A REFINED MAXIMUM LIKELIHOOD METHOD FOR TRACKING LOW-ALTITUDE TARGETS OVER THE SEA: RESULTS OF SIMULATION AND EXPERIMENTS (U)

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DEFENCE RESEARCH ESTABLISHMENT OTTAWA
REPORT NO. 1103

Canada

92 24 047

92-04610

December 1991
Ottawa
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Abstract

Accurate radar tracking of targets flying at low altitudes above a smooth surface is difficult because of the surface reflection. We propose a solution based on deterministic physical modelling of the specular multipath and the maximum likelihood method. This paper describes the techniques and the results of performance studies. We derive the Cramer–Rao bound and show the benefit of using the refined propagation model. Monte-Carlo simulations are employed to compare the performance with the Cramer–Rao bound and demonstrate threshold effects on target height estimation. Finally we present the results obtained with two X-band radar experimental systems.

RÉSUMÉ

Le pistage précis d'une cible radar volant au-dessus d'un plan d'eau est rendu difficile par la présence des réflexions sur la surface. Nous proposons dans ce cas d'inclure un modèle spéculaire de la propagation multivoie. Ce modèle est utilisé avec le Maximum de Vraisemblance. Dans ce rapport nous présentons la technique, dérivons la limite de Cramer–Rao et présentons des résultats de simulation indiquant que l'emploi d'un modèle spéculaire améliore grandement la précision. Nous présentons finalement des résultats expérimentaux obtenus par deux systèmes radar opérant dans la bande X. Nous démontrons que l'utilisation d'un modèle spéculaire donne un bon pistage là où l'approche conventionelle ne fonctionne pas.
EXECUTIVE SUMMARY

This report presents a new method for low-angle radar tracking in the presence of specular multipath. We define new estimators based on the maximum likelihood criterion for estimating the height of targets flying at low altitudes over the sea. We assume that interfering multipath signals are present and show that identifying and modelling the nature of the multipath interference can have a beneficial effect on the estimation of desired parameters.

Previous experimental works indicated that at low altitude the interference pattern can be accurately predicted under normal propagation conditions. We use that information in an optimal way in the context of the maximum likelihood (ML) estimation theory and we name this algorithm the Refined Maximum Likelihood (RML) technique.

We use real multipath data to test the RML technique. In recent years, DREO (Defence Research Establishment Ottawa, Canada) has been undertaken many trials to collect real multipath data on the Ottawa River. As part of the ELAT (Experimental Low-Angle Tracking radar), an 8-element sampled aperture antenna was used to collect the data at two frequencies: 8.6 and 9.6 GHz. The target was a high-power beacon source. Also, in late October 1987, a series of experiments was performed on the west coast of the Bruce Peninsula overlooking Lake Huron (Canada). This time, the MARS (Multi-parameter Adaptive Radar System) developed at the Communications Research Laboratory (CRL), McMaster University (Canada) was used. MARS has a 32-element sampled aperture antenna which was used to collect data at multiple frequencies within the 8–12 GHz band. Here again, the target was simulated by a beacon source. Data collected by these two systems form our experimental data base to test our technique.

The results of simulations and experiments indicate substantial improvements with the RML algorithm compared with conventional techniques such as Fourier beamforming. The results show some robustness of the RML technique in the presence of diffuse multipath with experimental results obtained in sea state 3 conditions.
A Refined Maximum Likelihood Method for Tracking Low-Altitude Targets over the Sea: Results of Simulation and Experiments.

1.0 INTRODUCTION

This paper presents a new method for low-angle tracking in the presence of specular multipath. We define new estimators based on the maximum likelihood criterion for estimating the height of targets flying at low altitudes over the sea. The problem investigated is direction finding for a single target in the presence of specular reflection from a relatively smooth flat surface such as the sea. In recent years a considerable amount of research has been done in the area of signal processing, using superresolution algorithms to separate a target from its image and to provide an accurate estimate of the target's elevation. Our approach is essentially different; we assume that interfering multipath signals are present and show that identifying and modelling the nature of the multipath interference can have a beneficial effect on the estimation of desired parameters.

Barton [1] summarizes the low-angle tracking work up to 1974. His paper presents a number of methods to combat multipath errors. Most of these methods use monopulse and they all fail to resolve targets separated by less than 0.25 beamwidth. More recently Haykin and Kesler [2,3] propose an adaptive canceller and Haykin [4] investigates the use of high resolution techniques such as autoregression, maximum entropy and linear prediction. It seems [5] that a limit of 0.25 beamwidth applies to most high resolution techniques [6], including the well known MUltiple SIgnal Classification (MUSIC) method [7]. MUSIC and most of these techniques fail to resolve correlated signals such as those encountered with multipath; here the direct ray is fully correlated with the reflected ray and the required resolution can be as high as than 0.05 beamwidth.

There are a number of more or less efficient techniques to decorrelate the signals. Pillai [8] discusses techniques using spatial smoothing. With this technique, we form sub-arrays and average the corresponding covariance matrices. Pillai shows that to detect the arrival angles for two closely spaced, equi-power, correlated signals, requires increasing the number of sample vectors (snapshots) by a factor of approximately \([(1/K\omega_d)^2 - 1] \text{ in}
comparison with the number required for uncorrelated signals. Parameter K represents the
number of sensors and \( \omega_d = \pi(\cos \theta_1 - \cos \theta_2)/2 \) is related to angular separation between
signals. For low-angle tracking, we would require a considerably increased number of
snapshots. The factor is larger than 10000 since the angular separation between the target
direction \( \theta_1 \) and the image direction \( \theta_2 \) may be less than one degree. Other techniques [9,10]
use a multidimensional search with multiple parameters, imposing a high computational
burden that may be impractical for low-angle tracking.

We propose a different technique which incorporates a highly descriptive model of
the physics of the low-angle problem. Previous experimental works [11–13] indicated that
at low altitude the interference pattern can be accurately predicted under normal
propagation conditions. Litva [14–16] first used a similar model in an algorithm called
CHA (Correlation Height Analysis) and obtained resolution up to 1/28 of a beamwidth [16]
under normal propagation conditions and smooth sea surface. We use the idea of a detailed
propagation model but in the context of the maximum likelihood (ML) estimation theory
and we name this algorithm the Refined Maximum Likelihood (RML) technique [17–19].

In this paper, we present the first development phase of the RML technique where
the propagation model assumes a medium that is linear, homogeneous, isotropic and
frequency invariant (narrow-band). The effects of anomalous propagation, ducting, sea
roughness and sea swell are under investigation and results will be reported as a second
paper. The RML technique is designed to work in situation where other high resolution
methods fail to resolve the target from its image. If the angular separation between the
target and its image is greater than one beamwidth, a monopulse or Fourier beamforming
method can be used. This is simpler, more robust and computationally more efficient than
the RML technique.

Maximum likelihood estimation has been applied to angle-of-arrival estimation
using an angle-of-arrival (AOA) model. In [20], a comparative study of a number of
apparently different angle estimation techniques [21–28] showed that they were, in fact,
ML techniques using the AOA model.

The AOA model has an unknown angle and an unknown complex amplitude for
each signal; specular multipath is represented by two such signals in the AOA model
yielding six parameters which must be implicitly estimated. In contrast, we use a priori
information to reduce the number of unknowns in our propagation model; specular multipath is modelled with only three unknowns: an amplitude, a phase and the target height. To obtain the information required by the model, the radar is operated in an acquisition mode to determine target range and doppler velocity. Prior knowledge about the geometry and the specular reflection coefficient is assumed. This is not a very restrictive assumption for low-angle tracking because the reflection coefficient is almost \(-1\) under smooth sea conditions. Sea roughness and divergence due to surface curvature are taken into account by decreasing the amplitude of the specular reflected ray. Using this model we have accurately tracked beacon targets over rough sea conditions (sea state 3).

We use real multipath data to test the RML technique. In recent years, DREO (Defence Research Establishment Ottawa, Canada) has been undertaken many trials to collect real multipath data on the Ottawa River. As part of the ELAT (Experimental Low-Angle Tracking radar), an 8-element sampled aperture antenna was used to collect the data. The target was a high-power beacon source. Also, in late October 1987, a series of experiment were performed on the west coast of the Bruce Peninsula overlooking Lake Huron (Canada). This time, the MARS (Multi-parameter Adaptive Radar System) developed at the Communications Research Laboratory (CRL), McMaster University (Canada) was used. MARS has a 32-element sampled aperture antenna which was used to collect data at multiple frequencies. Here again, the target was simulated by a CW beacon. Data collected by these two systems form our experimental data base to test our technique.

The paper is organized as follows. Section 2 presents the propagation model. In Section 3, we derive the RML height estimators. Section 4 contains the derivations of the Cramer–Rao bounds. Section 5 gives the results of simulations and Section 6 terminates with the experimental results. We use the following notation: matrices are represented by bold upper-case letters, vectors by bold lower-case letter, scalars by both upper and lower italic letters. The superscripts, \(^*, T, \|\|\) denote estimate, conjugation, transposition, conjugation–transposition, and vector norm respectively. Also \(C^{M\times N}\) signifies a \(M\times N\) complex matrix.

2 The Propagation model

The propagation model used in this paper assumes a medium that is linear, homogeneous, isotropic and frequency invariant (narrow–band). The model considers
bipath propagation with only a single reflected ray emanating from a virtual target image. We assume that the targets are located at such a distance from the receiving antenna that the impinging waves can be considered as being planar. We consider a two-way transmission model (radar model) and a one-way transmission model (beacon model). The beacon model is important for experimental investigations. It is much easier and less expensive to set up a beacon system and a receiving array with narrow-band receivers than to implement a radar system with its much more complicated transmission and reception system. The experimental results presented in this paper are obtained using a beacon as a target; experimental verification using a radar transmitter is ongoing.

The geometry for the beacon model is illustrated in Fig.1 assuming an equivalent flat-earth model with parameters compensated for the effects of the earth's curvature. The noise-free observation model for a signal received at the $k^{th}$ element of an array of K sensors is

$$v_k = Q_1 \exp(-j\xi R) \exp\left\{-j\xi\left(z_k^2 + h_k^2\right)/2R\right\} \times \\ \left[\exp(j\xi h_k z_k/R) + A \exp(-j\xi h_k z_k/R)\right],$$

(2.1)

where $\xi = 2\pi/\lambda$, $\lambda$ is the wavelength, $z_k$ is the height of the $k^{th}$ element, $R$ is the target range, $h_k$ is the target height, and $Q_1$ is an unknown complex amplitude due to target characteristics. The complex amplitudes of the direct and reflected rays are simply related by a complex multipath reflection coefficient $A$ at point $O$ as shown in Fig.1. Coefficient $A$ is determined from the reflection and specular scattering coefficients and divergence factor. Polarization enters the model via the reflection coefficient. Standard formulas [29] relate the flat-earth quantities to the spherical-earth quantities.

The geometry for the radar model is illustrated in Fig.2. We consider four separate propagation paths for each element in the array: direct and reflected signals going from the transmitter to the target and direct and reflected signals returning from the target to the receiving array. We use small angle approximations [30] to derive the signal received at the $k^{th}$ element of the array:

$$v_k = Q_2 \exp(-j2\xi R) \exp\left\{-j\xi\left(z_k^2 + h_k^2\right)/2R\right\} \times \\ \left[\exp(j\xi h_k z_k/R) + A_2 \exp(-j\xi h_k z_k/R)\right]\left[\exp(j\xi h_0 z_0/R) + A_1 \exp(-j\xi h_0 z_0/R)\right]$$

(2.2)
Figure 1: Geometry for the beacon model

Figure 2: Geometry for the radar model
where \( z \) and \( h \) are the transmitter and target heights with respect to the tangent plane at the reflection point \( O_1 \) for the transmitted signal; \( Q \) is an unknown complex amplitude due to target characteristics; \( z_k \) and \( h_k \) are the height of the \( k \)th antenna element and that of the target measured with respect to the tangent plane at the reflection point, \( O_2 \), for the signal returning from the target; and \( A_1, A_2 \) are the complex multipath reflection coefficients at point \( O_1 \) and \( O_2 \) respectively. All the quantities are corrected for the earth curvature and these corrections are different for each antenna element height. Therefore, we represent the target height by \( h_k \).

To simplify the notation let:

\[
v_k = b f_k(h) \tag{2.3}
\]

where

\[
b = Q_1 \exp(-j\xi R) \quad \text{(beacon model)} \tag{2.3a}
\]

or

\[
b = Q_2 \exp(-j\xi R) \exp\{-j\xi(z_k + h_k)/2R\} \times
\]

\[
[\exp(j\xi h_{k_0}/R) + A_1 \exp(-j\xi h_{k_0}/R)]
\]

\[
\text{(radar model)} \tag{2.3b}
\]

and

\[
f_k(h) = \exp\{-j\xi(z_k + h_k)/2R\} \times [\exp(j\xi h_{k_0}/R) + A_2 \exp(-j\xi h_{k_0}/R)]
\]

\[
\text{(same for both beacon and radar model)} \tag{2.3c}
\]

Assume that the observation vector or snapshot \( s \) coming from the output of an array having \( K \) sensors is given by

\[
s = b f(h) + \eta \tag{2.4}
\]

with \((s, f, \eta) \in \mathbb{C}^K, b \in \mathbb{C}^L\) and where \( b \) can be deterministic (non-fluctuating case) or random (fluctuating case) and the noise vector \( \eta \) is assumed to be stationary, additive, spatially white and independent of the target signals.

### 3 The RML technique

The ML estimate of an unknown parameter vector \( \theta \) is that value of \( \theta \) which maximizes the conditional density \( p(s|\theta) \) of the observations, or likelihood function. The RML technique uses ML estimation with a model that accounts for the physics of specular
multipath. Depending on the degree of coherence between snapshots, different estimators are derived. We consider three cases:

1) \( N \) coherent snapshots;
2) \( M \) non–coherent snapshots;
3) \( M \) non–coherent trains of \( N \) coherent snapshots.

3.1 \( N \) coherent snapshots:

We achieve signal coherence by using a coherent radar of good quality in order to describe the relative phase shift between the signal component of the snapshots in terms of the doppler shift caused by target motion between signal snapshots. Pulse–Doppler radars may use pulse repetition frequencies as high as 25 kHz in some instances although frequencies of 10 kHz or less are more usual. The degree of signal coherence in these radars is necessarily high to achieve strong clutter rejection. We reject clutter by using Doppler filtering. The target speed is obtained by identifying the particular Doppler filter output which gives rise to a detection.

The observation model is given by

\[
s_n = b_n f_n(h) + \eta_n
\]  

where

\( s_n \): represents the \( n^{th} \) snapshot;
\( b_n = b \exp(j\varphi_n) \) with \( \varphi_n \) the known Doppler phase shift (determined by Doppler filtering).

The ML estimate of \( \theta \) is that value of \( \theta \) which maximizes the conditional joint density (i.e. likelihood function) or a monotonic function of it (i.e. log–likelihood). The conditional joint density is given by

\[
p(s_1, s_2, ..., s_N | \theta) = \prod_{n=1}^{N} C \exp\left\{-(s_n - b_n f_n)^T (s_n - b_n f_n)/\sigma_n^2 \right\}
\]  

where \( C \) does not depend upon parameter vector \( \theta \) and \( N \) is the total number of snapshots.
The log-likelihood function for this case, after dropping the constants independent
of \( \theta \), is

\[
L(\theta) = - \sum_{n=1}^{N} \frac{\|s_n - b_n f_n(h)\|^2}{\sigma_h^2}
\]  

(3.3)

with \( \theta = [h, b] \).

We may assume that the model \( f_n(h) \) and the noise power do not change appreciably
over a period of several milliseconds so that \( f_n(h) \) can be replaced by \( f(h) \) and \( \sigma_h^2 \) by \( \sigma^2 \). The log-likelihood function becomes

\[
L(\theta) = - \sum_{n=1}^{N} \frac{\|v_n - b f(h)\|^2}{\sigma^2}
\]  

(3.4)

with

\[
v_n = s_n \exp(-j\varphi_n)
\]  

(3.4a)

Here, we have replaced \( b_n \) by \( b \exp(j\varphi_n) \).

Now let

\[
s_s = \sum_{n=1}^{N} v_n
\]  

(3.5)

where \( s_s \) is the coherent integration of the signal component in the \( N \) snapshots \( s_n \).

Vector \( s_s \) can always be formed if we know \( \varphi_n \). It is the a priori knowledge of the \( \varphi_n \)
which defines the snapshots as coherent. The equation (3.4) can now be written as

\[
L(\theta) = - \frac{1}{\sigma^2} \left[ \sum_{n=1}^{N} \|v_n\|^2 - b s_s^H f - b^* f^H s_s + N \|b\|^2 \|f\|^2 \right]
\]  

(3.6)

A necessary condition for \( L(\theta) \) to be maximized is obtained by setting the partial
derivative of (3.6) with respect to \( b \) [31] to zero. This condition yields an estimate of \( b \) as
Substituting (3.7) in (3.6), we obtain the ML estimator of the height of a low-altitude target as the value of $h$ that maximizes the following function:

$$
C(h) = \frac{\|s_n^H f(h)\|^2}{N(\sum_{n=1}^N \|s_n\|^2)\|f(h)\|^2}
$$

where the superscript c means coherent.

We determine the ML estimate of $h$ by adjusting $h$ in $C(h)$ until we find the largest peak. The summation of the squared magnitudes of the $s_n$ snapshots in the denominator of $C(h)$ is simply a scaling factor which can be replaced by $\|s_s\|^2/N$. In this case, the estimator has exactly the same form as obtained for a single snapshot except that $s$ is replaced by $s_s$, the coherent integration in (3.5). Using the Cauchy-Schwartz inequality, we show that

$$
N N_s^\Sigma \|s_n\|^2 = N N_s^\Sigma \|v_n\|^2 \geq \| \sum_{n=1}^N v_n \|^2 = \| s_s \|^2
$$

and we always have ($0 \leq C(h) \leq 1$).

In Fig. 3 is an example of $C(h)$ obtained by simulation using the following parameters: a target range at 5 km, a target height of 40 m, a vertical array of 8 sensors having a 1 m aperture centered at a height of 9.5 m above water, a smooth sea, and a transmitted frequency of 10 GHz. We observe that $C(h)$ has multiple peaks and presents height ambiguities. This arises because the model is a mathematical description of the interference pattern resulting from the summation of a direct signal and a reflected or image signal. Since the separation of target and its image is many wavelengths, the two act as a two-element antenna array and the height ambiguities correspond to the grating lobes of this antenna. Since this interference pattern is being detected by an array and the period for the grating lobe repetition is slightly different for each element in the array, the true peak is in theory the largest but the neighboring peaks are so close and the decay in amplitude so slow that the amplitude is not a reliable indicator when operating at a single frequency.
3.2 M non–coherent snapshots:

Non–coherence between data snapshots can have a variety of causes. One can deliberately create non–coherence by the use of frequency agility; an important benefit is the resolution of height ambiguities described in the previous section. Another cause of non–coherence is the large time separation between the sampling of groups of snapshots sometimes encountered with experimental systems. Still other causes are the lack of coherence between reference oscillators or the lack of knowledge of the target velocity.

We assume that the observation vectors are statistically independent from snapshot to snapshot. The noise levels may differ for each frequency as a result of the frequency dependence of the receiver noise figure. The observation model is given by

\[ s_m = b_m f_m(h) + \eta_m \quad (3.10) \]

The log–likelihood function for this case, after dropping the constants independent of \( \theta \), is

\[ L(\theta) = - \sum_{m=1}^{M} \| s_m - b_m f_m(h) \|^2 / \sigma_m^2 \quad (3.11) \]

where \( \theta = [h, b_1, b_2, \ldots, b_M] \) and \( M \) is the number of snapshots taken at different frequencies.

A necessary condition for \( L(\theta) \) to be maximized is satisfied by setting the partial derivative of (3.11) with respect to each \( b_m [31] \) to zero. This condition yields an estimate of \( b_m \) as

\[ \hat{b}_m = \frac{(f_m^H s_m)}{\| f_m \|^2} \quad m=1,2,\ldots,M \quad (3.12) \]

Substituting (3.12) in (3.11), we obtain the ML estimator of the target height as the value of \( h \) that maximizes the following function:
Figure 3: An example of $C_{\text{C}}(h)$

Figure 4: An example of $C_{\text{W}}(h)$
\[ C^n(h) = \frac{1}{\sum_{m=1}^{M} \| s_m \|^2 / \sigma_m^2} \sum_{m=1}^{M} \frac{\| s_m f_m(h) \|^2}{\sigma_m^2 \| f_m(h) \|^2} \]  

(3.13)

where the superscript \( n \) means non-coherent snapshots. By using the Cauchy-Schwartz inequality, we can show that \( 0 \leq C^n(h) \leq 1 \).

In Fig. 4 is an example of \( C^n(h) \) obtained by simulation using the same parameters as in Fig. 3 but now with two transmitted radar frequencies of 9 and 10 GHz. Using more than two frequencies accentuates the value of the peak corresponding to the true target height relative to the ambiguous peaks [18]. The radar transmits a pulse at one frequency, changes frequency and transmits another pulse.

3.3 Mixed coherent and non-coherent snapshots:

The problem of mixed coherent and non-coherent snapshots occurs frequently in radar as a result of the use of burst-to-burst frequency agility. Here the radar transmits bursts of coherent pulses at one frequency, changes frequency and transmits another burst of pulses. Noise levels may differ on each pulse burst as a result of a frequency dependence of the receiver noise figure.

The observation model is given by

\[ s_{nm} = b_{nm} f_{nm}(h) + \eta_{nm} \]  

(3.14)

where \( m \) indicates the \( m \)th frequency and \( n \) the \( n \)th snapshot within a given coherent burst and \( b_{nm} = b_m \exp(j \varphi_{nm}) \). Phase \( \varphi_{nm} \) represents the doppler shift as a result of target motion and is assumed known to within a constant \( \alpha_m \). Note that the unknown \( \alpha_m \) is lumped into the complex constant \( b_m \). Therefore, there is coherence within a burst. The \( \alpha_m \) are unknown however, so that there is no coherence between bursts at different frequencies (different values of \( m \)). Because we assume coherence within the \( m \)th burst, we can write \( f_{nm}(h) = f_m(h) \) and consider a variable level of receiver noise represented by \( \sigma_m^2 \) for each burst. If \( \varphi_{nm} \) is not known, the model reduces to the completely non-coherent case of the previous section.
The conditional joint density to be maximized is \( p(s_{nm} | \theta) \) with \( n=1,2,...,N_m \) and \( m=1,2,...,M \) where \( N_m \) indicates the number of snapshots in the \( m \)th burst and \( M \) is the number of different frequencies. The log--likelihood function is then

\[
L(\theta) = -\sum_{m=1}^{M} \frac{1}{\sigma_m^2} \left[ \sum_{n=1}^{N_m} \left( \| s_{nm} \|^2 - b_m s_{nm}^H f_m - b_m f_m^H s_{nm} + N \left\| b_m \right\|^2 \left\| f_m \right\|^2 \right) \right] \tag{3.15}
\]

\( \theta \) is defined as in the previous section.

\( \sigma_m^2 = \) noise power for the \( m \)th frequency.

\( s_{sm} = \sum_{n=1}^{N_m} v_{nm} = \) coherent integration of the \( N_m \) snapshots at the \( m \)th frequency.

Following the same procedures as in the previous section to eliminate \( b_m \) of (3.15), we obtain the ML estimate of the height as the value of \( h \) that maximizes the following function:

\[
C^{mx}(h) = \frac{1}{M} \sum_{m=1}^{M} \sum_{n=1}^{N_m} \left( \frac{\| s_{nm}^H f_m \|^2}{\sigma_m^2 \left\| f_m \right\|^2} \right) \tag{3.16}
\]

The superscript \( mx \) means mixed case of coherent and non--coherent snapshots.

4 Formulation of the Cramer–Rao bound

The Cramer–Rao bound is a lower bound to the variance of an unbiased estimate. Most estimators have biases if the number of samples is small and/or the signal–to–noise ratio small. The Cramer–Rao bound is nevertheless considered an important indicator of performance of ML estimators because (i) ML estimators are asymptotically unbiased as the number of samples increases and (ii) the variance of ML estimators approaches the CR bound asymptotically as the number of samples increases [32].

The Cramer–Rao bound is formulated in terms of the Fisher information matrix \( J \) [32], the dimension of which depends on the number of unknown parameters in the likelihood function. For example, when the data vectors are coherently integrated into a
single data vector, there are three unknown target parameters, height $h$, signal amplitude $r$, and signal phase $\psi$. $J$ is then a $3 \times 3$ matrix. In comparison, the standard angle-of-arrival model has two unknown amplitudes, two unknown phases, and two unknown angles; $J$ is then a $6 \times 6$ matrix. The $(i,j)^{th}$ element of $J$ is given by

$$J_{ij} = -E \left\{ \frac{\partial^2 \log p(s | \theta)}{\partial \theta_i \partial \theta_j} \right\} \quad (4.1)$$

and if $J_{ij}$ is the $(i,j)^{th}$ element of $J^{-1}$ then the Cramer–Rao bound on the variance of the estimate of $\theta_i$ is:

$$\text{Var}(\hat{\theta}_i - \theta_i) \geq J_{ii} \quad (4.2)$$

Consider the general observation model for the non-coherent snapshots (eq.3.10). The log-likelihood function is then

$$L(\theta) = -\sum_{m=1}^{M} \frac{1}{\sigma_m^2} (s_m - g_m(\theta))^2 (s_m - g_m(\theta)) \quad (4.3)$$

with $g_m(\theta) = b_m f_m(h), b_m = r_m \exp(j\psi_m)$ and where $\theta = [h, r_1, \psi_1, r_2, \psi_2, \ldots, r_M, \psi_M]$.

Taking partial derivatives and the expectation as indicated in (4.1) leads to the following formula [33] for the Fisher information matrix:

$$J = 2 \sum_{m=1}^{M} \frac{1}{\sigma_m^2} \text{Re}(H_m^H H_m) \in \mathbb{R}^{L \times L} \quad (4.4a)$$

with

$$H_m = \begin{bmatrix} \frac{\partial g_m(\theta)}{\partial \theta_1} & \frac{\partial g_m(\theta)}{\partial \theta_2} & \cdots & \frac{\partial g_m(\theta)}{\partial \theta_L} \end{bmatrix} \in \mathbb{C}^{K \times L} \quad (4.4b)$$

and where $L$ is the number of real unknown parameters ($2M+1$) and $K$ indicates the number of sensors.
There is a total of \( L = (2M+1) \) unknowns: \( h, \{ r_1, r_2, \ldots, r_M \}, \{ \psi_1, \psi_2, \ldots, \psi_M \} \). The matrix \( H_m \) has dimension \( K \times (2M+1) \) and there are only three columns with non-zero values because

\[
\frac{\partial f_{kn} b_n}{\partial \psi_m} = \frac{\partial f_{kn} b_n}{\partial r_m} = 0 \quad \text{if} \ m \neq n \quad (4.4c)
\]

Now, partition \( J \) as

\[
J = 2 \begin{bmatrix}
\sum_{m=1}^{M} g_{1m} & g_{21}^T & g_{22}^T & \cdots & g_{2M}^T \\
\end{bmatrix}
\]

\[
= 2 \begin{bmatrix}
g_{21} & G_{31} \\
g_{22} & G_{32} \\
\vdots & \vdots \\
g_{2M} & G_{3M}
\end{bmatrix}
\]

where \( g_{1m} \in \mathbb{R}^{1 \times 1}, g_{2m} \in \mathbb{R}^{1 \times 2}, G_{3m} \in \mathbb{R}^{2 \times 2} \).

and with

\[
g_{1m} = \frac{r_m^2}{\sigma_m^2} \left\| \frac{\partial f_m}{\partial h} \right\|^2 \quad (4.5a)
\]

\[
g_{2m} = \begin{bmatrix}
- \frac{r_m^2}{\sigma_m^2} \text{Im} \left\{ \frac{\partial f_m^H}{\partial h} \right\} \\
\frac{r_m^2}{\sigma_m^2} \text{Re} \left\{ \frac{\partial f_m^H}{\partial h} \right\}
\end{bmatrix} \quad (4.5b)
\]
Using the matrix inversion lemma [34, p.41], the Cramer–Rao bound on the variance of the target height estimate is

\[
G_3a = \begin{bmatrix}
\frac{r^2}{\sigma^2_m} & 0 \\
0 & \frac{\|f_m\|^2}{\sigma^2_m}
\end{bmatrix}
\]

(4.5c)

Using the matrix inversion lemma [34, p.41], the Cramer–Rao bound on the variance of the target height estimate is

\[
\text{CRB}(\hat{h}) \geq \frac{1}{2 \sum_{m=1}^{M} \text{SNR}_m \left[ \left\| \frac{\partial f_m}{\partial h} \right\|^2 - \frac{1}{\|f_m\|^2} \left\| \frac{\partial f_m}{\partial h} \right\|^2 \right]}
\]

(4.6a)

with

\[
\text{SNR}_m = \frac{r^2}{\sigma^2_m}
\]

(4.6b)

We illustrate the Cramer–Rao bound for data vectors that are coherently integrated into a single data vector by setting \( M = 1 \) in (4.6a). Fig. 5 shows the Cramer–Rao bound multiplied by SNR and plotted versus target height for a target at 5 km, a radar wavelength of 3 cm and for various values of the amplitude of the reflection coefficient, \( a \), and assuming horizontal polarization. The horizontal line represents the case where \( a = 0 \). This case corresponds to the best that can be done with a model using a single plane wave (monopulse, Fourier beamforming). The limit obtained when \( a = 0 \), can be shown to be equivalent to the Cramer–Rao limit of Rife and Boorstyn [35, eq.17] for the estimation of the frequency of a sinewave of unknown amplitude and phase, provided we interpret \( \sin \theta \) as the spatial frequency and \( 2\pi d/\lambda \) as the interval between samples. The results of figure 5 indicate that, over a very wide range of target heights of interest, modelling the multipath by using two plane waves is a very significant aid in measuring target height if the appropriate models are used. Indeed, the curves for \( a = 0.5 \) and \( a = 0.9 \) cross the \( a = 0 \) curve only at target heights of less than 5 m. At \( h = 5 \) m, the angular separation between the image and the direct path signal is \( 1/25 \) of a beamwidth for an array 21 wavelengths in extent as used in the example of Fig.5 (8 elements with \( 3\lambda \) spacing).
Fig. 5 shows the effect of sea state which is taken into account by reducing the reflection coefficient. The best performance, as indicated by the lowest Cramer–Rao bound, occurs for the lower sea states (smooth sea a=0.9). The ratio of the CR bound for a=0 to that for a=0.9 approaches 30 dB. We expect a similar ratio between the error variances for high SNR. As the smooth reflecting surface becomes rough, the strength of the specular multipath, a, decreases. We conjecture that for sufficiently rough seas, modelling the multipath may create more errors than using a model with only the direct signal. The effect of model errors is to produce a bias on the estimated target height.

5.0 Results of Monte–Carlo simulations

We have used the root–mean–square errors, RMSE, as the measure of performance. The results shown in Fig. 6 use a linear array of K=8 equally spaced omnidirectional elements, with an antenna aperture of one–metre length. The height of the target was arbitrarily fixed at 10 metres and two X–band frequencies were used (9 and 10 GHz) operating over a smooth sea corresponding to Sea State 2 or lower. We carried out Monte–Carlo simulations to determine the threshold effects on height estimation. We have also plotted the Cramer–Rao bound. Our estimators lie very close to the Cramer–Rao limit for large SNR but large deviations occur as the SNR decreases below a threshold value.

The term SNR, is a per–element averaged quantity summed over the number of frequencies:

$$SNR_{dB} = 10 \log \left( \frac{\sum_{m=1}^{M} \frac{r_n^2 \| f_m(h_t) \|^2}{2K \sigma_n^2}}{2K \sigma_n^2} \right)$$  \hspace{1cm} (5.1)

where (M=2) is the number of frequencies, $h_t=10 \text{ m}$ is the target height and $\sigma_n^2$ is the noise power.

We have plotted on Fig. 6, the Cramer–Rao bound and the estimator $C_n(h)$. Our estimator lies very close to the Cramer–Rao limit for large SNR but large deviations occur as the SNR decreases below a threshold value. To decrease this estimation threshold, we increase the number of frequencies and the frequency bandwidth.
Figure 5: Comparison of CR bounds with various values of reflection coefficient

Figure 6: Threshold effects
6. EXPERIMENTAL RESULTS.

The performance of the RML technique has been evaluated with two experimental systems: the ELAT and the MARS systems. The ELAT results are presented in Figs. 7 to 11. Each figure has three parts: 1) estimated SNR, 2) FFT beamforming results, 3) the RML results.

We estimate the noise power by using a projection technique to remove the specular component as

\[ \hat{n}_m = s_m - \frac{(f^H_m(\hat{h}_t)s_m)}{\|f_m(\hat{h}_t)\|^2} f_m(\hat{h}_t) \]  \hspace{1cm} (6.1)

where \( \hat{h}_t \) is the ML estimate of the target height obtained from our analysis of \( C^a(h) \). The quantity \( \|\hat{n}_m\|^2 \) is an estimate of the combined power of the receiver noise and the diffuse multipath for the \( m \)th frequency.

The estimated SNR is then given by the following equation:

\[ \text{SNR}(\text{dB}) = 10 \log \left\{ \frac{\sum_{m=1}^{M} \|s_m\|^2 - \|\hat{n}_m\|^2}{\|\hat{n}_m\|^2} \right\} \]  \hspace{1cm} (6.2)

The estimate given by (6.2) is in reality the ML estimation of SNR. By the invariance property of ML estimators [36, p.92], we have that \( g(\hat{\theta}_\text{ML}) \) is the ML estimate of \( g(\theta) \). If we apply this property to our case the ML estimate of the mean \( \hat{b}_m f_m(\hat{h}_t) \) is given by

\[ \hat{\mu}_m = g(\hat{\theta}_\text{ML}) = \hat{b}_m f_m(\hat{h}_t) \]  \hspace{1cm} (6.3)

with \( \hat{b}_m \) given by the relation (3.12).

It is well known that the ML estimate of the mean of a Gaussian population is equal to the sample mean and the ML estimate of the variance of a Gaussian population is simply equal to the sample variance [36, p.91]. The noise variance is then given by
\[ \hat{\sigma}_m^2 = \|s_m - \hat{\mu}_m\|^2 \]  

(6.4)

When we compare (6.4) with the amplitude squared of (6.1), we conclude that the projection method yields the ML estimate of the noise power \( \sigma_m^2 \).

The middle part on each figure presents results obtained with the classical Fourier beamforming. We choose to compare our results with those of Fourier beamforming because Fourier beamforming produces angular tracking errors comparable to monopulse, the most widely used tracking radar. It is anticipated that superresolution algorithms [6–7], when applicable to low-angle tracking, produces angular tracking errors between those obtained with Fourier beamforming and the RML technique. This topic will be covered in a subsequent paper.

The results for conventional beamforming are obtained by forming beams directly to obtain an estimate of the target height. The set of the eight sensor outputs collected at a particular instant of time are augmented with zeros to form a complex vector of 1024 points. We use the Fast Fourier Transform (FFT) in the angular domain to obtain an estimate of the elevation angle, which is converted to a height estimate. This is repeated for the second operating frequency and the final estimate is an average of the two estimates. This feature significantly improves the estimation performance compared with single-frequency conventional beamforming; the results of which are not shown here.

The bottom part of each figure presents results obtained using the RML technique with the estimator \( C_0(h) \).

6.1 Experimental results using the ELAT system:

This section presents examples of experimental target tracking using the ELAT radar. ELAT is being developed at DREO as part of a research program into high angular resolution techniques for radar. The ELAT radar is designed with a sampled aperture antenna composed of 8 receiving elements spaced at a distance of 14 cm. Each element is connected to an individual receiver for conversion of 8.65 or 9.6 GHz microwave frequency information to the video frequency band. Each receiver includes quadrature (Q) and in-phase (I) detectors which are followed by analog-to-digital conversion in each channel. Using this receiving arrangement, discrete samples of the electromagnetic field across the
Figure 7: Tracking an ascending target over smooth sea (SS1)
Figure 8: Tracking an ascending target over smooth sea (SS1)
Figure 9: Tracking an ascending target over smooth sea (SS1)
vertical antenna aperture can be converted to the video band to form the observation vector or snapshot $s$, used in the previous sections.

To test $C_n(h)$ we use five files collected on the Ottawa River. We have installed a beacon in a low-flying helicopter. The two frequencies used are 8.65 and 9.6 GHz. For the first three examples the helicopter moves vertically from approximately 10 m to 350 m. This profile is repeated for three different ranges (4.7 km, 6.7 km, 9.7 km). The other two files represent a target manoeuvring in height over a 15 km path with the helicopter flying toward the vertical array. The solid line on each figure represents the theoretical pattern that the pilot tried to follow.

From Figs.7–9, we can make the following observations:

1. The variance on the height estimation increases with range (Fig.9 compared to Fig.7);

2. The RML method using $C_n(h)$ gives superior results when compared to Fourier beamforming specially at low altitude, and

3. Fourier beamforming gives useful estimates only when the angular separation between the target and its image is one beamwidth or larger. In this example, one beamwidth is approximately equal to 0.034 $(=\lambda/D$, where $D$ is the array aperture) radians, corresponding to a target height of 80 m at 4.7 km or 160 m at 9.7 km.

The next two figures, Figs.10–11, present the tracking over a 15 km path. The results indicate that our technique gives an useful estimate of the target height while the classical Fourier beamforming produced poor target height estimates. The results obtained with the RML technique are relatively good considering that the data have been collected on the Ottawa River over a propagation path that was probably non-homogeneous due to the proximity of land.

6.2 Experimental results using the MARS system

The performance of the RML algorithm increases when using a larger bandwidth and multiple frequencies. This is in agreement with the experiment results derived from data collected by McMaster University at a site on Lake Huron using an array system
Figure 10: Tracking a target maneuvering over smooth sea (SS1)
Figure 11: Tracking a target maneuvering over smooth sea (SS1)
called MARS. The MARS system comprises a multiple frequency beacon system, a sampled-aperture antenna and a data acquisition system. Two frequencies are simultaneously used for transmission: a fixed frequency of 10.2 GHz and an agile frequency ranging from 8.02 GHz to 12.4 GHz in 30-MHz steps. In the experiments, only 18 frequencies were actually used. The sampled aperture contains a linear array of 32 elements uniformly spaced over a 1.82 m aperture. Each antenna element has its own receiver and the data are digitized with 12-bit precision.

For the Lake Huron experiments [12–13], the transmitter was sited at a distance of 4610 m from the receiving antenna. Fig.12 is a picture of the measurement setup. The height of the transmitter can vary from 2.7 m to 18.6 m above the water level. The height of the waves was visually observed to be about 1.5 m to 2 m (valley to peak) corresponding to a sea state of 3.

In Fig.13 we present the results obtained with a target varying its height from 3.5 m (.1 beamwidth) to 15.5 m (.4 beamwidth). The target range is 4610.4 m. The theoretical values are indicated by the solid line in the figure while the estimated target heights are indicated by a small triangle. We observe that the variance increases when the angular separation between the target and its image decreases. Biases are observed in all results. The results are obtained over a moderately rough sea surface (SS3) characterized by visual information and bias is created if the sea state is over or under estimated. Finally tilt and vibrations caused by strong wind (18 km/hr) contribute to both bias and the variance on the estimation. In Fig.14, both the variance and the bias decrease when we increase the bandwidth and the number of frequencies. The SNR estimated for the examples presented in Figs.13–14 is approximately 30 dB.

7. CONCLUSION

We have presented the theory for a new form of maximum likelihood estimation for low-angle tracking. This method is based on a "refined" propagation model employing a priori information; we have, therefore, coined the name Refined Maximum Likelihood (RML). The results of simulations and experiments with beacon signals indicate substantial improvements compared with previous techniques. However, the RML model is imperfect; it does not include diffuse multipath, sea swell or ducting. The results of limited experiments with beacons systems in estimated sea state 3 conditions are encouraging and
indicate some robustness in the presence of diffuse multipath. More extensive experimentation with radar signals is required to corroborate these results and to determine the applicability of the RML and the limitations of this applicability in realistic environments. Finally we want to emphasize the benefits of wide band frequency agility for effective resolution of ambiguities.

8. ACKNOWLEDGMENTS

The authors acknowledge assistance provided by Mr. Ed Riseborough in processing the experimental data. We also thank Dr. Eric Hung who reviewed this report.
Figure 12: Geometry of the Lake Huron experimental setup

Figure 13: Example of tracking over relatively rough sea (SS3)
Figure 14: Effects of frequency agility on tracking (SS3)
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Accurate radar tracking of targets flying at low altitudes above a smooth surface is difficult because of the surface reflection. We propose a solution based on deterministic physical modelling of the specular multipath and the maximum likelihood method. This report describes the techniques and the results of performance studies. We derive the Cramer-Rao bound and show the benefit of using the refined propagation model. Monte-Carlo simulations are employed to compare the performance with the Cramer-Rao bound and demonstrate threshold effects on target height estimation. Finally, we present the results obtained with two X-band radar experimental systems.

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