Abstract  The Capon-MVDR algorithm exhibits a threshold effect in mean-squared error (MSE) performance [1]. Below a specific threshold signal-to-noise ratio (SNR), the MSE of signal parameter estimates derived from the Capon algorithm rises rapidly. Prediction of this threshold SNR point is clearly of practical significance for system design and performance. Via an adaptation of an interval error-based method, referred to herein as the method of interval errors (MIE) [2],[3], the Capon threshold region MSE performance is accurately predicted. The exact pairwise error probabilities for the Capon (and Bartlett) algorithm, derived herein, are given by simple finite sums involving no numerical integration and include finite sample effects for an arbitrary colored data covariance. Combining these probabilities with the large sample MSE predictions of Vaidyanathan and Buckley [4], MIE provides accurate prediction of the threshold SNRs for an arbitrary number of well-separated sources, circumventing the need for numerous Monte Carlo simulations. A new two-point measure of the Capon probability of resolution is a serendipitous by-product of this analysis that predicts the SNRs required for closely spaced sources to be mutually resolvable by the Capon algorithm. These results represent very valuable design and analysis tools for any system employing the Capon-MVDR algorithm. Potential to characterize performance in the presence of mismatch is briefly considered.


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ABSTRACT

The threshold region mean squared error (MSE) performance of the Capon-MVDR algorithm is predicted via an adaptation of an interval error based method referred to herein as the method of interval errors (MIE). MIE requires good approximations of two quantities: (i) interval error probabilities, and (ii) the algorithm asymptotic \((\text{SNR} \to \infty)\) MSE performance. Exact pairwise error probabilities for the Capon (and Bartlett) algorithm are derived herein that include finite sample effects for an arbitrary colored data covariance; with the Union Bound, accurate approximations of the interval error probabilities are obtained. Further, with the large sample MSE predictions of Vaidyanathan and Buckley, MIE accurately predicts the signal-to-noise ratio (SNR) threshold point, below which the Capon algorithm MSE performance degrades swiftly. A new exact two-point measure of the probability of resolution is defined for the Capon algorithm that accurately predicts the SNR at which sources of arbitrary closeness become resolvable.

1. INTRODUCTION

The threshold region mean squared error (MSE) performance of signal parameter estimates derived from the Capon high-resolution spectral estimator, a.k.a the minimum variance distortionless response (MVDR) spectral estimator, is the primary subject of this analysis. Similar to maximum-likelihood (ML) methods, the Capon processor is a beamscan type algorithm involving a nonlinear maximization of an objective search function (OSF). Parameter estimation algorithms requiring nonlinear searches typically exhibit a threshold effect in MSE performance. Below a specific signal-to-noise ratio (SNR) called the estimation threshold, the MSE departs from the asymptotic MSE performance and rises rapidly (see pp. 278–286 of [14]). Clearly, accurate prediction of this threshold SNR is of great practical significance for system design/analysis, particularly for methods capable of significant resolving power at SNRs too low for signal detection. Below the estimation threshold SNR, the MSE rises until it reaches a maximum that at times can be well approximated by the variance of an estimate that is assumed uniformly distributed over the search domain. The SNR at which the MSE performance achieves this level of futility is called the no information point. Figure 1 illustrates this composite MSE performance typical of nonlinear estimation schemes. This composite MSE behavior is typical of nonlinear ML estimation [14], but likewise occurs with the Capon spectral estimator [15]. Although well-known, accurate prediction of this composite performance curve for the Capon algorithm remains an open problem. The goal of this analysis is to predict this MSE curve for the Capon algorithm with primary emphasis on threshold region performance from which an accurate prediction of the threshold SNR can be obtained.

A classical method of MSE approximation, referred to herein as the method of interval errors (MIE), was introduced by Van Trees [14] and provides a means of predicting threshold region performance of nonlinear estimation techniques. Variants of MIE have been applied to subspace based methods and ML estimation techniques with much success [10, 12, 16, 1, 8]. MIE requires good approximations of two quantities: (i) interval error probabilities, and (ii) the asymptotic MSE performance. Both of these quantities are algorithm dependent. The interval error probabilities quantify the likelihood that the estimator derives its signal parameter estimate from a false peak of the ambiguity function as opposed to the true peak. These probabilities are approximated via the Union Bound in conjunction with exact pairwise error probabilities for the Capon estimator that are derived herein; these derived probabilities account for arbitrary colored data covariance structure as well as finite sample support training effects [3, 7]. These calculations naturally lead to a two-point measure of the Capon probability of resolution from which accurate prediction of the SNRs required to resolve closely spaced sources is possible.

2. THE CAPON METHOD

The Capon high-resolution algorithm is well-known [2, 3, 15] and its performance has been studied extensively. It will be assumed in this section that all sources are well separated (by at least a beamwidth or Rayleigh distance) and possess SNRs that exceed the estimation threshold. In addition it is assumed that signals are mutually incoherent (coherent sources are not resolvable with the Capon algorithm), and that the total number of signals present in the data is known.
2.1. Capon’s Approach

Given a set of independent identically distributed signal bearing observations \( \mathbf{X} = [\mathbf{x}(1) | \mathbf{x}(2) | \cdots | \mathbf{x}(L)] \) where each vector is \( N \times 1 \) complex circular Gaussian, i.e., \( \mathbf{x}(l) \sim \mathcal{CN}(0, \mathbf{R}) \), \( l = 1, 2, \ldots, L \), Capon proposed the following power spectral estimator:

\[
P_{\text{Capon}}(\theta) = \frac{1}{L - N + 1} \cdot \frac{1}{\mathbf{v}^H(\theta) \mathbf{R}^{-1} \mathbf{v}(\theta)}
\]

(1)

where \( \mathbf{v}(\theta) \) is the assumed array response, \( \mathbf{R} = \mathbf{X} \mathbf{X}^H \), and \( \mathbf{R} = \mathbf{R}_N + \sigma_b^2 \cdot \mathbf{v}(\theta_1) \mathbf{v}^H(\theta_1) \), where \( \mathbf{R}_N \) is background noise (possibly colored, but absent of signal-like interference). The maximum output provides an estimate of the signal power \( \sigma_b^2 \) and the signal parameter estimate is given by the scan value of \( \theta \) that achieves this maximum; namely,

\[
\hat{\theta} = \arg \max_{\theta} P_{\text{Capon}}(\theta)
\]

(2)

(assuming a single signal is present). It shall be assumed that \( K \) signals are present in the data, and that the Capon parameter estimates \( \hat{\theta}_k, k = 1, 2, \ldots, K \), are obtained as the arguments of the \( K \) largest peaks of \( P_{\text{Capon}}(\theta) \).

2.2. Large Sample MSE of the Capon Algorithm

The large sample \( (L \gg N) \) local error MSE performance of the Capon signal parameter estimator has been theoretically analyzed by several authors. Stoica et. al. [11], Vaidyanathan and Buckely (VB) [13], and Hawkes and Nehorai [5] exploit Taylor’s theorem and complex gradient methods to approximate the MSE. VB provide an additional bias term via a second order Taylor series expansion that is particularly useful for capturing finite sample effects and a broader range of values for \( L \) and SNR. The results of VB will be used herein, and the local error MSE approximation obtained thereby shall be denoted by the symbol \( \sigma^2_{\text{VB}}(\theta_k) \).

3. THRESHOLD REGION MSE PREDICTION

This section describes the method of interval errors (MIE) for MSE prediction and its adaptation to the Capon algorithm. The reader is also referred to [1, 16] for an excellent description of MIE in the context of ML estimation.

3.1. Method of Interval Errors

MIE builds upon the two regions of the composite MSE curve of Figure 1 that are given by the asymptotes of the SNR; namely, the no information (SNR → 0) and asymptotic (SNR → ∞) regions. Define the conditioning event

\[
\mathcal{A} = \{ \text{True source parameters are } \theta_k, k = 1, 2, \ldots, K \}.
\]

MIE decomposes the MSE expression into two components: “no interval errors” (NIE), and “interval errors” (IE)

\[
\begin{align*}
\mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 \mathcal{A} \right\} &= \mathbb{E} \left\{ (\hat{\theta}_k = \theta_k|\mathcal{A}) (\theta_k - \theta_k)^2 \right\} d\theta_k \\
&= \mathbb{P} (\text{NIE} | \mathcal{A}) \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \text{NIE}, \mathcal{A} \right\} + \\
&\quad \mathbb{P} (\text{IE} | \mathcal{A}) \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \text{IE}, \mathcal{A} \right\} \\
&\equiv \mathbb{P} (\text{NIE} | \mathcal{A}) \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \text{NIE} \right\} + \\
&\quad \mathbb{P} (\text{IE} | \mathcal{A}) \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \text{IE} \right\}.
\end{align*}
\]

(see equation (127) on p. 282 of [14]). The parameter search space, i.e. the scanning domain for \( \theta \), is divided into disjoint mutually exclusive intervals based on the characteristics of underlying ambiguity function \( \psi_{\text{Capon}}(\theta) \), which depends on \( \mathbf{R} \), and hence is a function of the \( K \) SNRs of the \( K \) signals present.

3.1.1. Multiple Sources: \( K \geq 1 \)

Assume arbitrary \( K \geq 1 \); in addition assume that these \( K \) signals are well separated by at least a beamwidth (thus, negligible likelihood of intersource errors). The extension of MIE to multiple sources is accomplished by expanding the “no interval errors” set to include all local neighborhoods of the \( K \) peaks in the ambiguity function due to the \( K \) sources present (clearly, all other intervals lead to IE). The large sample MSE approximation obtained via \( \sigma^2_{\text{VB}}(\theta_k) \) will be used to describe the “no interval errors” component contribution to the over MSE of the \( k \)-th source parameter Capon estimate.

Let all local maxima within the signal parameter domain of interest of the ambiguity function when evaluated at \( K \) large SNRs (large enough that the ambiguity function has a local maximum at every true parameter value \( \theta_k \) be given by the finite set \( \mathcal{M} = \{ \theta | \theta_1, \theta_2, \ldots, \theta_{K + M} \} \) where \( \theta_k \) for \( k = 1, 2, \ldots, K \) represent the peaks due to the \( K \) sources, and \( \theta_k \) for \( k = K + 1, K + 2, \ldots, K + M - 1 \) represent all other non-source local maxima.\(^1\) The total MSE for this Capon parameter estimate can be approximated by

\[
\begin{align*}
\mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 \mathcal{A} \right\} &= \mathbb{P} (\hat{\theta}_k = \theta_m | \mathcal{A}) \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \hat{\theta}_k = \theta_m, \mathcal{A} \right\} + \\
&\quad \mathbb{P} (\hat{\theta}_k = \theta_k | \mathcal{A}) \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \hat{\theta}_k = \theta_k, \mathcal{A} \right\}.
\end{align*}
\]

\[
\begin{align*}
\mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 \mathcal{A} \right\} &\approx \\
&\left[ 1 - \sum_{m=K+1}^{K+M-1} p (\hat{\theta}_k = \theta_m | \mathcal{A}) \cdot \sigma^2_{\text{VB}}(\theta_k) \right] + \\
&\sum_{m=K+1}^{K+M-1} p (\hat{\theta}_k = \theta_m | \mathcal{A}) (\theta_m - \theta_k)^2.
\end{align*}
\]

\[
\mathbb{P} (\hat{\theta}_k = \theta_m | \mathcal{A}) \approx \\
\Pr [ P_{\text{Capon}}(\theta_m) > P_{\text{Capon}}(\theta_k) | \mathcal{A} ].
\]

\[
\begin{align*}
\mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 \mathcal{A} \right\} &\approx \\
&\left[ 1 - \sum_{m=K+1}^{K+M-1} \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \hat{\theta}_k = \theta_m, \mathcal{A} \right\} \cdot \sigma^2_{\text{VB}}(\theta_k) \right] + \\
&\sum_{m=K+1}^{K+M-1} \mathbb{E} \left\{ (\hat{\theta}_k - \theta_k)^2 | \hat{\theta}_k = \theta_m, \mathcal{A} \right\} (\theta_m - \theta_k)^2.
\end{align*}
\]

This modified UB approximation is remarkably accurate in the vicinity of the estimation threshold SNR, but tends to over predict the MSE in the no information region. Thus, the minimum of (4) and the worse case MSE obtained with an estimate \( \theta_k \) that is uniformly distributed over the parameter space will be chosen as the MSE prediction.

\(^1\)Such SNRs will exist provided that no array response mismatch is present, i.e. provided that the array responses used to compute \( P_{\text{Capon}}(\theta) \) match the \( K \) array responses existing in the true data covariance \( \mathbf{R} \) for \( \theta_k \), \( k = 1, 2, \ldots, K \).
3.2. Capon Pairwise Error Probabilities

The desired pairwise error probabilities are of the form

\[ P_{e_{\text{Capon}}}^{\text{Capon}}(\theta_a|\theta_b) \triangleq \Pr \left[ P_{\text{Capon}}(\theta_a) > P_{\text{Capon}}(\theta_b) \mid A \right]. \quad (6) \]

Define the following function

\[ \mathcal{F}(x, N_0) \triangleq \frac{2^{N_0}}{(1 + x)^{N_0 + 1}} \sum_{k=0}^{N_0-1} \binom{2N_0 - 1}{k + N_0} \cdot x^k, \quad (7) \]

where \( \mathcal{F}(x, N_0) \) is the cumulative distribution function for a special case of the complex central \( F \) statistic. The algorithm for computing the pairwise error probabilities for the Capon estimator is as follows:

1. Define the \( N \times 2 \) matrix \( \mathbf{V} = [\mathbf{v}(\theta_a)\mathbf{v}(\theta_b)] \) and choose the desired covariance parameter \( \mathbf{R} \).

2. Perform the following QR-decomposition

\[ \mathbf{R}^{-1/2} \mathbf{V} = \mathbf{Q}^H \left[ \begin{array}{c} \Delta_{2 \times 2} \\ \mathbf{0}_{(N-2) \times 2} \end{array} \right] ; \text{let} \quad \Delta = [\delta_1|\delta_2]. \quad (8) \]

3. Define the matrix \( \delta_2 \delta_2^H + F \cdot \delta_1 \delta_1^H \) for any non-positive real number \( F \leq 0 \), and its two eigenvalues as \( \lambda_1(F) \) and \( \lambda_2(F) \), and their ratio as \( \frac{\lambda_1(F)}{\lambda_2(F)} \).

4. The desired exact pairwise error probability for the Capon algorithm is given by the expression

\[ P_{e_{\text{Capon}}}^{\text{Capon}}(\theta_a|\theta_b) = 0.5 \cdot \{1 + \text{sign} \left[ \lambda_1(-1) \right] \} - \text{sign} \left[ \lambda_1(-1) \right] \cdot \mathcal{F}(\lambda_1(-1), L - N + 2). \quad (9) \]

See [9] for derivation.

4. THE CAPON PROBABILITY OF RESOLUTION

A useful measure of the probability of resolution can be defined that provides excellent prediction of the SNR at which sources can be resolved by the Capon algorithm. For a two closely spaced sources scenario of the form \( \mathbf{R} = \mathbf{R}_N + \sigma_n^2 \mathbf{v}(\theta_0)\mathbf{v}^H(\theta_0) + \sigma_n^2 \mathbf{v}(\theta_0 + \delta \theta)\mathbf{v}^H(\theta_0 + \delta \theta) \), define parameter \( \theta_{\text{MIP}} \) as the parameter value of the source with the smallest power out of the ambiguity function, i.e., \( \theta_{\text{MIP}} \triangleq \arg \min_{\theta_0, \theta_0 + \delta \theta} \psi_{\text{Capon}}(\theta) \). A two point measure of the probability of resolution can be defined as

\[ \Pr \left[ P_{\text{Capon}}^{\text{Capon}}(\theta_0, \theta_0 + \delta \theta) \leq \rho \cdot P_{\text{Capon}}(\theta_{\text{MIP}}) \right], \quad (10) \]

where \( 0 \leq \rho \leq 1 \). The parameter \( \rho \) essentially defines the desired “dip” in Capon output power between two closely spaced sources. For example, if \( \sigma_n^2 = \sigma_n^2 \) and \( \rho = 0.5 \), then \( P_{e_{\text{res}}}^{\text{Capon}}(\theta_0, \theta_0 + \delta \theta) \) is the probability that the dip in \( P_{\text{Capon}}(\theta) \) midway between these two sources is at least 3dB less than \( P_{\text{Capon}}(\theta) \) evaluated at either source location. Similar measures of resolution have been proposed [4, 15]. The algorithm for computing the Capon two point probability of resolution is the same as that for \( P_{e_{\text{res}}}^{\text{Capon}}(\theta_a|\theta_b) \) with \( \theta_a = \theta_{\text{MIP}}, \theta_b = \theta_0 + \delta \theta/2, \) and \( F = -1/\rho \); namely, the desired two point measure of the probability of resolution is given by

\[ P_{e_{\text{res}}}^{\text{Capon}}(\theta_0, \theta_0 + \delta \theta) = 0.5 \cdot \{1 + \text{sign} \left[ \lambda_1(-1/\rho) \right] \} - \text{sign} \left[ \lambda_1(-1/\rho) \right] \cdot \mathcal{F}(\lambda_1(-1/\rho), L - N + 2). \quad (11) \]

A detailed discussion of performance with closely spaced sources utilizing this measure is given in [9].

5. NUMERICAL EXAMPLES

5.1. Ex. 1: Single Broadside Signal in White Noise

Consider a Direction of Arrival (DOA) estimation scenario involving a single source and a set of signal bearing snapshots \( \mathbf{x}(l) \sim \mathcal{CN}[0, \mathbf{I} + \sigma_n^2 \mathbf{v}(\theta_T)\mathbf{v}^H(\theta_T)], \ l = 1, 2, \ldots, L \), for an \( N = 18 \) element uniform linear array (ULA) with slightly less than \( \lambda/2 \) element spacing. The array has a 3dB beamwidth of 7.2 degrees and the desired target signal is arbitrarily placed at \( \theta_T = 90^\circ \) (array broadside). The signal parameter search space of interest is defined to be \( \theta \in [60^\circ, 120^\circ] \). The signal parameter to be estimated is simply the scalar angle of arrival \( \theta = \theta_T \). Figure 2 illustrates the Monte Carlo based MSE performance of the Capon algorithm alongside its MIE prediction and the Cramér-Rao Bound (CRB) for sample support cases \( L = 1.5N, 2N \) and 3N snapshots, all plotted as a function of the element level SNR. The Capon estimator clearly is not asymptotically \( (L \) fixed, SNR \( \rightarrow \) infinity) efficient, since increasing the SNR does not bring its MSE performance closer to the CRB, hence the need for analyses such as [11, 13, 5]. The VB MSE prediction is plotted for the \( L = 2N \) case to illustrate that this large sample Taylor Series based approximation is a local one and is only valid above the estimation threshold SNR. The goal of MIE is to reasonably predict MSE performance well into the estimation threshold region. Note from the \( L = 2N \) case in Figure 2 that MIE continues with accurate prediction well into the threshold region by accounting for global errors, whereas the VB MSE prediction becomes inaccurate. For example, the VB prediction is off by about 5dB for the SNR required for a 6 to 1 beam split ratio (RMSE \( \approx -7.5 \)dB). Note that in the no information region the UB approximation begins to over-predict the MSE. Thus, it is allowed to increase until it maxes at the MSE obtained for an estimate that is uniformly distributed over the signal parameter domain of interest.

5.2. Ex. 2: Multiple Signals in White Noise

Next consider the same scenario, but with an additional source of equal power included in the environment at 70 degrees. The MSE performance of both signal parameter estimates is illustrated in Figures 3–4. The MIE predictions remain quite accurate.

5.3. Ex. 3: Tilted Minimum Redundancy Linear Array

MIE can be modified to account for the presence of signal model mismatch. The details of this modification are discussed in [9] and have been applied extensively with much success to the adaptive matched field source localization problem in [6]. As an illustration, consider an \( N = 4 \) element minimum redundancy linear array (MRLA) [15] that has much higher sidelobes (ambiguities)
than a fully populated ULA (see beams-patterns in Figure 5). Mismatch can be introduced by tilting this array, yet processing the data as if the array were not tilted. MIE can account for this mismatch as illustrated in Figure 6, where several tilt angles have been considered, and MSE is plotted as a function of the output array SNR. Note that the MSE predictions accurately capture both the global errors due to the high ambiguities (threshold region), as well as the asymptotic bias resulting from mismatch. Such encompassing predictions have never been made for the Capon algorithm.

5.4. Ex. 4: Probability of Resolution

The two point measure of the probability of resolution proposed in Section 4 allows one to predict the SNRs required for a dip to appear between closely spaced sources with high confidence. This measure of resolution is computable for any chosen pair of scanning vectors \( \theta_i, \theta_s \), and any choice of data covariance structure \( \mathbf{R} \). Thus, deterministic and stochastic mismatch can be easily introduced into analysis.

As a last example, consider the \( N = 18 \) element ULA of example 2 of Section 5.2. Let the additional source of equal power be placed at 93 degrees, i.e. at less than half a beamwidth separation. Let the nominal ULA array sensor positions \( z_n \) be independently perturbed by zero mean spherically symmetric Gaussian noise, such that the true array sensor positions are given by \( z_n + \epsilon_n \), where \( \epsilon_n \sim \mathcal{N}(0, \mathbf{I}_N \sigma_{\text{RMS}}^2) \). Figure 7 shows a plot of the probability of resolution as a function of the output array SNR with \( L = 2N \) spatial snapshots. Two forms of mismatch are considered: (i) deterministic, and (ii) stochastic. The leftmost plot was generated by simply using a single realization of a perturbed array as the root MSE of the perturbations is steadily increased (different perturbations used for each value of \( \sigma_{\text{RMS}}^2 \)). The rightmost plot represent the resolution observed as one averages over an ensemble of perturbation realizations. Note that the knee in the curve appears to be relatively constant as a function of SNR; namely, the maximal resolution is achieved at an array SNR of approximately 40dB. SNR in excess of this value is essentially wasteful. As more mismatch is introduced the asymptotic likelihood of resolution decreases.

Lastly, note that the dip in \( P_{\text{Capon}}^{\text{Capon}} \) before its eventual rise is simply due to the fact that the underlying Capon ambiguity function has a single peak midway between the two sources for low SNRs values (sources are unresolved). It is only when the source SNRs exceed that necessary for resolution that two distinct peaks appear at the source locations, with a dip in between. Since the two points used for the probability of resolution calculation are chosen such that one is at one of the source locations and the other midway between the two sources, a dip occurs before the rise.

6. CONCLUSIONS

The method of interval errors (MIE) has been successfully adapted and extended to the Capon-MVDR algorithm, providing remarkably accurate prediction of the MSE threshold SNRs for an arbitrary number of well separated sources. These SNRs are predicted via simple finite sum expressions for the pairwise error probabilities, involving no numerical integration, and circumventing the need for many time consuming and cumbersome Monte Carlo simulations. A new two-point measure of the Capon probability of resolution was proposed that accurately predicts the SNRs necessary for mutual source resolvability for sources of arbitrary closeness. Both account for colored noise, finite sample effects, and signal model mismatch, and thus, represent valuable design/analysis tools for any system employing the Capon algorithm.

7. REFERENCES

Fig. 1. Composite MSE Curve for Parameter Estimation

Fig. 2. Single Source Capon MSE Performance, $\theta_T = 90^\circ$, $L = 1.5N, 2N, 3N$

Fig. 3. Two Source Capon MSE Performance, $\theta_1 = 90^\circ$, $\theta_2 = 70^\circ$, $L = 1.5N, 2N, 3N$

Fig. 4. Two Source Capon MSE Performance, $\theta_1 = 90^\circ$, $\theta_2 = 70^\circ$, $L = 1.5N, 2N, 3N$

Fig. 5. Minimum Redundancy Linear Array: High ambiguities relative to fully populated ULA

Fig. 6. MSE for Tilted MRLA with signal at broadside and $L = 3N$.

Fig. 7. Capon Probability of Resolution, $\theta_0 = 90^\circ$, $\theta_0 + \delta \theta = 93^\circ$, $L = 2N$. 

Monte Carlo MSE Prediction
Uniform Dist.

Deterministic Mismatch
Stochastic Mismatch

$\sigma_{\text{RMS}} = 0$
$\sigma_{\text{RMS}} = 0.02$
$\sigma_{\text{RMS}} = 0.04$
$\sigma_{\text{RMS}} = 0.06$
$\sigma_{\text{RMS}} = 0.08$
$\sigma_{\text{RMS}} = 0.10$
The Capon-MVDR Algorithm
Threshold Region Performance Prediction
and its Probability of Resolution

Christ D. Richmond

The Adaptive Sensor Array Processing Workshop
MIT Lincoln Laboratory

Session 2: Detection and Estimation
1:30pm, Tuesday, March 16th 2004

*This work was sponsored by Defense Advanced Research Projects Agency under Air Force contract F19628-00-C-0002. Opinions, interpretations, conclusions, and recommendations are those of the author and are not necessarily endorsed by the United States Government.
Outline

• Introduction
  – Historical Perspective
  – Goals of Analysis / Previous Work
• Capon Algorithm
• Theory of MSE Prediction
• Numerical Examples
• Conclusions
Historical Perspective*: Spectral Analysis and Super Resolution

Discrete
- Pythagoras, B.C.
- Bernoulli, 1738
- Newton, 1671, 1687
- Euler, 1755
- Fourier, 1822
- Schuster, 1897
- Michelson-Stratton, 1898
- Capon, 1969

Continuous
- Wiener, 1930
- Yule, 1927
- Walker, 1931
- Blackman, 1958
- Tukey

Super-Resolution
- Burg, 1967
- Schmidt, 1979

Time Line

\[ S_x(f) \]
Historical Perspective*: Spectral Analysis and Super Resolution

Discrete

Continuous

Super-Resolution

Time Line

$f_0$ $2f_0$ $3f_0$

$S_x(f)$

Pythagoras B.C.
Newton 1671, 1687
Euler 1738
Bernoulli 1755
Fourier 1822
Schuster 1897
Einstein 1914
Blackman 1958
Capon 1969
Burg 1967
Schmidt 1979
Michelson Stratton 1898
Tukey 1927
Wiener 1930
Cooley 1965

S. L. Marple, Jr. 1987, E. Robinson 1985
Historical Perspective*: Spectral Analysis and Super Resolution

Discrete

Continuous

Super-Resolution

Time Line

\[ S_x(f) \]

\[ \text{Area} = \text{Power in Band} \]

\[ f_0 \]

*C. D. Richmond-3

Tuesday, 16th March 2004

ASAP 2004

*S. L. Marple, Jr. 1987, E. Robinson 1985

MIT Lincoln Laboratory
Historical Perspective*: Spectral Analysis and Super Resolution

Discrete

Pythagoras, B.C.

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Euler, 1755

Bessel, 1820

Fourier, 1822

Einstein, 1914

Wiener, 1930

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Blackman, 1958

Tukey

Walker, 1931

Michelson, 1881

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S. L. Marple, Jr. 1987, E. Robinson 1985

Continuous

Capon, 1969

Fried, 1969

Blackman, 1958

Wiener, 1930

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Super-Resolution

Burg, 1967

Schmidt, 1979

Time Line

Techniques

Maximum Entropy

Capon Algorithm

MUSIC / SVD Based

ESPRIT

Maximum Likelihood

APES

\( S_x(f) \)

\( f_0 + \delta f \)

\( f_0 \)
Historical Perspective*:
Spectral Analysis and Super Resolution

Discrete

Continuous

Super-Resolution

Robust
High-Resolution
Time
Line

Techniques
Maximum Entropy
Capon Algorithm
MUSIC / SVD Based
ESPRIT
Maximum Likelihood
APES

Today

Capon
1969

S
x
(f)

\( f_0 + \delta f \)
\( f_0 \)

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Capon
Algorithm

\[ S_x(f) \]

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Tuesday, 16th March 2004
ASAP 2004

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Goals of Analysis

Capon Spectral Estimator:
\[ \hat{\theta}_k = \arg \frac{k\text{th largest peak}}{\theta} \frac{1}{\mathbf{v}(\theta)^H \hat{\mathbf{R}}^{-1} \mathbf{v}(\theta)} \]

Mean Squared Error:
\[ E \left\{ \left( \hat{\theta}_k - \theta_k \right)^2 \right\} \mathbf{R}, \mathbf{v}(\theta), L, N \]

• Problem:
  – Mean Squared Error (MSE) performance of Capon signal parameter estimation unknown non-asymptotically
    1. Colored Noise (CLR)
    2. Signal Modeling Errors (MIS)
    3. Adaptive (unknown data covariance) Finite Training (FIN)
  – Capon Probability of Resolution (RES) unknown (1-3 above also)

• Goal:
  – Develop robust theory for prediction of Capon non-asymptotic MSE and probability of resolution
Goals of Analysis

Capon Spectral Estimator:
\[ \hat{\theta}_k = \arg \text{arg} \ k\text{th largest peak} \frac{1}{v^H(\theta) \hat{R}^{-1} v(\theta)} \]

Mean Squared Error:
\[ E \left\{ (\hat{\theta}_k - \theta_k)^2 \mid R, v(\theta), L, N \right\} \]

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Typical Composite MSE Performance:
Nonlinear Estimation “101”

- Three definitive regions of Signal-to-Noise-Ratio (SNR)
  - No Information, Threshold/Ambiguity, and Asymptotic
- Recall $\text{MSE} = \text{Estimator Variance} + \text{Estimator Bias}$
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SNR\text{NI} \quad SNR\text{TH} \quad SNR (dB)

GOALS:
- Good prediction of Threshold SNR\text{TH}
- Reasonable prediction of No information SNR\text{NI}
- Colored Noise
- Adaptive Training
- Signal Mismatch

Mean Squared Error (dB)
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GOALS:
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Example Richmond Asilomar ‘03
Typical Composite MSE Performance: Nonlinear Estimation “101”

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GOALS:
- Good prediction of Threshold SNR_{TH}
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- Signal Mismatch

Signal Model Mismatch (wrong matched filter)
Previous Work and New Contributions

Van Trees
Rife/Boorstyn
Steinhardt/Bretherton
Bell et al.
Xu et al.
Athley
Stoica et al.
Vaidyanathan
Buckley
Tufts et al.
Kaveh et al.
Richmond
Lee/Richmond
(Adaptive MFP)
Hawkes
Nehorai

Mean Squared Error (dB)

SNR (dB)

Capon: Adaptive, Colored Noise (CLR), Finite Sample Effects (FIN), Mismatch (MIS), Prob. Resolution (RES)

Capon: Asymptotic Only, (Large SNR, Many Samples)

Subspace Methods: Large Sample

Maximum Likelihood (ML): Non-Adaptive, White Noise (WHT)

Capon Algorithm MSE Analyses

<table>
<thead>
<tr>
<th>ASYMPOTIC REGION</th>
<th>THRESHOLD REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHT CLR MIS FIN RES</td>
<td>WHT CLR MIS FIN RES</td>
</tr>
<tr>
<td>NEW NEW NEW NEW NEW NEW NEW NEW</td>
<td></td>
</tr>
</tbody>
</table>
Outline

- Introduction
- **Capon Algorithm**
  - Theory of MSE Prediction
  - Numerical Examples
  - Conclusions
Capon-MVDR Spectral Estimator: High-Resolution Algorithm

- Capon proposed to **design linear filter optimally**:

Let data covariance be \( R = E\{x_lx_l^H\} \) for \( l = 1, 2, K, L \)

Choose filter weights \( w \) according to

\[
\min w^H R w \quad \text{such that} \quad w^H v(f_0) = 1
\]

**Minimum Variance**  **Distortionless Response**

Solution well-known:

\[
w(f_0) = \frac{R^{-1}v(f_0)}{v^H(f_0)R^{-1}v(f_0)}
\]

**Average Output Power of Optimal Filter**:

\[
E\left\{\left|w^H(f_0)x_l\right|^2\right\} = \frac{1}{v^H(f_0)R^{-1}v(f_0)}
\]
Capon-MVDR Spectral Estimator: High-Resolution Algorithm

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Average Output Power of Optimal Filter:

\[
E\{w^H(f_0)x_l|^2\} = \frac{1}{v^H(f_0)R^{-1}v(f_0)}
\]

• Capon suggested the following practical implementation:

\[
P_{\text{Capon}}(f_0) = \frac{1}{v^H(f_0)\hat{R}^{-1}v(f_0)}
\]

where

\[
\hat{R} = \frac{1}{L} \sum_{l=1}^{L} x_l x_l^H
\]

Can use to estimate frequencies of pure tones

Super-resolution possible superior to FFT/CBF.
Outline

- Introduction
- Capon Algorithm
- Theory of MSE Prediction
  - Nonlinear Estimation / Ambiguity Functions
  - Method of Interval Errors
  - Capon Pairwise Error Probabilities
- Numerical Examples
- Conclusions
Nonlinear Estimation and Ambiguity Functions

\[ \hat{\theta} = \arg \max_\theta \frac{1}{\mathbf{v}^H(\theta) \hat{\mathbf{R}}^{-1} \mathbf{v}(\theta)} \]

- Capon algorithm involves nonlinear search on finite interval

- Estimate \( \hat{\theta} \) is the position of the maximum of a non-stationary non-Gaussian stochastic process on a finite interval
  - Driven by multimodal Ambiguity Function

- Interval can be divided into M sub-intervals
  - “No Interval Error” (NIE)
    - Local Errors
  - “Intervals of Error” (IE)
    - Global Errors

- Use intervals to approximate MSE
  - Estimation process approximated by M-ary hypothesis testing problem
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  - “Intervals of Error” (IE) Global Errors

- Use intervals to approximate MSE
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In general MSE can be written as the sum of two terms:

\[
E\left\{ (\hat{\theta} - \theta)^2 \right\} = Pr(\text{No Interval Error})E\left\{ (\hat{\theta} - \theta)^2 \mid \text{No Interval Error} \right\} \\
+ Pr(\text{Interval Error})E\left\{ (\hat{\theta} - \theta)^2 \mid \text{Interval Error} \right\}
\]

**MSE for Deterministic (but unknown) Signal Parameters**

\[
\Theta = \left\{ \text{True signal parameters are } \theta_k, k = 1, 2, K \right\}
\]

\[
E\left\{ (\hat{\theta}_k - \theta_k)^2 \mid \Theta \right\} \approx \left[ 1 - \sum_{m=K+1}^{K+M-1} p(\hat{\theta}_k = \theta_m \mid \Theta) \right] \cdot \sigma_{\text{VB}}^2(\theta_k) + \sum_{m=K+1}^{K+M-1} p(\hat{\theta}_k = \theta_m \mid \Theta) \cdot (\theta_m - \theta_k)^2
\]

*H. L. Van Trees 1968
Adaptation of Method of Interval Errors (MIE) MSE Prediction to Capon Algorithm

- In general MSE can be written as the sum of two terms:

\[
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\]

\[
+ \Pr(\text{Interval Error}) E\left\{ (\hat{\theta} - \theta)^2 \mid \text{Interval Error} \right\}
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- MSE for Deterministic (but unknown) Signal Parameters

\[
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NEW ADAPTATION

\[
E\left\{ (\hat{\theta}_k - \theta_k)^2 \mid \Theta \right\} \approx \left[ 1 - \sum_{m=K+1}^{K+M-1} p(\hat{\theta}_k = \theta_m \mid \Theta) \right] \cdot \sigma_{VB}^2(\theta_k) + \sum_{m=K+1}^{K+M-1} p(\hat{\theta}_k = \theta_m \mid \Theta) (\theta_m - \theta_k)^2
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Error probabilities weight MSE transition from “No Information” region to “Asymptotic” region

Asymptotic MSE**

*H. L. Van Trees 1968
**Vaidyanathan, Buckley IEEE T-SP 1995
Stoica, Handel, Soderstrom SP 1995
Adaptation of Method of Interval Errors (MIE) MSE Prediction to Capon Algorithm

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\[ + \Pr(\text{Interval Error}) \]

• MSE for Deterministic (but unknown) Signal Parameters

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\[ E\left\{ (\hat{\theta}_k - \theta_k)^2 | \Theta \right\} \approx \left[ 1 - \sum_{m=K+1}^{K+M-1} p(\hat{\theta}_k = \theta_m | \Theta) \right] \cdot \sigma^2_{VB}(\theta_k) + \sum_{m=K+1}^{K+M-1} p(\hat{\theta}_k = \theta_m | \Theta) (\theta_m - \theta_k)^2 \]

Difficult part is obtaining error probabilities!

*H. L. Van Trees 1968
**Vaidyanathan, Buckley IEEE T-SP 1995
Stoica, Handel, Soderstrom SP 1995

Hmmm…
Applying Union Bound (UB) to Capon Algorithm Error Probabilities

- Let true source angles be \( \{\theta \mid \theta_1, \theta_2, K, \theta_K\} \) and all other ambiguity function local maxima be denoted by set \( \Phi \).

  Defining \( \zeta_k \equiv \{\theta \mid \theta_k \cup \Phi\} \)

- The probability of interval error can be approximated by UB:

  \[
p(\hat{\theta}_k = \theta_m | \Theta) = 1 - p(\hat{\theta}_k \neq \theta_m | \Theta) = 1 - \Pr \left\{ \bigcup_{\substack{n \in \zeta_k \\cap \zeta_k \neq m}} P_{\text{Capon}} (\theta_n) > P_{\text{Capon}} (\theta_m) | \Theta \right\}
\]

- UB is the most widely used tool for calculation of error probabilities in Digital Communications
  - Approximation relies on pairwise error probabilities

- UB provides accurate predictions in the threshold region
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\]

\[
\Pr \left\{ \bigcup_{n \in \zeta_k, n \neq m} \left[ P_{\text{Capon}}(\theta_n) > P_{\text{Capon}}(\theta_m) \right] \right\} \leq \sum_{n \in \zeta_k, n \neq m} \Pr \left[ P_{\text{Capon}}(\theta_n) > P_{\text{Capon}}(\theta_m) \mid \Theta \right] \approx \Pr \left[ P_{\text{Capon}}(\theta_k) > P_{\text{Capon}}(\theta_m) \mid \Theta \right]
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\[
P(\hat{\theta}_k = \theta_m) = 1 - p(\hat{\theta}_k \neq \theta_m) = 1 - \Pr\left\{ \bigcup_{n \in \zeta_k \setminus \{n \neq m\}} P_{\text{Capon}} (\theta_n) > P_{\text{Capon}} (\theta_m) \right\}
\]

**Union Bound**  
**Dominant Term**

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**UNION BOUND**

- Dominant Term

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\]

- UB provides accurate predictions in the threshold region

Non-trivial Problem!
Capon-MVDR Algorithm
Pairwise Error Probabilities

NEW *

\[
Pr \left[ P_{\text{Capon}}(\theta_m) > P_{\text{Capon}}(\theta_k) \mid \Theta \right] = \\
0.5 \cdot \left\{ 1 + \text{sign} \left[ \lambda_{\Delta,1}(-1) \right] \right\} - \text{sign} \left[ \lambda_{\Delta,1}(-1) \right] \cdot \Omega \left[ \frac{\lambda_{\Delta,2}(-1)}{\lambda_{\Delta,1}(-1)} \right] , L - N + 2
\]

Exact pairwise error probability given by simple finite sum involving no numerical integration!

- Assume data is complex Gaussian and define the following matrices

\[
V = [v(\theta_m), v(\theta_k)] \quad QR^{-1/2} V = \begin{bmatrix} \Delta_{2 \times 2} & 0 \\ 0 & 0 \end{bmatrix}
\]

and function \( \Omega(x, M) \equiv \frac{x^M}{(1 + x)^{2M - 1}} \sum_{k=0}^{M-1} \left( \frac{2M - 1}{k + M} \right) x^k \).

- The quantities necessary for error probability calculation are given by:

\[
\Delta \equiv [a | b] \rightarrow bb^H + F \cdot aa^H \equiv Q_\Delta(F) \begin{bmatrix} \lambda_{\Delta,1}(F) & 0 \\ 0 & \lambda_{\Delta,2}(F) \end{bmatrix} Q_\Delta^H(F)
\]

\[
P_{\text{Capon}}(\theta) = \frac{1}{v^H(\theta) \hat{R}^{-1} v(\theta)}
\]

*Richmond, Paper to appear IEEE T-SP, ICASSP ‘04
Outline

- Introduction
- Capon Algorithm
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  - Numerical Examples
    - Threshold SNR Predictions
    - Probability of Resolution
- Conclusions
Single Signal Broadside to Array in Spatially White Noise

- $N=18$ element uniform linear array (ULA), ($\lambda/2.25$) element spacing
  - 3dB Beamwidth $\approx 7.2$ degs
  - 0dB white noise, True Signal @ 90 degs (broadside)
  - Search space $\theta \in [60^\circ,120^\circ]$, 8000 Monte Carlo simulations
- MIE provides accurate MSE prediction well into threshold region
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  - 3dB Beamwidth \( \approx 7.2 \) degs
  - 0dB white noise, True Signal @ 90 degs (broadside)
  - Search space \( \theta \in [60^\circ, 120^\circ] \), 8000 Monte Carlo simulations

- MIE provides accurate MSE prediction well into threshold region
Two Well Separated Signals in Spatially White Noise: 90° (broadside) and 70°

- Now add equal power source @ 70° to same scenario and array
- MIE accurately predicts threshold region MSE performance of multiple sources
Two Well Separated Signals in Spatially White Noise: 90° (broadside) and 70°

- Now add equal power source @ 70° to same scenario and array
- MIE accurately predicts threshold region MSE performance of multiple sources
Capon with Mismatch: 4-element Tilted Minimum Redundancy Linear Array (MRLA)

- Angle estimation of broadside source: $L = 12$ spatial snapshots
- Array tilt introduces mismatch resulting in asymptotic bias
Outline

• Introduction
• Theory of MSE Prediction
• Numerical Examples
  – Threshold SNR Predictions
  – Probability of Resolution
• Conclusions
Closely Spaced Sources and Resolution

- Two closely spaced signals are resolved if estimated spectrum yields two distinct peaks at the location of both signals.

- Resolution of Conventional / FFT spectrum dictated by aperture length of array (window length) independent of SNR.

- Capon algorithm has resolution capability superior to Conventional approach.
  - Influenced by aperture length and degrees of freedom.
  - Improves with SNR.
A two point measure of the Capon probability of resolution can be defined by a modified pairwise error probability calculation.

Let desired “dip” parameter $\rho$ be defined such that $0 \leq \rho \leq 1$, (e.g., $\rho = 0.5$ represents a 3dB dip). It can be shown that:

$$\Pr \left[ P_{\text{Capon}} \left( \theta_0 + \frac{\delta \theta}{2} \right) \leq \rho \cdot P_{\text{Capon}} \left( \theta_0 \right) \right] = 0.5 \cdot \left\{ 1 + \text{sign} \left[ \lambda_{\Delta,1} \left( -1/\rho \right) \right] \right\} - \text{sign} \left[ \lambda_{\Delta,1} \left( -1/\rho \right) \right] \cdot \Omega \left[ \frac{\lambda_{\Delta,2} \left( -1/\rho \right)}{\lambda_{\Delta,1} \left( -1/\rho \right)} \right] L - N + 2$$

*Richmond, Paper to appear IEEE T-SP, ICASSP ‘04
Capon Probability of Resolution: Array Position Uncertainty (Mismatch)

Assumed Nominal Array Position: $Z_n$

Actual Perturbed Array Position: $Z_n + e_n$

Based on Gaussian Perturbations:

$e_n \sim N_3(0, I_3 \sigma_{RMS}^2)$

$n = 1, 2, K, N$

- $N = 18$ element ULA, $(\lambda/2.25)$ element spacing, 3dB Beamwidth $\approx 7.2$ degs, 0dB white noise
- First signal @ 90 degs (broadside) and second signal @ 90 + $\delta \theta$ degs; $L = 2N$;
Outline

• Introduction
• Capon Algorithm
• Theory of MSE Prediction
• Numerical Examples

✅ • Conclusions
Conclusions

• This new theory provides powerful tools for the design and analysis of any system employing the Capon algorithm
  – Threshold region MSE predictions account for multiple well separated sources, finite sample effects, colored data covariance, and signal mismatch
  – Pairwise error probabilities given by simple finite sums involving no numerical integration

• Results rival the best of Bayesian bounds (Ziv-Zakai, Weiss-Weinstein, etc.) as means of predicting threshold region performance
  – Signal parameters remain deterministic
  – Ease of accounting for nuisance parameters (unknown data covariance)
  – Fast and computationally efficient
  – Accuracy of predictions / Algorithm specific

• A new exact two point measure of the Capon algorithm probability of resolution introduced accounting for finite training, arbitrary data covariance and signal model mismatch
  – Accurate prediction of the SNR necessary for closely spaced signals to be resolved
Where to now?

Current

• Capon signal model mismatch analysis applied to adaptive matched field processing with N. Lee
  – ASAP Poster / To be submitted to JASA 2004
• Joint probability density function (PDF) of Conventional Bartlett and Capon spectral estimators
  – To be submitted to IEEE T-SP 2004
• Companion analysis of maximum-likelihood signal parameter estimation with estimated colored noise covariance
  – Submitted to IEEE T-IT August 2003
• PDF Diagonally loaded Capon with M. Chiani and M. Win
• Applications to localization of brain activity with B. D. Van Veen

Future

• Adapt MSE predictions to handle closely spaced sources scenario
• Exact PDF of position of Capon algorithm global max
• Implications to MIMO frequency offset and channel estimation
• Tracking
Thank You!
Problem Statement

Shallow-Water Multipath Propagation:

- **Goal**: quantify what SNR’s are required for acceptable MFP localization
- **Method**: MFP mean-squared error prediction that accounts for
  - Ambiguities in MFP output
  - Finite sample adaptive training
  - Mismatch
  - Colored noise (discrete interferers)

Matched field processing (MFP) models acoustic multipath propagation to enable 3-D source localization.
Simulation Parameters:
Signal in White Noise

- Uniform (horizontal) line array, N = 41, element spacing \( dx = 15 \) m, total length 600 m, depth 100 m
- Southern California environment (water depth 568 m)
- Processing frequency 50 Hz
- Signal: 6 km range, 25 m depth, 0° bearing (endfire)
  - Phone level power \( \sigma^2_s = \text{SL} - \text{TL} \) (dB) varies
- Noise: \( \sigma^2_n = 70 \) dB, complex white Gaussian noise
- Search space: 2-10 km range, 1-101 m depth, 0° bearing

Assume 1-D parameter estimation here (simple extension to 2-D)
Simulation Results:
Signal in White Noise

L = 60 snapshots, N = 41 elements
4000 Monte Carlo runs for each SNR

For white noise, MLE and CBF give identical estimates!

- MIE predictions accurate within 1-2 dB for entire SNR range
- For white noise, CBF outperforms Capon (training effects)
- Limits on acceptable performance occur in threshold region

\[ \text{Threshold SNR's} = \sigma_s^2 / \sigma_n^2 = \text{SL} - \text{TL} - \text{NL} \text{ (dB)} \]