [55], the matrix pencil approach [56] or linear prediction methods [57], where the frequency recovery is performed in a gridless fashion. The corresponding signal magnitudes in $s = [s_1, \ldots, s_K]^T$ can be reconstructed by solving the linear system

$$\mathbf{A} s = u,$$

(31)

i.e., by exploiting that $[a(\nu)]_1 = 1$, for all $\nu \in [-1, 1]$, and considering the first column in the representation (30). Based on (30), we rewrite problem (26) in a gridless version as

$$\begin{align*}
\min_{\mathbf{u}, \mathbf{U}_N} & \quad \frac{1}{N} \text{Tr}(\mathbf{U}_N) + \frac{1}{M} \text{Tr}(\text{Toep}(\mathbf{u})) \\
\text{s.t.} & \quad \begin{bmatrix} \mathbf{U}_N & \mathbf{Y}^H \\ \mathbf{Y} & \text{Toep}(\mathbf{u}) + \mathbf{M} \end{bmatrix} \succeq 0 \\
& \quad \text{Toep}(\mathbf{u}) \succeq 0,
\end{align*}$$

(32a)

(32b)

where we additionally make use of the identity

$$\text{Tr}(\mathbf{S}) = \frac{1}{M} \text{Tr}(\mathbf{A} \mathbf{S} \mathbf{A}^H) = \frac{1}{M} \text{Tr}(\text{Toep}(\mathbf{u})),$$

(33)

with the factor $1/M$ resulting from $\|a(\nu)\|_2^2 = M$, for all $\nu \in [-1, 1]$. Alternatively, using the formulation (29), we can define the gridless estimation problem

$$\begin{align*}
\min_{\mathbf{u}, \mathbf{U}_M} & \quad \text{Tr}(\mathbf{U}_M \bar{\mathbf{R}}) + \frac{1}{M} \text{Tr}(\text{Toep}(\mathbf{u})) \\
\text{s.t.} & \quad \begin{bmatrix} \mathbf{U}_M & \mathbf{I}_M \\ \mathbf{I}_M & \text{Toep}(\mathbf{u}) + \mathbf{M} \end{bmatrix} \succeq 0 \\
& \quad \text{Toep}(\mathbf{u}) \succeq 0.
\end{align*}$$

(34a)

(34b)

(34c)

Given a minimizer $\hat{\mathbf{u}}$ of problem (32) or (34), the number of sources, i.e., the model order, can be directly estimated as

$$\hat{L} = \text{rank}(\text{Toep}(\hat{\mathbf{u}})).$$

(35)

while the frequencies $\{\hat{\nu}_l\}_l$ and corresponding magnitudes $\{\hat{s}_l\}_l$ can be estimated by Vandermonde decomposition according to (30), as discussed above. With the frequencies in $\{\hat{\nu}_l\}_l$ and signal magnitudes in $\{\hat{s}_l\}_l$, the corresponding signal matrix $\hat{\mathbf{X}}$ can be reconstructed by application of (13).

We remark that unique Vandermonde decomposition requires that $\hat{L} = \text{rank}(\text{Toep}(\hat{\mathbf{u}})) < M$. The rank $\hat{L}$ can be interpreted as the counterpart of the number of non-zero elements in the minimizer $\hat{\mathbf{S}}$ in the grid-based problems (26) and (29). Similarly as the regularization parameter $\lambda$ determines the number of non-zero elements, i.e., the sparsity level of $\hat{\mathbf{S}}$, there always exists a value $\lambda$ which yields a minimizer $\hat{\mathbf{u}}$ of the gridless formulations (32) and (34) which fulfills $\hat{L} = \text{rank}(\text{Toep}(\hat{\mathbf{u}})) < M$ such that a unique Vandermonde decomposition is obtained. We provide a description for the appropriate choice of the regularization parameter $\lambda$ in Section VII.

### B. Implementation by the Coordinate Descent Method

For sensor arrays with a large number of sensors $M$, the SDP implementation in the previous section may become computationally intractable, due to the large dimension of the semidefinite matrix constraints. Similar observations have been made for the gridless atomic norm minimization problem, which likewise relies on an SDP implementation, such that in [18], [58] it was suggested to avoid gridless estimation in the case of large sensor arrays and to return to a grid-based implementation of SSR that avoids SDP instead.

A particularly simple algorithm for solving the $\ell_2,1$ formulation (11) is the coordinate descent (CD) method [59], [60]. Its simplicity mainly lies in the closed-form and low-complexity solutions for the coordinate updates. However, the computational complexity of the CD implementation of the conventional $\ell_2,1$ mixed norm minimization problem (11) increases with the number of MMVs $N$. On the other hand, the computational complexity of the SPARROW formulation in (12) is independent of the number of MMVs $N$ and, as we will show in this section, a simple CD implementation also exists for the SPARROW formulation which can be implemented without expensive matrix inversions.

Consider a function $f(S)$ which is jointly convex in the variables $s_1, \ldots, s_K$. To be consistent with previous notation we summarize the variables in the diagonal matrix $S = \text{diag}(s_1, \ldots, s_K)$. Furthermore, consider uncoupled constraints of the form $s_k \geq 0$, for $k = 1, \ldots, K$. The CD method provides sequential and iterative coordinate updates, where coordinate $s_k^{(\tau)}$ in iteration $\tau$ is updated with the optimal stepsize $\tilde{d}_k^{(\tau)}$, computed as

$$\begin{align*}
\tilde{d}_k^{(\tau)} &= \arg \min_d f(S_{k,\tau} + d E_k) \\
&\quad \text{s.t. } s_k^{(\tau)} + d \geq 0.
\end{align*}$$

(36a)

(36b)

In (36), the diagonal matrix

$$S_{k,\tau} = \text{diag}(s_1^{(\tau+1)}, \ldots, s_{k-1}^{(\tau+1)}, s_k^{(\tau+1)}, \ldots, s_K^{(\tau+1)})$$

(37)

denotes the approximate solution for the minimizer of $f(S)$ in iteration $\tau$, before updating coordinate $k$, and matrix $E_k$ with elements

$$[E_k]_{m,n} = \begin{cases} 1 & \text{if } m = n = k \\ 0 & \text{else} \end{cases}$$

(38)

denotes a selection matrix. Given the update stepsize $\tilde{d}_k^{(\tau)}$, the coordinate update is performed according to

$$S_{k,\tau+1} = S_{k,\tau} + \tilde{d}_k^{(\tau)} E_k.$$  

(39)

Regarding the SPARROW problem in (12), the objective function of the subproblem in (36) is given as

$$f(S_{k,\tau} + d E_k) = \text{Tr}((U_{k,\tau} + d a_K a_K^H)^{-1} \tilde{R}) + \text{Tr}(S_{k,\tau}) + d,$$

(40)

with $a_K = a(\nu_k)$ denoting the $k$th column of the $M \times K$ dictionary matrix $A$, computed from a fixed grid of frequencies $\nu_1, \ldots, \nu_K$ as discussed in Section III and

[Please note that the provided text is a transcription of the document, ensuring that the formatting is preserved but the content is accurately captured. The document seems to be a complex mathematical text, likely discussing signal processing or similar technical subject matter, involving advanced mathematical concepts such as Toeplitz matrices, Vandermonde decompositions, and coordinate descent methods for optimization problems.]
The function \(d\) and the SPICE method [44]–[46]. which show particular similarities to our proposed SPARROW from MMVs. In this section we provide a comparison of the computation time of the CD method can be drastically expensive explicit matrix inversion can be avoided. We remark the inversion lemma as shown in (41), such that computationally

\[
(U_{k,\tau} + d a_k a_k^H)^{-1} = U_{k,\tau}^{-1} - \frac{d U_{k,\tau}^{-1} a_k a_k^H U_{k,\tau}^{-1}}{1 + d a_k^H U_{k,\tau}^{-1} a_k} \tag{41}
\]

and by exploiting the cyclic property of the trace, equation (40) can be rewritten as

\[
f(S_{k,\tau} + d E_k) = \text{Tr}(U_{k,\tau}^{-1} R) - \frac{d a_k U_{k,\tau}^{-1} \hat{R} U_{k,\tau}^{-1} a_k}{1 + d a_k^H U_{k,\tau}^{-1} a_k} + \text{Tr}(S_{k,\tau}) + d. \tag{42}
\]

The function \(f(S_{k,\tau} + d E_k)\) in (42) behaves asymptotically linear in \(d\) and has stationary points in

\[
\tilde{d}_{1,2} = \frac{\pm \sqrt{a_k^H U_{k,\tau}^{-1} \hat{R} U_{k,\tau}^{-1} a_k - 1}}{a_k^H U_{k,\tau}^{-1} a_k}, \tag{43}
\]

symmetrically located around the simple pole in

\[
\tilde{d}_0 = - \frac{1}{a_k^H U_{k,\tau}^{-1} a_k} = - \frac{1 + s_k^{(\tau)} a_k U_{k,\tau}^{-1} a_k}{a_k^H U_{k,\tau}^{-1} a_k}, \tag{44}
\]

where the last identity in (44) follows from the matrix inversion lemma applied to \(U_{k,\tau}^{-1} = (U_{k,\tau}^{-1} + s_k^{(\tau)} a_k a_k^H)^{-1}\), with \(U_{k,\tau}^{-1} = A_k S_{k,\tau} A_k^H + \lambda M\), where \(A_k = [a_1, \ldots, a_{k-1}, a_{k+1}, \ldots, a_K]\) and \(S_{k,\tau} = \text{diag}(\{s_1^{(\tau)}, \ldots, s_{k-1}^{(\tau)}, s_{k+1}^{(\tau)}, \ldots, s_K^{(\tau)}\})\). By taking account of the constraint \(s_k^{(\tau)} + d \geq 0\) in (36), it can easily be verified that the optimal stepsize must fulfill \(\tilde{d}_k^{(\tau)} \geq -s_k^{(\tau)} > \tilde{d}_0\), i.e., it must be located on the right hand side of the pole \(\tilde{d}_0\), such that the optimal stepsize according to (36) is computed as

\[
\tilde{d}_k^{(\tau)} = \max \left( \frac{\sqrt{a_k^H U_{k,\tau}^{-1} \hat{R} U_{k,\tau}^{-1} a_k - 1}}{a_k^H U_{k,\tau}^{-1} a_k}, -s_k^{(\tau)} \right). \tag{45}
\]

Given the stepsize \(\tilde{d}_k^{(\tau)}\), the variable update is performed according to (39). The matrix inverse \(U_{k+1}^{-1}\), including the updated coordinate \(s_k^{(\tau+1)} = s_k^{(\tau)} + \tilde{d}_k^{(\tau)}\) as required for updating the next coordinate \(s_{k+1}^{(\tau)}\), can be computed by the matrix inversion lemma as shown in (41), such that computationally expensive explicit matrix inversion can be avoided. We remark that the computation time of the CD method can be drastically reduced if the sparsity in \(S_{k,\tau}\) is exploited, by excluding zero elements in \(S_{k,\tau}\) from the computation.

VI. RELATION TO EXISTING ALGORITHMS

In recent years, numerous publications have considered SSR from MMVs. In this section we provide a comparison of the \(\ell_2,1\) mixed-norm minimization problem, and our compact formulations, with two prominent alternative approaches which show particular similarities to our proposed SPARROW formulation, namely the atomic norm minimization approach [30]–[32] and the SPICE method [44]–[46].

A. Atomic Norm Minimization

The concept of Atomic Norm Minimization (ANM) has been introduced in [16] as a unifying framework for different types of sparse recovery methods, such as \(\ell_1\) norm minimization for sparse vector reconstruction or nuclear norm minimization for low-rank matrix completion. In [17]–[19] ANM was introduced for gridless line spectral estimation from SMVs in ULAs. The extension of ANM to MMVs under this setup was studied in [30]–[32], which will be revised in the following. Consider the noise-free MMV matrix \(Y_0 = \sum_{l=1}^L a_l(\nu_l) \psi_l^\dagger\), obtained at the output of a ULA for \(L\) impinging source signals with spatial frequencies \(\nu_1, \ldots, \nu_L\), where the \(l\)th source signal is contained in the \(N \times 1\) vector \(\psi_l\). In the ANM framework [30]–[32], the MMV matrix \(Y_0\) is considered as a weighted superposition of atoms \(a(\nu)b^\dagger\) with \(\nu \in [-1, 1]\), \(b \in \mathbb{C}^N\) and \(\|b\|_2 = 1\). The atomic norm of \(Y_0\) is defined as

\[
\|Y_0\|_A = \inf_{\{c_k, b_k\}} \left\{ \sum_k c_k : Y_0 = \sum_k c_k a(\nu_k) b_k^\dagger, c_k \geq 0 \} \right., \tag{46}
\]

and computed by the SDP [16]–[19], [30]–[32]

\[
\|Y_0\|_A = \inf_{v, v_N} \frac{1}{2} \text{Tr}(v_N) + \frac{1}{2M} \text{Tr}(\text{Toep}(v)) \tag{47a}
\]

s.t. \([
\begin{array}{c}
Y_N \\
Y_0 \text{ Toep}(v)
\end{array}\] \geq 0 \tag{47b}
\]

Toep(\(v\)) \geq 0, \tag{47c}

where the Toeplitz matrix representation in the constraint (47b) relies on the assumption of a ULA\(^1\) following similar arguments as for the gridless GL-SPARROW implementation discussed in Section V-A. Correspondingly, the frequency estimates \(\hat{\nu}\) can be recovered by Vandermonde decomposition [30]. As proposed in [30]–[32], given a noise-corrupted MMV matrix \(Y\) as defined in (2), jointly sparse recovery from MMVs can be performed by using (46) as

\[
\min_{Y_0} \frac{1}{2} \|Y - Y_0\|_F^2 + \lambda \sqrt{N} \|Y_0\|_A \tag{48}
\]

or, equivalently, by using the SDP formulation in (47), as

\[
\min_{v, v_N} \frac{1}{2} \|Y - Y_0\|_F^2 + \frac{\lambda \sqrt{N}}{2} \left( \text{Tr}(v_N) + \frac{1}{M} \text{Tr}(\text{Toep}(v)) \right) \tag{49a}
\]

s.t. \([
\begin{array}{c}
Y_N \\
Y_0 \text{ Toep}(v)
\end{array}\] \geq 0 \tag{49b}
\]

Toep(\(v\)) \geq 0. \tag{49c}

Problem (49) and the GL-SPARROW formulation (32) exhibit a similar structure in the objective functions and semidefinite constraints. In fact, both problems are equivalent in the sense that minimizers are related by

\[
\hat{u} = \hat{v}/\sqrt{N}, \tag{50}
\]

\(^1\)An interesting extension of the ANM problem in (47) considers the application of missing sensors. Although not treated here, the SPARROW formulations in (32) and (33) can similarly deal with this application, e.g., by replacing \(\text{Toep}(u)\) in (32) and (33) by \(J \text{Toep}(u) J^\dagger\), where \(J\) denotes a selection matrix representing the missing sensors.
where the factor $\sqrt{N}$ results from the definition in \text{[22]}. The spatial frequencies of interest $\nu$ are encoded in the vectors $\hat{u}$ and $\hat{v}$, as found by Vandermonde decomposition \text{[30]}, such that the GL-SPARROW problem in \text{[26]} and the ANM problem in \text{[49]} both provide the same estimates. A proof of the equivalence is given in the appendix.

However, from a computational viewpoint, in contrast to the GL-SPARROW problem in \text{[22]}, the ANM problem in \text{[49]} has additional $MN$ variables in the matrix $Y_0$, which need to be matched to the MMV matrix $Y$ by an additional quadratic term in the objective function. Moreover, the size of the ANM problem \text{[49]} scales with the number of MMVs $N$. In contrast to that, the GL-SPARROW problem \text{[32]} can be equivalently formulated as \text{[34]}, which is independent of the number of MMVs $N$. In this context the GL-SPARROW formulations \text{[32]} and \text{[34]} admit significantly reduced computational complexity as compared to the ANM formulation \text{[49]}.

### B. SPICE

The SParse Iterative Covariance-based Estimation (SPICE) method \text{[44]–[46]} seeks to match the sample covariance matrix $\hat{R} = YY^H/N$ with a sparse representation of the covariance matrix $R_0$, as shortly reviewed in the following.

The signal model $Y = A(\mu)\Psi + N$, as defined in \text{[2]}, admits the covariance matrix

$$R = E\{YY^H\}/N = A(\mu)\Phi A^H(\mu) + \sigma^2 I_M. \quad (51)$$

In contrast to our consideration the authors in \text{[44]–[46]} explicitly assume that the signals in $\Psi$ are uncorrelated, such that the source covariance matrix

$$\Phi = E\{\Psi\Psi^H\}/N \quad (52)$$

has a diagonal structure, i.e., $\Phi = \text{diag}(\phi_1, \ldots, \phi_L)$. The sparse representation $\hat{R}_0$ of the covariance matrix in \text{[51]} is introduced as

$$\hat{R}_0 = APA^H + \epsilon I_M, \quad (53)$$

where $A$ denotes the dictionary matrix computed for a fixed grid of frequencies $\nu_1, \ldots, \nu_K$, as used in \text{[5]}, $\epsilon = \sigma^2$ denotes the noise power and the elements of the sparse diagonal source covariance matrix $P = \text{diag}(p_1, \ldots, p_K) \in \mathbb{D}_+$ are given as

$$p_k = \begin{cases} \phi_l & \text{if } \nu_k = \nu_l \\ 0 & \text{else,} \end{cases} \quad (54)$$

for $k = 1, \ldots, K$ and $l = 1, \ldots, L$, with $\phi_l$ denoting the diagonal elements of the source covariance as defined \text{[52]}.

Two types of weighted covariance matching functions have been proposed in \text{[44]–[46]}. The undersampled case, with $N < M$, is treated by minimization of a weighted covariance matching function according to

$$\min_{P \in \mathbb{D}_+^p, \epsilon \geq 0} \left\{ \frac{1}{2} \left( \hat{R} - \hat{R}_0 \right)^2 : \right\} \quad (55)$$

$$\min_{P \in \mathbb{D}_+^p, \epsilon \geq 0} \left\{ \frac{1}{2} \left( \hat{R} - \hat{R}_0 \right)^2 + \epsilon \left( \hat{R} - \hat{R}_0 \right)^2 : \right\}, \quad (56)$$

where sparsity in $P$ is induced in the objective of \text{[55]} in form of the trace penalty term $\text{Tr}(R_0)$ as can be observed from the following identity:

$$\text{Tr}(R_0) = \epsilon M + \sum_{k=1}^K \|a_k\|^2 / 2 \cdot p_k = M(\epsilon + \sum_{k=1}^K p_k). \quad (56)$$

The oversampled case, with $N \geq M$ where the sample covariance matrix $\hat{R}$ is non-singular, is treated by the minimization of the weighted covariance matching function according to

$$\min_{P \in \mathbb{D}_+^p, \epsilon \geq 0} \left\{ \frac{1}{2} \left( \hat{R} - \hat{R}_0 \right)^2 : \right\} \quad (53)$$

$$\min_{P \in \mathbb{D}_+^p, \epsilon \geq 0} \left\{ \text{Tr}(\hat{R} - \hat{R}_0) + \text{Tr}(\hat{R}_0 - \hat{R}) - 2M : \right\}, \quad (57)$$

where sparsity in $P$ is induced by summation of its diagonal elements with data dependent weights according to

$$\text{Tr}(\hat{R}_0 - \hat{R}) = c\text{Tr}(\hat{R} - \hat{R}_0) + \sum_{k=1}^K a_k^H \hat{R}_0^{-1} a_k = \text{Tr}(\hat{R} - \hat{R}_0) + \sum_{k=1}^K p_k. \quad (58)$$

We remark that our proposed SPARROW formulation in \text{[12]} exhibits similarities with both SPICE formulations \text{[55]} and \text{[57]}. While the SPARROW formulation shares the uniformly weighted summation of its variables in $\text{Tr}(S)$ with the SPICE formulation in \text{[55]}, it shares the structure of the data fitting function $\text{Tr}(\hat{R} + \lambda I_m^{-1} R)$ with the SPICE formulation in \text{[57]}. There is, however, a fundamental difference between the SPARROW formulation and the SPICE formulations in the fact that the variables in $S$ correspond to the normalized row-norms of the signal matrix, i.e., $s_k = \frac{1}{\sqrt{N}} \|\hat{x}_k\|_2$, for $k = 1, \ldots, K$, as seen from \text{[14]}, while the variables in $P$ correspond to the signal powers, i.e., $p_k = \frac{1}{\sqrt{N}} \|\hat{x}_k\|^2_2$, for $k = 1, \ldots, K$, as seen from \text{[52]} and \text{[54]}.

Moreover, the SPICE formulations make assumptions on the second-order signal statistics in form of the covariance matrix in \text{[53]}, namely, the sparse source covariance matrix $P$ is modeled as a diagonal matrix, which involves the assumption of uncorrelated source signals. In contrast to that, the SPARROW problem in \text{[12]} does not rely on any such assumptions.

An extension of SPICE to the GridLess Spice (GLS) method for ULAs was proposed in \text{[32]}, which relies on an SDP formulation of the SPICE problems \text{[55]} and \text{[57]}, and Vandermonde decomposition of Toeplitz matrices, similar to the SPARROW and ANM problems discussed in Sections \text{V-A} and \text{VI-A}.

### VII. NUMERICAL EXPERIMENTS

The parameter estimation performance of the $\ell_2$ mixed-norm minimization, ANM and SPICE has been numerically investigated in various publications, e.g., \text{[30]–[32], [37], [38], [44]–[46]}. In this paper we extend the existing simulation results by a numerical analysis of the parameter estimation performance in terms of estimation bias, standard deviation and root-mean-square error, for varying frequency separation
as well as varying number of MMVs. In our experiments we compare gridless SPARROW \cite{34} (referred to as GL-SPARROW), under- and oversampled SPICE, i.e., \cite{55} and \cite{57}, (referred to as US-SPICE and OS-SPICE, respectively), under- and oversampled GridLess Spice \cite{32} (referred to as US-GLS and OS-GLS, respectively), spectral MUSIC \cite{35}, root-MUSIC \cite{33}, \cite{34}, and the stochastic Cramer-Rao Bound (CRB) \cite{61}. We remind the reader, that the SPARROW root-MUSIC \cite{33}, \cite{34}, and the stochastic Cramer-Rao Bound (CRB) \cite{61}. We remind the reader, that the SPARROW formulation is equivalent to $\ell_2,1$ mixed-norm minimization and ANM, as discussed in Sections IV and VI-A, such that the latter two methods are not included in the performance analysis. Instead we provide a comparison of computation time for the equivalent approaches.

Optimal selection of a regularization parameter for the $\ell_2,1$ mixed-norm minimization, and correspondingly for the SPARROW problem in \cite{34}, is an open problem in SSR research and beyond the scope of this paper. In this work, we follow a heuristic approach which provides good estimation performance in our investigated scenarios. For this, we consider problem \cite{11} as a normalized combination of multiple SMV problems. Given a single SMV problem, in \cite{18} it was suggested to select the regularization parameter as

$$
\lambda = \sqrt{\sigma^2 M \log M},
$$

(59)

for a large number of sensors $M$. We also apply the regularization parameter selection \cite{59} to our SPARROW formulation \cite{12}. We remark that other approaches of regularization parameter selection can be used. The study of this is, however, not a subject of investigation in this work.

Note that SPARROW, SPICE and MUSIC all make different assumptions on the availability of a-priori knowledge. While SPICE does not require any a-priori knowledge, we assume perfect knowledge of the noise power $\sigma^2$ for the regularization parameter selection of SPARROW, and perfect knowledge of the number of source signals $L$ for the MUSIC method.

A. Bias and Resolution Capability

As discussed in \cite{37}, $\ell_2,1$ mixed-norm minimization provides biased frequency estimates in the case of sources with closely separated frequencies. To the best of our knowledge, no such bias investigation has been performed for SPICE. For our first experiment on estimation bias and resolution capability we consider a uniform linear array of $M = 6$ sensors with half signal wavelength spacing and fix the Signal-to-Noise Ratio (SNR), defined as $\text{SNR} = 1/\sigma^2$, to $\text{SNR} = 10$ dB and the number of MMVs to $N = 50$. We perform $T = 1000$ Monte-Carlo trials and for each trial we consider two independent complex Gaussian sources with static spatial frequencies. The first source signal has fixed spatial frequency $\mu_1 = 0.5$ while the spatial frequency $\mu_2$ of the second source is selected from the interval $[-0.5, 0.499]$ for each trial. For all grid-based estimation methods we make use of a uniform grid of $K = 1000$ points. The estimation bias is computed as

$$
\text{Bias}(\hat{\mu}) = \sqrt{\frac{1}{T} \sum_{t=1}^{T} (\mu_l - \text{Mean}(\hat{\mu}_l))^2},
$$

(60)

where the mean estimate for frequency $\mu_l$ is computed as

$$
\text{Mean}(\hat{\mu}_t) = \frac{1}{T} \sum_{t=1}^{T} \hat{\mu}_t(t),
$$

(61)

with $\hat{\mu}_t(t)$ denoting the estimate of the $t$th frequency $\mu_l$ in Monte Carlo trial $t$. Since the bias computation \cite{60} requires the number of estimated source signals $L$ to be equal to the true number of source signals $L$, we have to consider two special cases: in the case of overestimation of the model order, $L > L$, we select the $L$ frequency estimates with the largest corresponding magnitudes, whereas we select $L - L$ additional spatial frequencies in the case of underestimation $L < L$. Furthermore, we compute the standard deviation as

$$
\text{Std}(\hat{\mu}) = \sqrt{\frac{1}{TL} \sum_{t=1}^{T} \sum_{i=1}^{L} |\text{Mean}(\hat{\mu}_t) - \hat{\mu}_t(t)|^2_{wa}},
$$

(62)

where $|\hat{\mu}_1 - \hat{\mu}_2|_{wa} = \min_{i \in \mathbb{Z}} |\hat{\mu}_1 - \hat{\mu}_2 + 2i|$ denotes the wrap-around distance for frequencies $\hat{\mu}_1, \hat{\mu}_2 \in [-1, 1]$.

Figures 3 and 4 show the resulting bias and standard deviation versus the frequency separation $\Delta \mu = |\mu_2 - \mu_1|_{wa}$. As can be observed from the figures, our proposed GL-SPARROW method provides a relatively large bias in the case of closely spaced frequencies, with $\Delta \mu \leq 0.33$, but provides source resolution performance, i.e., thresholding performance, slightly superior to that of root-MUSIC, with successful source resolution for $\Delta \mu \geq 0.05$. For frequency separation $\Delta \mu \geq$
0.33 the estimation bias reduces significantly and becomes negligible with respect to the standard deviation.

Similar to GL-SPARROW, US-SPICE and OS-SPICE show an estimation bias for closely spaced source signals with \( \Delta \mu < 0.44 \), but provide degraded source resolution performance for \( \Delta < 0.14 \), similar to spectral MUSIC. In contrast to that, the US- and OS-GLS versions display negligible estimation bias (not shown here), while exhibiting a reduced estimation performance in terms of standard deviation.

Figure 5 shows the root-mean-square error (RMSE) of the schemes under investigation, which is computed according to

\[
\text{RMSE}(\hat{\mu}) = \sqrt{\frac{1}{LT} \sum_{t=1}^{T} \sum_{l=1}^{L} |\mu_l - \hat{\mu}_t(l)|^2 \text{wa}}. \quad (63)
\]

As can be seen, GL-SPARROW does not reach the CRB for frequency separations \( 0.05 \leq \Delta \mu \leq 0.3 \), due to the large estimation bias as compared to the CRB. The RMSE performance of the remaining schemes is comparable to the performance in terms of standard deviation, since the estimation bias for these schemes is negligible as compared to the CRB. Figure 6 shows the RMSE performance for a modified scenario with SNR = 3 dB and \( N = 20 \) MMVs. In this case, the estimation bias of GL-SPARROW is negligible compared to the CRB, such that the RMSE approaches the CRB even for low frequency separation. Figure 7 also shows an improved threshold performance of the gridless sparse estimation methods GL-SPARROW, US-GLS and OS-GLS as compared to the root-MUSIC method, such that for the given scenario sparse methods can be considered as a viable supplement to subspace-based methods.

We remark that in the gridless implementation for the case of ULAs, the estimation bias is inherent in the estimation method and independent of grid effects, and can be countered by bias mitigation techniques [62] or a final maximum likelihood (ML) estimation step [33], [34]. For instance, a combination of the SPICE and ML estimation has been proposed in [63] in form of the LIKES method.

### B. Varying Number of Measurement Vectors

In our second experiment we investigate the estimation performance of the various methods for a varying number of MMVs. We consider two independent complex Gaussian sources with static spatial frequencies \( \mu_1 = 0.35 \) and \( \mu_2 = 0.5 \) and a ULA with \( M = 6 \) sensors. The SNR is fixed at 3 dB. Figure 7 shows the RMSE of the schemes under investigation from which we observe that GL-SPARROW clearly outperforms all other methods in terms of threshold performance. However, for large number of MMVs, the RMSE of GL-SPARROW saturates due to the estimation bias. GLS shows slightly worse RMSE performance compared to GL-SPARROW for a low number of MMVs \( N \) and also does not reach the CRB for a large number of MMVs. In contrast to that, root-MUSIC shows degraded thresholding performance but asymptotically reaches the CRB. The grid-based
techniques MUSIC and SPICE all show poor thresholding performance. While MUSIC asymptotically reaches the CRB, the SPICE techniques reach saturation.

To give further insight into the resolution performance we plot the resolution percentage in Figure 8. We consider two source signals with true frequencies $\mu_1$, $\mu_2$ and estimated frequencies $\hat{\mu}_1$, $\hat{\mu}_2$ to be resolved if

$$\sum_{l=1}^{L} |\mu_1 - \hat{\mu}_1| < |\mu_1 - \mu_2|. \quad (64)$$

Similar as for the RMSE thresholding performance, we observe from Figure 8 that GL-SPARROW outperforms the other investigated methods, providing 100% resolution percentage for $N \geq 30$ MMVs, similar to root-MUSIC. The GLS methods require $N \geq 100$ MMVs to provide resolution guarantee. Again, the grid-based schemes MUSIC and SPICE show poorest resolution performance.

C. Computation Time

To provide an impression of the computation time of the SPARROW formulation, we perform simulations in Matlab using the SeDuMi solver [51] with the CVX interface [64], [65] on a machine with an Intel Core i5-760 CPU @ 2.80 GHz × 4 and 8 GByte RAM. We consider a scenario with two independent complex Gaussian sources with static spatial frequencies $\mu_1 = 0.35$ and $\mu_2 = 0.5$ and a ULA with $M = 6$ sensors. The SNR is fixed at 10 dB while the number of MMVs $N$ is varied.

Figure 9 shows the average computation time of the grid-based formulations of $\ell_{2,1}$ mixed-norm minimization (11) and the SPARROW formulations (26) and (29), where we assume a grid size of $K = 1000$. As can be seen, for a number of MMVs $N < 24$, the $\ell_{2,1}$ formulation (11) shows worst computation time while the SPARROW formulation (26) requires longest computation time for $N > 24$, due to the large dimension of the semidefinite constraint. Regarding the computation time of SPARROW using the sample covariance matrix (29) we see that it is constant for any number of MMVs $N$ and outperforms the other implementations especially for large number of MMVs $N$.

For the gridless methods, Figure 10 shows the average computation time of atomic norm minimization (ANM) (49) and GL-SPARROW (32) and (34). The figure clearly displays that the computation time of the GL-SPARROW formulation is reduced by up to a factor 2 as compared to the ANM formulation (49). Similar as for the grid-based case, the computation time of the covariance-based GL-SPARROW formulation (34) is relatively independent of the number of MMVs $N$ and and outperforms the other methods for large number of MMVs $N$.

VIII. Conclusion

We have considered the classical $\ell_{2,1}$ mixed-norm minimization problem for jointly sparse signal reconstruction from multiple measurement vectors and derived an equivalent, compact reformulation with significantly reduced problem dimension. The variables in our compact reformulation, which we refer to as SPARROW (SPARse ROW norm reconstruction), represent the row-norms of the jointly sparse signal representation. Our SPARROW reformulation shows that the signal support is fully encoded in the sample covariance matrix, instead of the instantaneous measurement vectors as might be expected from classical sparse reconstruction formulations.

In relation to existing techniques for gridless sparse recovery, we furthermore presented a gridless SPARROW implementation for the special case of uniform linear sampling. The gridless SPARROW implementation is based on semidefinite programming and we have established exact equivalence between the gridless SPARROW formulation and the recently proposed atomic norm minimization problem for multiple measurement vectors. However, in contrast to atomic norm minimization, our gridless SPARROW implementation shows reduced problem size, resulting in significantly reduced computational complexity. Additionally, we have established theoretical links between the SPARROW formulation and the SPICE method.

In our numerical evaluation we have demonstrated that SPARROW provides a viable supplement to classical subspace-based methods, such as MUSIC, especially in the non-asymptotic regime of low signal-to-noise ratio and low number of measurement vectors.
APPENDIX

EQUIVALENCE OF SPARROW AND ANM

Consider the GL-SPARROW formulation (32) and the ANM formulation (49). The problems are equivalent in the sense that both problems yield the same optimal function values and the optimizers are related by
\[
\hat{u} = \frac{1}{\sqrt{N}} \hat{v}
\]
(65)
\[
\hat{U}_N = \sqrt{N} \hat{V}_N + \frac{1}{\lambda} \hat{Z}^H \hat{Z},
\]
(66)
for an appropriate $M \times N$ matrix $Z$.

To see the equivalence, consider the reformulation
\[
\min_{u, U_N} \frac{\lambda}{2} \text{Tr}(U_N) + \frac{\lambda N}{2M} \text{Tr} (\text{Toep}(u))
\] (67a)
s.t. \[
\left[ U_N \sqrt{\frac{\lambda}{N}} \begin{bmatrix} Y & Z^H \end{bmatrix} \sqrt{\frac{\lambda}{N}} \text{Toep}(u) + \lambda \sqrt{N} I_M \right] \succeq 0
\]
(67b)
\[
\text{Toep}(u) \succeq 0.
\]
(67c)

of the GL-SPARROW formulation (32), where the objective function in (67) is scaled by $\lambda N/2$ and the constraints (32b) and (70b) have identical Schur complements. Inserting (65) and (66) into problem (67) results in
\[
\min_{v, Z_N} \frac{\lambda \sqrt{N}}{2} \text{Tr}(V_N) + \frac{\lambda \sqrt{N}}{2M} \text{Tr}(\text{Toep}(v))
\]
(68a)
s.t. \[
\left[ V_N + \frac{1}{\sqrt{N}} Z^H Z \begin{bmatrix} Y^H & \text{Toep}(v) + \lambda \sqrt{N} I_M \end{bmatrix} \right] \succeq 0
\]
(68b)
\[
\text{Toep}(v) \succeq 0.
\]
(68c)

Problem (68) can be equivalently written as
\[
\min_{v, Z_N} \frac{1}{2} \text{Tr}(Z^H Z) + \frac{\lambda \sqrt{N}}{2} \left( \text{Tr}(V_N) + \frac{1}{M} \text{Tr}(\text{Toep}(v)) \right)
\]
(69a)
s.t. \[
\begin{bmatrix} V_N & Z^H \end{bmatrix} \begin{bmatrix} Z^H & \text{Toep}(v) + \lambda \sqrt{N} I_M \end{bmatrix} \succeq 0
\]
(69b)
\[
\text{Toep}(v) \succeq 0
\]
(69c)

which in turn is equivalent to
\[
\min_{v, Z_N} \frac{1}{2} \text{Tr}(Z^H Z) + \frac{\lambda \sqrt{N}}{2} \left( \text{Tr}(V_N) + \frac{1}{M} \text{Tr}(\text{Toep}(v)) \right)
\]
(70a)
s.t. \[
\begin{bmatrix} V_N & Z^H \end{bmatrix} \begin{bmatrix} Z^H & \text{Toep}(v) \end{bmatrix} \succeq 0
\]
(70b)
\[
\text{Toep}(v) \succeq 0
\]
(70c)

To prove the equivalence of (69) and (70) we first remark that any optimal point of (70) is clearly feasible for (69). Reversely, for any optimal solution $(\hat{U}_N, \hat{u})$ of problem (67) we can always find a partition (66) which, due to the equivalence, is optimal for (69) and which satisfies condition (70b), i.e., is feasible for (70). To prove the last statement it suffices to show that we can find w.l.o.g. a partition (66) such that
\[
\left[ \frac{1}{\sqrt{N}} \hat{Z}^H I_M \right] \begin{bmatrix} \hat{V}_N & Z^H \end{bmatrix} + \frac{1}{\lambda} \sqrt{N} \left[ \frac{1}{I_M} Z \right]^H = \frac{1}{\lambda} \sqrt{N} Z \hat{V}_N \hat{Z}^H + 2 \frac{1}{\lambda} \sqrt{N} Z \hat{Z}^H - \frac{1}{\lambda} \sqrt{N} Y \hat{Z}^H
\]
(71)
with which (69a) is achieved, e.g., for $Z = 0$.

Introducing the change of variable $Y_0 = Z - Y$ in (70) we arrive at ANM formulation (49), which completes the proof.

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