Abstract—Likelihood ratio tests are used in a range of detection-estimation problems, but normally cannot be extended to cases where training data volume $T$ is smaller than the dimension $M$ of the observations. We propose a non-degenerate normalized LR test that can be used for detection-estimation in such under-sampled training conditions. The LR is formed based on non-degenerate band extension of the original degenerate sample covariance matrix. This LR is then applied within a generalized likelihood ratio test framework to an array processing problem where the presence of closely spaced signal can be robustly detected, but their individual directions of arrival cannot be fully resolved by subspace-based DOA techniques such as MUSIC. In that case, MUSIC produces direction of arrival estimates for some sources with very large errors (outliers). We use the under-sampled likelihood ratio to detect the presence of such MUSIC outliers and provide corrected DOA estimates.

Index Terms—maximum likelihood estimation, direction of arrival estimation, array signal processing, parameter estimation, signal resolution.

I. INTRODUCTION

Adaptive detection-estimation problems frequently occur when the dimensionality of the observation $M$ is significantly larger than representative training samples $T$. In such cases, additional a priori assumptions are often imposed to improve detection-estimation performance.

In cases where measured signals are sufficiently structured to occupy a finite rank within the observation covariance matrix, a number of well-known signal subspace techniques can be utilized. Specifically, when the number $m$ of the covariance matrix eigenvalues that exceed the minimal eigenvalue (equal to ambient white noise power) is smaller than the matrix dimension $M$ ($m < M$), we can introduce the following form for admissible covariance matrices:

$$R = \sigma_0^2 I_M + R_S; \quad R_S = U_m \Lambda_m U_m^H, \quad \Lambda_m = \Lambda_m - \sigma_0^2 I_m,$$

(1)

where $U_m \in C^{M \times m}$ and $\Lambda_m \in R^{m \times m}$ are the ($M \times m$)-variate and ($m \times m$)-variate matrices of signal subspace eigenvectors and (positive) eigenvalues respectively.

For such low-rank covariance matrices, the minimum number of independent identically distributed (i.i.d.) training samples to localize the signal subspace is the dimension $m$ rather than the larger observation length $M$.

A. Classic Low-Rank Estimation Methods

Since for many problems of interest, $m$ is significantly smaller than $M$, a number of adaptive filtering techniques exploit the resultant reduced data training volume requirement, including the Hung-Turner fast projection adaptive beamformer [3], [4], and “fast maximum likelihood” [5]. In addition, the well-known loaded sample matrix inversion (LSMI) algorithm in [6], [7] uses diagonal loading in this case to regularize eigenvectors outside the signal subspace and achieve performance (under some mild eigenvalue assumptions) comparable to standard sample matrix inversion techniques, but with considerably reduced sample support requirements, including the case where the number of training samples $T$ is less than $M$. It has been shown in [6], [8] that average SNR losses for the LSMI technique compared with the clairvoyant filter are equal to approximately $3\, \text{dB}$ for sample support $T \gtrsim 2m$, while for the traditional SMI technique the required sample support is equal to $T \gtrsim 2M$ for the same average loss [9].

In addition to adaptive filtering, a number of adaptive direction-of-arrival (DOA) estimation techniques exploit the covariance matrix structure given in (1). It is well known that for strong enough signal-to-noise ratio, subspace techniques such MUSIC, ESPRIT or the Minimum-
Norm algorithm can provide accurate DOA estimates for cases where the number of training samples \( T \) is equal or greater than the number of independent sources \( m \). MLE methods are also available in the under-sampled case, based on formation and maximization of a likelihood function.

B. Likelihood Ratio Formulation

For multi-variate complex Gaussian training data \( x_{t}, t = 1, \ldots, T, x_{t} \sim CN(0, R_{0}) \) the likelihood function w.r.t parametric description of its covariance matrix \( R \) is:

\[
\mathcal{L}(X_{T}, R) = \left[ \frac{1}{\pi \det R} \exp\left\{ -\text{Tr}[R^{-1} \hat{R}] \right\} \right]^{M} \tag{2}
\]

where

\[
\hat{R} = \frac{1}{T} \sum_{j=1}^{T} x_{j} x_{j}^{H}. \tag{3}
\]

The standard normalization of the likelihood function

\[
LR(R) = \frac{\mathcal{L}(X_{T}, R)}{\max_{R} \mathcal{L}(X_{T}, R)} \tag{4}
\]

leads to a likelihood ratio (after the methodology in [10])

\[
LR(R) = \left[ \frac{\det R^{-1} \hat{R} \exp M}{\exp \{ \text{Tr} R^{-1} \hat{R} \} } \right]^{M} \leq 1 \tag{5}
\]

since

\[
\max_{R} \mathcal{L}(X_{T}, R) = \left[ \frac{\exp \{ -M \} }{\pi \det \hat{R} } \right]^{M}, \text{ for } R = \hat{R} \tag{6}
\]

While MLE can be executed on the likelihood function (2) or it’s normalized likelihood ratio version (5) in the over-sampled (\( T > M \)) regime, only the likelihood function (2) can be maximized in the under-sampled (\( T < M \)) regime, since \( \det \hat{R} = 0 \) in that case and the normalization used in (5) is no longer available.

The lack of a classically normalized likelihood ratio in the under-sampled regime means that a wide body of likelihood ratio hypothesis testing approaches used in both detection and estimation are not available or require modification in this circumstance. In particular, a variant of generalized likelihood ratio testing (GLRT) demonstrated by one of the authors in [11] is reliant on the invariance property of \( LR(R) \):

\[
\max_{R} \mathcal{L}(X_{T}, R) = \left[ \frac{\exp \{ -M \} }{\pi \det \hat{R} } \right]^{M}, \text{ for } R = \hat{R} \tag{6}
\]

C. Likelihood Ratio Tests in the Under-Sampled Case

Obviously, for under-sampled training conditions we would like to have a similar instrument, but the standard approach cannot be used, since the sample covariance matrix is degenerate when \( T < M \). For the case with under-sampled training data that belong to the family (1) we would like a likelihood ratio \( LR_{u}(R) \) that satisfies the following conditions.

a) Normalization condition:

\[
0 < LR_{u}(R) \leq \text{constant} \tag{8}
\]

b) Transition behavior: \( LR_{u}(R) \) should be an “analytic extension” of the \( LR(R) \) (5), ie

\[
LR_{u}(R) = LR(R) \text{ for } T \geq M \tag{9}
\]

c) Invariance property:

\[
f \{ LR_{u}(R_{0}) \} = f(M, T) \tag{10}
\]

Derivation of a \( LR_{u}(R) \) that meets these requirements is introduced in Section II. In section III, we utilize the undersampled LR for a “prediction and cure” methodology in the presence of MUSIC performance breakdown. And in section IV, we provide simulation results for a particular MUSIC performance breakdown example.

II. LIKELIHOOD RATIO FOR UNDER-SAMPLED GAUSSIAN SCENARIO

The covariance matrix \( \hat{R} \) in (3) is rank-deficient when \( T < M \) and therefore is described by the anti-Wishart distribution [15]. We wish to form a full rank-extension of \( \hat{R} \) for use in the under-sampled likelihood ratio.

A. Formulation of the Under-Sampled LR

In addition to the original sample matrix, the transformed (whitened) sample matrix

\[
\hat{C} = R_{0}^{-\frac{1}{2}} \sum_{j=1}^{T} x_{j} x_{j}^{H} R_{0}^{-\frac{1}{2}}; \quad x_{j} \sim CN(0, R_{0}) \tag{11}
\]

is described by the anti-Wishart p.d.f. (denoted \( ACW(T < M, M, I_{M}) \)):

\[
K_{T,M} \left( \det \hat{C}_{[T]} \right)^{T-M} e^{-\pi \hat{C}} \prod_{l=T+1}^{M} \prod_{p=T+1}^{M} \delta \left( \frac{\det \hat{C}_{[T]} p}{\det \hat{C}_{[T]} T} \right) \tag{12}
\]

Here \( K_{T,M} \) is a normalization constant and \( \hat{C}_{[T]} \) is the upper left hand \( T \times T \) sub-matrix of the original matrix \( \hat{C} \):

\[
\hat{C} = \begin{bmatrix} \hat{C}_{[T]} & * \\ * & * \end{bmatrix}. \tag{13}
\]
Furthermore, for each \( l, p > T \) the \((T+1) \times (T+1)\) matrix \( \tilde{G}[T]_{lp} \) in (12) is generated by adjoining the \( l\)-th row and the \( p\)-th column of \( \tilde{G} \) to \( \tilde{G}[T] \):

\[
\tilde{G}[T]_{lm} = \begin{bmatrix}
\hat{C}_1 & \vdots & \hat{C}_T \\
\vdots & \ddots & \vdots \\
\hat{C}_T & \cdots & \hat{C}_1 \\
\end{bmatrix}.
\]

(14)

The number of independent delta-functions in (12) is \((M - T)^2\) and therefore, for \( T < M \), there are only \((2MT-T^2)\) real-valued independent entries within matrix \( \hat{C} \), namely the first \( T \) rows or columns of this matrix (or any set of entries with the same number of real-valued degrees of freedom) which uniquely specifies the entire matrix \( \hat{C} \) with rank \( T \).

Strictly speaking, any under-sampled likelihood ratio should involve all independent entries within \( \hat{C} \) that uniquely specify this matrix, and therefore any test that considers a subset \( \Omega \) of the covariance matrix \( \hat{C} \) entries with a smaller number of (real-valued) degrees of freedom (DOF):

\[
\text{DOF}(\Omega) < \text{DOF}(\hat{C}) = 2MT-T^2,
\]

(15)

should be treated as an “information-missing” one.

On the other hand, the “low rank” covariance matrix \( R_0 \) in (1) which defines our admissible set of covariance matrices is also described by the limited number of degrees of freedom

\[
\text{DOF}(R_0) = 1 + 2Mm - m^2
\]

(16)

where \((2Mm-m^2)\) is the number of DOF that uniquely describe the rank \( m \) signal counterpart \( R_S \) of the matrix \( R_0 \). Therefore, if the number of independent elements in the subset \( \Omega \) of \( \hat{R} \) considered for hypothesis testing regarding \( R_S \) in (1) exceeds \( \text{DOF}(R_S) \), then one can expect that consistent (with SNR \( \to \infty \)) testing is possible, even if some degrees of freedom available in \( \hat{C} \) are not utilized. In fact, this statement is just another version of the well-known requirement on a sample support \((T \geq m)\) for “low-rank” covariance matrix \( R_0 \).

Therefore, for \( m < T < M \), rather than the first \( T \) rows or columns, let us consider a \((2T-1)\)-wide band of the matrix \( \hat{R} \):

\[
\Omega^R : \{ \hat{r}_{ij} \} \mid |i-j| \leq T-1; \quad \hat{R} = [\hat{r}_{ij}] i, j = 1, \ldots, (2T).
\]

Note that the number of real-valued degrees of freedom for this band is equal to

\[
\text{DOF}(\hat{R}_B(T)) = 2MT - T^2 - (M - T)
\]

(18)

and is only \((M - T)\) degrees short from \( \text{DOF}(\hat{R}) \) in (15). Since \( \Omega^R \) does not uniquely specify the rank \( T \) matrix \( \hat{R} \), the band matrix \( \{ \hat{r}_{ij} \} \mid |i-j| \leq T-1 \) may be completed in different ways. Thus by giving up a small number of degrees of freedom and no longer fully specifying \( \hat{R} \), we open up a series of possible extensions to the band matrix, including the original degenerate matrix \( \hat{R} \), but also a number of non-degenerate completions. The band extension we wish to consider is the one with the maximal determinant, which is specified by the Dym-Gohberg band-extension method \([16],[17]\).

**Theorem 1:** Given an \( M \)-variate Hermitian matrix \( \hat{R} \equiv \{ \hat{r}_{ij} \} i, j = 1, \ldots, M \), suppose that

\[
\hat{r}_{i,i} \cdots \hat{r}_{i,i+p}
\]

(19)

for \( q = 1, \ldots, M \) let

\[
\hat{Y}_{q, q} = \begin{bmatrix} \hat{Y}_{q, q} & \cdots & \hat{Y}_{q, l(q)} \\ \vdots & \ddots & \vdots \\ \hat{Y}_{l(q), q} & \cdots & \hat{Y}_{l(q), l(q)} \end{bmatrix},
\]

(20)

\[
\hat{Z}_{q, q} = \begin{bmatrix} \hat{Z}_{q, q} & \cdots & \hat{Z}_{q, l(q)} \\ \vdots & \ddots & \vdots \\ \hat{Z}_{l(q), q} & \cdots & \hat{Z}_{l(q), l(q)} \end{bmatrix}
\]

(21)

where \( l(q) = \min \{ M, q+p \} \) and \( \Gamma(q) = \max \{ 1, q-p \} \). Furthermore, let the \( M \)-variate triangular matrices \( U' \) and \( V \) be defined as

\[
\hat{U}_{ij} \equiv \begin{cases} \hat{Y}_{ij} \hat{Y}_{jj}^{-\frac{1}{2}} & \text{for } i \leq \min(l(j)), \text{otherwise} \\ 0 & \text{for } i > \min(l(j)) \end{cases}
\]

(22)

\[
\hat{V}_{ij} \equiv \begin{cases} \hat{Z}_{ij} \hat{Z}_{jj}^{-\frac{1}{2}} & \text{for } \Gamma(j) \leq \min(i), \text{otherwise} \\ 0 & \text{for } \Gamma(j) > \min(i) \end{cases}
\]

(23)

then the \( M \)-variate matrix given by

\[
\hat{R}^{(p)} = (\hat{U} H)^{-1} \hat{V} = (\hat{V} H)^{-1} \hat{V}^{-1}
\]

(24)

is the unique p.d. Hermitian matrix extension that satisfies the following condition:

\[
\{ \hat{r}_{ij} \}_{i,j} = \begin{cases} \hat{r}_{ij} & \text{for } |i-j| \leq p, \\ 0 & \text{for } |i-j| > p. \end{cases}
\]

(25)

A MATLAB code snippet is provided in the Appendix which executes this band extension.

In \([17],[18]\) it was proven that of all band extensions, extension (25) has the maximal determinant, and therefore represents a maximum entropy extension. This extension also uniquely has the property

\[
\det(\hat{R}^{(p)})^{-1} = \prod_{q=1}^{M} Y_{qq} = \prod_{q=1}^{M} \hat{r}^2_{qq}
\]

(26)

where \( \hat{R}_q \) is the \((L(q) - q + 1) \times (L(q) - q + 1)\) Hermitian central block matrix in \( \hat{R} \), specified in (20). One can see that the Dym-Gohberg band extension method, applied to rank-deficient under-sampled versions of the sample matrix \( \hat{R} \) (3), transforms this matrix into a positive definite Hermitian matrix \( \hat{R}^{(p)} \) which within the \((2p+1)\)-wide band has exactly the same elements as the sample matrix \( \hat{R} \). Moreover, this p.d. matrix \( \hat{R}^{(p)} \) is uniquely specified.
by all different \((p + 1)\)-variate central block matrices \(\tilde{R}_q\), and the only necessary and sufficient condition for such transformations to exist, is the positive definiteness of all \((p + 1)\)-variate submatrices \(\tilde{R}_q\) in (19).

Let \(p \leq T - 1\). Then for all \(m\) in (1) such that \(m < p \leq T - 1\), the number of degrees of freedom within the signal subspace \(R_S\) is less than the degrees of freedom within the transformed sample matrix. In addition, the minimal eigenvalue in all \((p + 1)\)-variate matrices \(R_q\) is equal to the white noise power \(\sigma^2_n\) in (1), ensuring positive definiteness. For this reason, we can introduce the following likelihood ratio \(\Lambda_0^{(p)}(R)\) for our under-sampled scenario:

\[
\Lambda_0^{(p)}(R) = \left[ \frac{\det(\tilde{R}(p)[\tilde{R}(p)^{-1}] \exp M}{\exp \{ \text{Tr} \tilde{R} \tilde{R}^{-1} \} } \right]^{\frac{1}{p}}
\]

where the LR is raised to the power \(\frac{1}{p}\) rather than \(\frac{1}{M}\) as in (26), ensuring a reasonable range. Here \(\tilde{R}(p)\) is the order \(p\) Dym-Gohberg band transformation of the tested positive definite covariance matrix model \(R\), which has the properties

\[
\tilde{R}(p) = DG_p(R); \quad \tilde{R}_{ij}^{(p)} = r_{ij} \quad \text{for} \quad i - j \leq p \]

\[
\tilde{R}_{ij}^{(p)} = 0 \quad \text{for} \quad i - j > p
\]

\[
\tilde{R}_r = \left\{ \frac{1}{T} (\alpha I + X_rX_r^H) \right\}; \quad X_r = \{ x_1, \ldots, x_T \}.
\]

The loading factor \(\alpha\) is sufficiently small, such that

\[
DG(\tilde{R}) = DG(\tilde{R}_r)
\]

which means that \(\alpha\) should be negligible:

\[
\alpha \ll \min \lambda_{\min}(\tilde{R}_q)
\]

An alternative approach to the infinitesimal loading (not explored here further) would be to use the trace of the whitened matrix \(C\) as a normalization in the denominator instead. Also note that \(\Lambda_0^{(p)}(R)\) is dependent on the determinant of \(\tilde{R}(p)\) which in (26) is given as a function of \(R_q\) submatrices. Therefore, we do not need to explicitly fully construct the Dym-Gohberg extensions for \(\Lambda_0^{(p)}(R)\) calculation.

### B. Properties of the Under-Sampled LR

Let us now demonstrate that the LR given in (27) meets the requirement (a) \(-\frac{1}{2}\) in (8)-(10).

**Proper LR Normalisation (requirement a)).**

\[
\max \Lambda_0^{(p)} < \exp 1; \quad \Lambda_0^{(p)}(\tilde{R}_r) = 1
\]

Indeed, for \(\tilde{R}_r\) that satisfies (29)-(31), we have

\[
\lim_{\alpha \to 0} \text{Tr} \tilde{R}_r[\tilde{R}_r + \alpha I]^{-1} = T \left[ 1 - \alpha \text{Tr} \left\{ (X_r^H X_r)^{-1} \right\} \right] > 0
\]

\[
\lim_{\alpha \to 0} \det \left[ \tilde{R}_r^{(p)} DG_p(\tilde{R}_r + \alpha I)^{-1} \right] = 1.
\]

**Transition to the Conventional LR (requirement b)).**

Obviously, for \(p = M - 1\), \(T \geq M\), \(DG(\tilde{R}) = \tilde{R}_r\), while \(\text{Tr} \tilde{R}_r R = \text{Tr} \tilde{R} R\) for \(\alpha\) that satisfies (31).

**Scenario Independence (requirement c)).**

We have to demonstrate that for the actual covariance matrix \(R = R_0\), the p.d.f.

\[
\Lambda_0^{(p)}(R_0) = \left[ \frac{\det(\tilde{R}(p)[\tilde{R}(p)^{-1}] \exp M)}{\exp \{ \text{Tr} \tilde{R}_r(\tilde{R}_r)^{-1} \} } \right]^{\frac{1}{p}}
\]

does not depend on \(R_0\), and is fully specified by parameters \(M, T\), and \(p\).

**Theorem 2: (see Theorem 2 in [19])**

Let \(R_0\) be the true covariance matrix of the training data \(X_T \sim CW_T(0, R_0)\). Then the p.d.f. of \(\Lambda_0^{(p)}(R_0)\) does not depend on the scenario, and can be expressed as the p.d.f. of a product of \(2M\) independent random numbers \(\alpha_q\) and \(\Omega_q\):

\[
\Lambda_0^{(p)}(R_0) \propto \exp \left\{ \prod_{q=1}^{M} \Omega_q \alpha_q \right\}
\]

where

\[
\alpha_q \sim \frac{\alpha_q^{T - \nu - 1} (1 - \alpha_q)^{(\nu - 1)}}{B(\nu, T - \nu)} \quad 1 \leq \nu \equiv L(q) - q \leq p
\]

\[
\Omega_q = C_{qq} \exp \left( - C_{qq} \frac{1}{T} \right), \quad C_{qq} \sim \frac{C_{qq}^{T - 1}}{\Gamma(T)} \exp(-C_{qq})
\]

**The l-th moment of \(\Lambda_0^{(p)}(R_0)\) is**

\[
\varepsilon \left\{ \left[ \Lambda_0^{(p)}(R_0) \right]^{l} \right\} = \frac{T^{TM} \exp(l)}{[T + \frac{1}{\varepsilon}]^{TM+1}} \prod_{q=1}^{M} \Gamma \left( T + \frac{1}{\varepsilon} - \nu(q) \right)
\]

Note that loading factor \(\alpha \to 0\) is introduced in \(\tilde{R}_r\) to secure proper transition to conventional LR(\(\tilde{R}\)), so that

\[
\lim \text{Tr} \tilde{R}_r \tilde{R}_r^{-1} = M
\]

but it needs to remain small enough for

\[
\det \tilde{R}(p) \det DG_p(\alpha I_0 + \tilde{R}) \to 1.
\]

At \(\alpha = 0\)

\[
\text{Tr} [I - X_r^H(X_0^H X_r)^{-1} X_r^H] = 0,
\]

so the term \(\exp(M)\) in (35) is not required.

The above LR extends LR-based hypothesis testing techniques, including the GLRT-based detection-estimation framework outlined in Section I, into the important under-sampled domain. It should be noted that this under-sampled likelihood ratio is not the only possible formulation. We have introduced a different LR based on a projection technique in [20], and a number of other test statistics are available in the under-sampled domain (see for example [21]). In the latter example, these non-LR ad-hoc tests usually do not satisfy all three requirements.
given in (8)-(10) without perturbation, and their justification is asymptotic in nature (either in the classic sense as \(T \to \infty\) or as both \(T\) and \(M\) proceed to \(\infty\) at the same rate). The contribution of this under-sampled likelihood ratio is most significant in applications which leverage off the properties defined in (8)-(10), particular the invariance property which permits the evaluation of the “quality” of any estimate relative to the underlying solution without any a priori knowledge of that solution. To illustrate this, in what follows we explore its efficiency in an important under-sampled detection-estimation example, namely prediction of MUSIC “performance breakdown” in the threshold region.

III. GLRT-BASED DETECTION-ESTIMATION APPLICATION TO MUSIC BREAKDOWN

All subspace-based parameter estimation techniques are known to suffer a rapid degradation in performance as the SNR and/or the number of snapshots \(T\) drop below certain threshold values [22]–[25]. Because order estimation (using, for example, information theoretic criteria) is still robust in these threshold conditions, the performance breakdown manifests as highly erroneous DOA estimates for one or more of the sources, resulting in “outliers” [26]. Attempts to predict from the data whether or not a subspace swap has actually occurred is provided by comparison (“concentrated”) likelihood over various partitioning of the signal and noise-subspace eigenvectors.

We adopt a similar “prediction and cure” approach using \(\Lambda_0^{(p)}(R_0)\) in the under-sampled \((T < M)\) regime, based on a GLRT-based technique suggested in [27], [28] for conventional \((T > M)\) training conditions.

According to this methodology, prediction of the presence of a subspace swap is provided by comparison of \(\Lambda_0^{(p)}(R)\) for a covariance matrix model constructed from the estimated source parameters with the scenario-free \(\Lambda_0^{(p)}(R_0)\) p.d.f. (39). Scenarios which do not result in a likelihood ratio consistent with the LR distribution predicted by scenario-free parameters \(T, M, \text{ and } p\) are considered to have outliers. This comparison is usually implemented via a pre-computed threshold based on some statistical bound (e.g. the p.d.f median or the \(10^{-3}\) lower extreme).

Specifically, for \(\mu = 0, 1, \ldots, m_{\text{max}}\) we have to generate an under-sampled maximum likelihood model \(\hat{R}_\mu\): 

\[
\hat{R}_\mu = \hat{\sigma}_0^2 I + S_\mu(\hat{\theta}_\mu)B_\mu S_\mu(\hat{\theta}_\mu)
\]

based on a separately estimated source order \(\hat{m}\) (formed, for example, via information theoretic criteria). Here \(S_\mu(\theta_\mu)\) is the \(M \times \mu\)-variate antenna “manifold” matrix, uniquely specified by a set of \(\mu\) parameters (DOA’s) \(\theta_\mu = [\theta_1, \ldots, \theta_\mu]\). \(B_\mu\) is the \((\mu \times \mu)\)-variate Hermitian non-negative definite (n.n.d.) inter-source covariance matrix, and \(\sigma_0^2\) is the additive white noise power.

Since

\[
\max_{\mu > m} \Lambda_0^{(p)}(R_\mu) \geq \Lambda_0^{(p)}(R_0) \quad (44)
\]

(i.e. the maximum of the LR exceeds the LR of the (unknown) true solution), the scenario-free p.d.f. for \(\Lambda_0^{(p)}(R_0)\) can be used to calculate a threshold \(\vartheta_{\text{FA}}\) for the lower bound of the given probability of false alarm \(P_{\text{FA}}\).

\[
\int_{\vartheta_{\text{FA}}}^{1} f[\Lambda_0^{(p)}(R_0)] d\Lambda_0^{(p)} = P_{\text{FA}} \quad (45)
\]

An analytic expression for this p.d.f can be given, but it is cumbersome to calculate and as an alternative, direct Monte-Carlo simulations of (27) may be employed for a given \(M, T\) and \(p\) to pre-calculate the threshold \(\vartheta_{\text{FA}}\). It is then used for hypothesis testing of proposed solutions:

\[
\Lambda_0^{(p)}(\hat{R}_\mu) \geq \vartheta_{\text{FA}} \quad (46)
\]

After outlier prediction via the thresholding event given in (46), the outlier can be re-estimated by alternative techniques less susceptible to subspace swap (but presumably more computationally intensive). The method employed in [27], [28] utilizes sequential 1-D maximization of the likelihood ratio, but any of a wide range of MLE-based techniques can be used, as they are much less susceptible than MUSIC to generating estimates with subspace swap. Because sequential 1-D LR can be implemented efficiently and the approach leverages off the capability to evaluate \(\Lambda_0^{(p)}(R)\) and truncate the search once the threshold is exceeded, we will continue to employ that technique in this example. The full procedure consists of the following five steps.

Step 1 “Breakdown Prediction”.

The covariance matrix model \(\hat{R}_\mu\) is tested by the inequality (46). If the threshold in (46) is exceeded, then the solution \(\hat{R}_\mu\) is accepted in terms of the LR being statistically as good as the true parameters that specify the covariance matrix \(R_0\). Otherwise, the presence of MUSIC-specific outliers is indicated.

Step 2 “Local refinement”.

Local optimization by Gauss-Newton or Nelder-Mead (for example) algorithms is performed to handle the case when estimates are within convex proximity to the “proper” solution.

Step 3 “Outlier identification”.

When dealing with identifiable scenarios, we have to assume that the LR threshold is not achieved due to some missing DOA estimate(s). Therefore, the source in the model (43) which can be deleted from the model with the minimal degradation in LR, is treated as an outlier.

Step 4 “Outlier replacement”.

Instead of the “outlier” excluded at step 3, we now search for the source with DOA estimate
that maximally contributes to the LR. In this case, an exhaustive 1-D search is used.

Step 5 “Final refinement”.
Local optimization, as per step 2, is executed in the vicinity of the new set of DOA’s.

If the original set includes more than a single outlier, and as a result the threshold is not exceeded, the procedure can be repeated until the threshold is exceeded or a maximum number of iterations is reached.

In [14], [27], [29] this technique was illustrated for uniform linear and circular antenna arrays under “conventional” training conditions with independent Gaussian sources. In Section IV, we provide simulation results that illustrate efficiency of this approach for under-sampled training conditions and both independent and coherent (correlated) Gaussian sources.

IV. SIMULATION RESULTS
Consider measurements from a uniform line array with data sampling at each of $M=10$ omnidirectional antenna elements, spaced at $\lambda/2$ to ensure independence of each spatial measurement. Fig. 1 shows the mean results of likelihood ratio formation for various levels of training data support. The three key properties of the suggested under-sampled likelihood ratio (27) can be seen in Fig. 1. The LR is normalized between 0 and 1, it transitions properly from the under-sampled likelihood ratio to a standard likelihood ratio at $T = M$, and the analytically derived LR mean (see (39)), which is by definition scenario-free, agrees with both the clairvoyant solution and averaged MUSIC-derived (non-outlier) solutions.

A. Independent Sources
We consider a three source scenarios with independent Gaussian sources with an input (per antenna element) SNR of 20dB per source:

$$\sin(\theta_S) = \{-0.40, 0.0, 0.06\} \quad (47)$$

The level of training support in our example is set to $T = 6$, which is clearly undersampled, but still provides a distinct signal and noise subspace in the sample covariance matrix $\hat{R}$.

To generate a “difficult” circumstance, we have selected the third source separation to reside within the MUSIC performance breakdown region mentioned in Section III. Specifically, for the selected scenario, over 40% of MUSIC derived DOA estimates from random draws of this scenario contain severely erroneous estimates (“outliers”). Clairvoyant knowledge of the underlying scenario can be used to show the distribution of the MUSIC generated outliers (Fig. 2). Based on this angular distribution, a value of $\pm 2.0^\circ$ was used as an association window size with the true signal DOAs while determining whether each trial containing an outlier. Note that this clairvoyant knowledge was used only in evaluating the performance of the LR in outlier detection, not in the outlier detection itself.

The detection step to determine the number of sources is based on information theoretic criteria. This scenario, while problematic for MUSIC, is not pathological, as demonstrated by the fact that the number of sources estimated in each trial using the maximum a posteriori probability (MAP) information theoretic criteria agreed with the actual number of independent sources (3 in this case) for all trials.

Results of our GLRT-based scheme that adopts the

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in Fig. 4, Step 1 of Table I shows that around very few non-outlier trials were misclassified (as expected based on the use of a $P_{FA} = 10^{-3}$ threshold). Subsequent steps in the GLRT “prediction and cure” methodology show that virtually all MUSIC-specific “outliers” can be rectified.

B. Correlated Sources

The introduced outlier rectification scheme may also be applied for scenarios with fully correlated sources. There are no modifications to the p.d.f pre-calculation, since it is scenario-free. For uniform linear antenna arrays, “forward-backward” spatial smoothing for each training sample is typically used to provide an $M_\alpha$-variate sample covariance matrix ($M_\alpha < (M - m_{\max}/2)$) that is used for conventional detection-estimation [30]. Here, dependence on $T$ is less critical and in many cases, under-sampled training conditions ($T < M$ or even $T < m_{\max}$) are all that is available.

For “forward-backward” averaging, the maximum number of resolvable sources $m_{\max}$ is specified as [30]

$$m_{\max} < \frac{2}{3}(M + 1) \quad (48)$$

with the “sliding window” subarray dimension $M_1 = m_{\max} + 1$ that allows for MUSIC application to the $M_1$-variate sample matrix $\hat{R}_{M_1}$:

$$\hat{R}_{M_1} = \sum_{t=1}^{T} \sum_{j=1}^{M - M_1} \hat{x}_t^{(j)} \hat{x}_t^{(j)\H} + \mathcal{J} \hat{x}_t^{(j)} \hat{x}_t^{(j)\H} \mathcal{J} \quad (49)$$

where

$$\hat{x}_t^{(j)} = [x_{tj}, x_{t(j+1)}, \ldots, x_{t(M+j)}]$$

is the $M_1$-variate sub-vector of the snapshot $x_t$, $\mathcal{J}$ is the permutation matrix of $0, 1$, and $\pi$ indicates conjugation.

In the case we consider here, where the signal-subspace dimension $\hat{n}$ and DOA estimation are performed by ITC and MUSIC techniques correspondingly, matrix $\hat{R}_{M_1}$ is no longer described by a complex Wishart distribution. Since “Wishart” training conditions $T > M$ or even the less stringent condition $m < T < M$ are no longer realized, in most practical cases that involve large antenna arrays, we have to consider dramatically under-sampled training conditions. Spatial smoothing is clearly a non-asymptotic technique in terms of the training data provided, and therefore the “gap” between performance breakdown threshold conditions of spatially averaged MUSIC and ML estimation are even more profound than in the above analyzed example with independent sources.

Let $T > 1$ and $\theta_{\hat{n}}$ be the set of $\hat{n}$ DOA estimates provided by the traditional spatial smoothing technique. Then the “spatial smoothing generated” model of the covariance matrix $\hat{R}_{sp}$ is

$$\hat{R}_{sp} = \hat{\sigma}_0^2 I_M + S_{\hat{n}}(\theta)_{\hat{n}} \hat{a}_1 \hat{a}_1^\H S_{\hat{n}}(\theta)_{\hat{n}} \quad (51)$$

where

$$\hat{a}_1 = [S_{\hat{n}}^\H(\theta)_{\hat{n}} S_{\hat{n}}(\theta)_{\hat{n}}]^{-1} S_{\hat{n}}(\theta)_{\hat{n}} \hat{a} \quad (52)$$

In Table I, we adopted a threshold calculated for a $P_{FA} = 10^{-3}$, to assess “practical” non-clairvoyant performance of our routine. Let us emphasize that $p = T - 1$ means that only $5$-element antenna covariance array subsets are involved in model $R^{(p)}$ reconstruction, yet quite efficient performance is demonstrated here without any diagonal loading or use of other $a$-priori information.

As previously suggested by the well separated p.d.f.s

under-sampled LR (27), are shown in Fig. 3 and 4 and are summarized by Tables I-III. Fig. 3 show that the pre-calculated p.d.f for $\Lambda_0^{(p)} (R_0)$ (which is scenario-free) agrees well with the clairvoyant $R_0$ LR results seen during the Monte-Carlo trials. Fig. 4 show that the p.d.f.s of the “outlier” and “non-outlier” p.d.f.s are well separated and can be properly classified with a thresholding step.

<table>
<thead>
<tr>
<th>GLRT Step</th>
<th>Outlier Detected</th>
<th>“Truth”</th>
<th>Mean LR</th>
<th>$P_{FA} 10^{-3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Breakdown Prediction</td>
<td>No</td>
<td>56.3%</td>
<td>0.2451</td>
<td>56.3%</td>
</tr>
<tr>
<td>2. Local Refinement</td>
<td>No</td>
<td>68.2%</td>
<td>0.2382</td>
<td>72.4%</td>
</tr>
<tr>
<td>3/4. Outlier Predict/Cure</td>
<td>No</td>
<td>95.5%</td>
<td>0.2295</td>
<td>99.0%</td>
</tr>
<tr>
<td>4. Final Refinement</td>
<td>No</td>
<td>95.5%</td>
<td>0.2297</td>
<td>99.2%</td>
</tr>
</tbody>
</table>

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and $\hat{U}_I$ is the first eigenvector of the traditional under-sampled covariance matrix $\hat{R}$.

We now repeat our simulation scenario with a 10 element antenna ($d/\lambda = 0.5$) and three Gaussian sources with an input (per-element) SNR of 20 dB per source and the same DOA set, but with all three sources fully correlated with a randomly selected scalar for the scaling of each source. Furthermore, we limit the training data set to $T = 2$ array snapshots, to demonstrate the performance of the methodology in this highly under-sampled case. Computationally, the GLRT routines were modified slightly to provide optimization across a complex-valued (rank 1) inter-source correlation matrix rather than a real, positive valued diagonal inter-source covariance matrix. Otherwise, the processing remained as before in the uncorrelated signal scenario. Results for a fully coherent 3 source scenario with the same locations given in (47) are summarized by Fig. 5 and Tables II-III.

Fig. 5 show that the p.d.f.'s of the “outlier” and “non-outlier” p.d.f.'s overlap more than in the uncorrelated signal case and therefore are not as well classified with a thresholding step. The results for the fully coherent signal scenario show that improvement can be ultimately achieved via the GLRT-based outlier rectification scheme, but some trials with outliers result in a model LR which exceeds the threshold significantly and becoming indistinguishable in an LR sense from trials without outliers. This is an example of the so-called “maximum-likelihood performance breakdown phenomenon” [14]. Obviously, if a particular model $R_{\mu}$ is close enough to such a ML breakdown condition, local refinement at Step 2 can drive it above the threshold, despite an “outlier” being present in $R_{\mu}$. It is then excluded from further rectification since it is classified (incorrectly) as outlier-free. Therefore, only the “gap” between MUSIC-specific and maximum likelihood performance breakdown conditions may be rectified by the suggested GLRT-based technique. While in this particular scenario, significantly better performance in this case can be achieved by avoiding the local LR optimization step (Step 2) prior to “outlier prediction and cure” (see Table III), the ML breakdown condition still prevents complete rectification.

### Table II

<table>
<thead>
<tr>
<th>GLRT Step</th>
<th>Outlier Detected</th>
<th>“Truth”</th>
<th>Mean LR</th>
<th>$P_{FA} \times 10^{-3}$</th>
<th>$\alpha = 0.065$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Breakdown Prediction</td>
<td>No</td>
<td>55.5%</td>
<td>0.2294</td>
<td>61.8%</td>
<td></td>
</tr>
<tr>
<td>2. Local Refinement</td>
<td>No</td>
<td>60.9%</td>
<td>0.2302</td>
<td>86.6%</td>
<td></td>
</tr>
<tr>
<td>3/4. Outlier Predict/Cure</td>
<td>No</td>
<td>62.7%</td>
<td>0.2280</td>
<td>98.6%</td>
<td></td>
</tr>
<tr>
<td>4. Final Refinement</td>
<td>No</td>
<td>63.7%</td>
<td>0.2205</td>
<td>99.7%</td>
<td></td>
</tr>
</tbody>
</table>

### V. SUMMARY AND CONCLUSION

In this paper we proposed the likelihood ratio test to be used within the GLRT-based adaptive detection-estimation framework for under-sampled ($T < M$) training conditions. This LR involves sample covariance lags within the $(2T - 1)$-wide band of the rank $T$ sample covariance matrix $\hat{R}$, and the maximum entropy (determinant) Dym-Gohberg extension of this band matrix. The introduced LR is normalized, coincides with the conventional LR test on covariance matrices for conventional (Wishart) training conditions ($T \geq M$), and most importantly, is described by a scenario-free p.d.f. for the actual covariance matrix. This invariance property, together with the observation that the properly maximized LR value should always exceed the LR value produced by the true covariance matrix, is essential for efficient implementation of GLRT-based adaptive detection-estimation.

We have shown that this LR test for under-sampled conditions can be used to demonstrate significant improvement in detection-estimation performance within a MUSIC-specific breakdown threshold area. Specifically, for scenarios with either independent or fully coherent Gaussian sources, we demonstrated capabilities of our GLRT-based detection-estimation rectification scheme to recover the majority of severely erroneous solutions (outliers) produced by conventional MUSIC (at a level of over 40% of trials in particular scenarios, both correlated and uncorrelated). The previously introduced GLRT-based detection-estimation methodology is now extended to embrace the practically important class of under-sampled training conditions.

### REFERENCES


Yuri I. Abramovich received the Dipl.Eng. (Hons.) degree in radio electronics in 1967 and the Cand.Sci. degree (Ph.D. equivalent) in theoretical radio techniques in 1971, both from the Odessa Polytechnic University, Odessa (Ukraine), U.S.S.R., and in 1981, he received the D.Sc. degree in radar and navigation from the Leningrad Institute for Avionics, Leningrad (Russia), U.S.S.R.

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**APPENDIX**

MATLAB Listing for Dym-Gohberg Band Extension

```matlab
function [DGRhat V] = DGtrans(Rhat,p)
% % provide Dym-Gohberg extension - note that computation of either V or U is necessary, % but not both. Only the lower triangular % matrix V is computed here. The determinant % can be computed directly from V.
% M = size(Rhat,1); V = zeros(M); Y = zeros(M);
for q = 1:M
    Y(q:Lq,q:q) = subY;
    onetop(1,1) = 1;
    onetop = zeros(Lq-q+1,1);
    if (jj <= ii) && (ii <= min(M,jj+p))
        V(ii,jj) = Y(ii,jj)/sqrtm(Y(jj,jj));
    end
    end %for
end %for
```

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