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<td>Author(s)</td>
<td>O'Driscoll, Cillian</td>
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<tr>
<td>Publication date</td>
<td>2007</td>
</tr>
<tr>
<td>Type of publication</td>
<td>Doctoral thesis</td>
</tr>
<tr>
<td>Link to publisher's version</td>
<td><a href="http://library.ucc.ie/record=b1995188">http://library.ucc.ie/record=b1995188</a></td>
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Performance Analysis of the Parallel Acquisition of Weak GPS Signals

Cillian O’Driscoll B.E. M.Eng.Sc

January, 2007

A Thesis Submitted to the
National University of Ireland
in Fulfillment of the Requirements for
the Degree of Ph.D.

Supervisor: Dr Colin C. Murphy.
Head of Department: Prof. Patrick J. Murphy.

Department of Electrical and Electronic Engineering,
National University of Ireland, Cork.
Abstract

This thesis provides a comprehensive analysis of the acquisition performance of the mobile-embedded Global Positioning System (GPS) receiver. Particular emphasis is given to the analysis of differentially coherent processing techniques and parallel acquisition strategies. New analytical expressions for the distribution of the decision variable of differentially coherent detectors are derived. In addition, new Gaussian approximations are derived and shown to be more accurate than existing approximations. Using these Gaussian approximations it is demonstrated that the traditional noncoherent combining detector is the best choice when the signal to noise ratio is large, but that differentially coherent combining is a superior choice at low signal to noise ratios.

An analysis of the effects of carrier Doppler, code Doppler and data modulation on detector performance is also conducted. For the noncoherent combining detector, new expressions are obtained for the mean and worst case power attenuation due to the combined effects of carrier Doppler and data modulation. Approximate expressions are also derived for the differentially coherent combining detector.

New expressions are also obtained for the mean and variance of the time to first hit using a Markov chain model and matrix methods. These models permit the use of numerical techniques to determine the optimal choice of receiver parameters for a given performance requirement.

Finally the effect of unknown power levels and multi-access interference (MAI) are considered. A novel technique for detecting MAI, referred to as the power level detector, is introduced and its performance analysed.

All results are verified by Monte Carlo computer simulation using a simplified signal model. The simulations were implemented on a 100 processor computer cluster.
In memory of Harold Collumbell and Finghin O’Driscoll.
Acknowledgements

My sincerest thanks are due to my supervisor, Dr Colin Murphy. His support and encouragement over the duration of this research have been of immeasurable benefit to me. Thank you Colin, for keeping my eye always on the bigger picture.

I would also like to acknowledge the support provided by Prof. Patrick Murphy, who assisted me in many ways and many capacities, not only in making the facilities of the Department available to me, but also in providing me with a home in Teltec. I only hope I didn’t outstay my welcome.

Thanks also to Prof. Pat Fitzpatrick of the Boole Centre for Research in Informatics for giving me access to the BCRI computer cluster, without which most of the simulations in this thesis would be running still. Thanks also to Ken Healy for the many patient hours he spent helping me debug my mountains of leaky code.

This work would not have been possible without the financial support of Enterprise Ireland and Ceva Ltd. Thanks to Tony Hadrell, Derek Molyneux, Sue Taylor and Vincent Ashe for their technical support over the years.

A big hearty thanks to all the staff in the Department of Electrical and Electronic Engineering, in particular Kevin, Ralph, Geraldine, Liam, Jer, Mick and Tim. Thanks also to all the staff of the Department of Electronic Engineering, NUI Galway for welcoming me into their midst for the last year.

Particular thanks to Gregor, Olive, Karen, Aoife and Tim for all the discussions, advice, coffees and beers and, more importantly, for showing me that there is an end to all this. To all the others, all I can say is: hang in there!

To my parents and brothers: thanks for everything, for keeping things in perspective and providing me with a safe haven in Kenmare.

Finally, my deepest most heartfelt thanks to my wife, Ruth, who put up with so much and with such patience over the last five years that I don’t think I’ll ever be able to fully repay the debt.
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Notation

This thesis contains many acronyms, symbols and mathematical functions. There follows a brief description of the most important of these, followed by a reference to the page on which they are first introduced. Some symbols are re-used, though it should be clear from the context which meaning is intended.

For both the acronyms and mathematical functions we have endeavoured to use the standard conventions in the literature. The regularised Gamma functions, \( \tilde{\gamma}_K (z) \) and \( \tilde{\Gamma}_K (z) \), constitute an exception; the shorthand we introduce here is not widely used, but we feel it is quite intuitive.

For the symbols used in this thesis we follow some simple conventions. Constant integers are most commonly denoted by capital roman letters, e.g. \( L = 1023 \). Vectors are designated by bold face lower-case roman letters, e.g. \( \mathbf{v} \), whilst matrices are written in bold face upper-case, e.g. \( \mathbf{M} \).

Some common mathematical conventions used in this thesis include: \( \Re \{z\} \) and \( \Im \{z\} \) denote the real and imaginary parts of the complex number \( z \) respectively; \( a \overset{\Delta}{=} b \) indicates that \( a \) is defined by \( b \); \( \lfloor x \rfloor \) denotes the “floor” function, i.e. the largest integer less than or equal to \( x \); \( \lceil x \rceil \) denotes the “ceiling” function, i.e. the smallest integer greater than or equal to \( x \); \( \text{nint}(x) \) denotes the “round” function, which evaluates to the nearest integer to \( x \) (note that this definition is ambiguous for half-integers, a common work-around is to round half-integers to the nearest even number, thus \( \text{nint}(1.5) = 2 \), \( \text{nint}(2.5) = 2 \), etc.); the determinant of the matrix \( \mathbf{M} \) is denoted either \( |\mathbf{M}| \) or \( \det \mathbf{M} \); \( |z| \) denotes the magnitude of the complex number \( z \), thus the absolute value of a matrix determinant is denoted \( |\det \mathbf{M}| \); \( z^* \) denotes the complex conjugate of \( z \); \( \mathbf{M}^T \) denotes the transpose of the matrix \( \mathbf{M} \); \( \mathbf{M}^H \) denotes the joint operation of transposition and complex conjugation of the complex matrix \( \mathbf{M} \), sometimes called the Hermitian transpose of \( \mathbf{M} \).
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Chapter 1

Introduction

The worldwide market for mobile-phone technology is expected to reach 3 billion handsets by 2008 [8]. This surge in mobile phone ownership has placed a heavy burden on the emergency services. In Europe alone, 40 million mobile emergency calls are recorded on a yearly basis. It is estimated that in 2.5 million of these cases emergency services are unable to dispatch rescue teams, due to the lack of sufficient location information [4]. In the United States, federal law requires the provision of location information with every mobile initiated emergency call, the so-called Enhanced 911 (E911) standard [43], and Europe is currently working towards its own standard, Enhanced 112 (E112) [5]. The provision of this information has the potential to save many lives every year.

There are currently two approaches to the E911 application that meet the Federal Communications Commission (FCC) E911 requirements: 1) Network based techniques; and 2) handset based techniques. Currently the only network-based technique that meets the requirements is the uplink time difference of arrival (U-TDOA) measurement technique. This requires measurements to be made at a number of network base-stations within range of the mobile device. Knowledge of the location of these base-stations, in addition to knowledge of the time of arrival of the mobile signal, permits a tri-lateration solution of the location of the mobile device. This technique requires a significant financial investment from the network operators for the installation of specialised hardware at the base-station locations [78]. However, the technique works well in all environments where mobile phones can be expected to work. This technique has been widely adopted for use in GSM networks in the United States.

The only handset based technique to meet the FCC requirements is the As-
Chapter 1. Introduction

sisted GPS (A-GPS) technique. This requires the implementation of a GPS receiver within the mobile handset. GPS is an example of a Global Navigation Satellite System (GNSS). GNSS receivers use information from signals transmitted by satellites orbiting the earth to determine the mobile location. In contrast to the U-TDOA technique, the bulk of the cost in this case is contained in the additional cost of the A-GPS enabled handset (about US$5–10 per handset), and so is passed to the user. The A-GPS technique has been widely adopted for code division multi-access (CDMA) mobile networks in the US. However, the integration of a GPS receiver onto a mobile platform presents serious design challenges. The mobile phone must operate indoors, in cars, in urban environments, etc. where the receiver does not have a clear view of the sky. Reception of satellite signals in these environments is problematic; however, and signal availability is a major issue facing the A-GPS enabled mobile phone.

Current state-of-the-art, mobile-embedded GPS receivers rely on two enabling technologies to function in these harsh environments: 1) assistance information is provided to the handset via the mobile network, which gives initial estimates of the signal parameters and mobile location; 2) massive parallelism, in which large swathes of the uncertainty region are searched at once, this may be implemented in either the time or frequency domains. In addition, recent research suggests that novel, differentially coherent techniques may work well in situations where received power levels are low [40, 112, 113].

This thesis provides a performance analysis of parallel architectures for the acquisition of weak GPS signals. In particular, the performance of the traditional noncoherent combining architecture is compared with newer differentially coherent techniques. New analyses of these differentially coherent architectures are derived to aid in this comparison. In addition, the problem of MAI and acquisition when the power level of the received signal is unknown are also considered. A new technique for the detection of MAI, which we term the power level detector, is introduced and modelled.

We begin with a brief overview of the Global Positioning System.

1.1 Global Positioning System Overview

The fundamental principle of operation of the Global Positioning System is well described by Enge and Misra in [41]:

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1.1. Global Positioning System Overview

GPS is based on an idea that is both very simple and quite ancient: one’s position . . . can be determined given distances to objects whose positions are known.

In GPS the “objects” whose positions are known are, in fact, satellites travelling at speeds in excess of 3 kms$^{-1}$. The principle of operation is demonstrated in Figure 1.1, which illustrates a simple two-dimensional model of the positioning problem. The user is positioned somewhere on the surface of the earth (represented by a green disk in the figure), while two satellites orbit overhead. The user is required to have precise knowledge of the location of each of the satellites. To determine the user’s location, measurements are made to determine the distance (or range) to each of the satellites, denoted $R_1$ and $R_2$. Knowing both the position of the satellites and the range to each satellite, the user position is given by the intersection of two circles, as shown in the figure. Note that this results in two possible positions for the user: one on the surface of the earth, and the other far out in space. Determining the location of the user in two dimensions is, therefore, equivalent to solving the simultaneous equations:

\[
|R_1| = \sqrt{(x_1 - x_u)^2 + (y_1 - y_u)^2} \quad (1.1)
\]
\[
|R_2| = \sqrt{(x_2 - x_u)^2 + (y_2 - y_u)^2}, \quad (1.2)
\]

where $(x_u, y_u)$ are the user co-ordinates and $(x_i, y_i), \ i \in \{1, 2\}$ are the co-ordinates of satellite $i$. In three dimensions, a measurement to a third satellite is re-
quired, which narrows down the possible user locations to the intersection of three spheres. Again, this leads to two possible locations, one of which can usually be readily discarded. If greater positional accuracy is required, then measurements can be made to more satellites.

The principle of operation of GPS is, therefore, quite simple. The complexity arises in the implementation. Two key requirements must be met:

1. The user must have accurate information regarding the location of all the satellites.

2. The user must be able to obtain an accurate measure of the range to each satellite in view (i.e. to each satellite from which a signal is received).

In GPS, both of these criteria are met by broadcasting radio frequency (RF) electromagnetic signals from the satellites. This data is broadcast using direct-sequence spread-spectrum (DS/SS) [123] modulation, which consists of two layers. The first consists of a sequence of bits carrying information describing the satellite location, which we refer to as the data signal. The second layer consists of a repeating pseudo-random sequence of bits, referred to as the spreading code.

The data signal from every satellite contains very precise orbital parameters from which the current position, velocity and acceleration of the satellite can be determined. This information is called ephemeris information. In addition, each satellite also transmits coarser (i.e. less accurate) orbital parameters for all satellites currently in orbit. This data is referred to as almanac data. Consequently, a receiver need only demodulate the data from one satellite to obtain reasonably accurate information on the location of all the GPS satellites. To obtain precise location information for a satellite, however, requires demodulating the data signal from that satellite.

The spreading code is a pseudo-random repeating sequence of bits\(^\dagger\), which is synchronised to the satellite clock. In addition, all the satellite clocks are synchronised to GPS time\(^\ddagger\). Once the signal leaves the transmitter antenna on board the satellite, it takes a finite amount of time, denoted \(\tau\), to reach the user’s receiver on the surface of the earth. If the receiver is also synchronised

\(^\dagger\)In spread-spectrum terminology the bits of a pseudo-random sequence are usually referred to as chips.

\(^\ddagger\)In reality the satellite clocks will be offset from GPS time, but the satellites transmit clock error parameters which can be used at the receiver to determine the offset between satellite time and GPS time.
1.1. Global Positioning System Overview

to GPS time then the user can determine how much time has elapsed between transmission and reception by comparing a locally generated copy of the spreading sequence with the spreading sequence received from the satellite, as illustrated in Figure 1.2. The user knows the speed at which the signal travels \((i.e.\) the speed of light in a vacuum: \(c \approx 3 \times 10^8 \text{ ms}^{-1}\)) and so can determine the distance to the satellite by the simple equation:

\[
R = \tau c. \tag{1.3}
\]

Thus, we see that the two requirements for satellite positioning are met by the transmission of the RF signals described above. At any moment in time the user’s clock will be in error by an amount referred to as the clock bias \(t_b\). This bias affects the range measurement to each satellite identically, the resulting measurement is referred to as a pseudo-range, as it is not a true measure of the distance to the satellite. In effect, this introduces another dimension to the positioning problem. By taking measurements to at least four satellites the user receiver can obtain a solution to this four dimensional problem.

The GPS satellite constellation, illustrated in Figure 1.3, has been specifically designed to ensure that at least four satellites are in view from any point on the surface of the earth at any moment in time. The constellation nominally consists of 24 satellites orbiting in six orbital planes equally spaced about the earth, with four satellites per plane. Each plane is inclined at an angle of 55° to the equatorial plane. The satellites orbit at an altitude of approximately 20,000 km, resulting in an orbital period of just under 12 hours. This means that, at any point on the surface of the earth, the pattern of satellites overhead repeats approximately

![Figure 1.2: Time Delay Between Local and Received Codes](image-url)
1.2 Thesis Outline

The objective of this thesis is to provide a performance analysis of the acquisition of weak GPS signals. We define any signal received below the stated minimum open air received power of $-160$ dBW [2] as a weak signal. In particular, efforts are focused on the analysis of parallel architectures for fast acquisition.

In Chapter 2, a comprehensive review of the current state of the art in weak signal acquisition is presented. A detection and estimation theoretic exposition is given and, returning to the original motivations for traditional receiver designs, it becomes apparent why these designs are ineffective when signals are weak and some alternative strategies emerge. In this chapter our model of the acquisition problem is defined. We divide acquisition into two stages:

1. The detector/estimator, which is a decision making device returning a decision on whether or not a GPS signal is present at the receiver antenna and, subsequently, estimating the received signal parameters if signal is deemed to be present.

Much more information on GPS can be found in, for example, [1, 70, 93].
2. The acquisition process, which controls the detector/estimator, determining which parameter estimates are to be tested and in what order.

The remainder of the thesis addresses the analysis and modelling of these two components. Four detector/estimator forms are considered in this thesis:

1. The maximum likelihood (ML) detector, which is the optimal detector in the absence of unwanted signal effects, such as data modulation and code Doppler [58].

2. The noncoherent combining detector (NCCD), which is commonly employed in traditional receiver architectures to counteract the deleterious effects of data modulation during acquisition.

3. The differentially coherent combining detector (DCCD), which has recently been examined in the literature due to its seeming superiority over the NCCD when power levels are low (see [15, 40, 112], for example).

4. The differentially coherent detector (DCD), which is another differentially coherent technique, substantially different to the DCCD and also the subject of recent interest [28, 113].

Our treatment begins with an investigation of the detector/estimator. A thorough treatment of the effect of unwanted signal parameters on the detector/estimator is given in Chapter 3. A number of new expressions are derived, particularly in relation to the combined effects of data modulation and Doppler shift on the NCCD and DCCD. A novel treatment of code Doppler effects is also given, and it is demonstrated that the apparent power attenuation due to code Doppler can actually exceed that due to carrier Doppler when dwell times are sufficiently long. The DCD is demonstrated to be particularly robust in the face of data modulation and large Doppler offsets (of the order of 20 kHz).

Having considered the effect of signal on the detector/estimator in Chapter 3, the influence of noise is examined in some detail in Chapter 4. The stochastic nature of the noise necessitates a statistical analysis of acquisition performance. The statistics of the NCCD are well known, the most important results are summarised in Section 4.2. The DCCD and DCD are less well studied, however, and so a novel approach was adopted in the treatment of these differentially coherent techniques under a common framework. The key results include expressions
for the probability density function (PDF) and cumulative distribution function (CDF) of the decision statistic in the absence of signal. It is demonstrated in Section 4.3.1 that the decision statistic follows a distribution commonly referred to as the $K$-distribution [63]. Unfortunately, no equivalent closed form analytic expression has been found for the signal plus noise case. In this case a new approximation, based on the central limit theorem, is derived and shown to be more accurate than an existing Gaussian approximation.

Utilising the results of the preceding sections, a performance comparison of the various detector/estimator forms is given in Section 4.4.2. It is demonstrated by numerical simulation, that the NCCD is the best choice of detector/estimator when signal power is relatively high ($C/N_0 > 38$ dB-Hz), but that the DCCD displays superior performance in weak signal situations ($C/N_0 \leq -38.8$ dB-Hz).

A new union bound on the maximum probability of detection for the parallel form of the NCCD is also derived. In addition, some limitations on the use of Gaussian approximations when analysing parallel architectures are noted.

The final chapters of the thesis treat the acquisition process. In Chapter 5, the performance of the search mode is analysed in terms of the time taken to detect a satellite signal, called the time to first hit, $T_{FH}$. New expressions for the mean and variance of this quantity are derived using matrix methods for the Markov chain model. These expressions are subsequently used in the numerical optimisation of the receiver parameters. The models developed are quite simple and equally applicable for all forms of detector/estimator discussed in this thesis.

Finally, in Chapter 6, the effects of unknown power levels and multiple satellites are considered. A new technique for the detection of MAI, referred to as the power level detector, is introduced and a Gaussian model is developed to predict its performance. The acquisition of GPS signals when the received power level is unknown is considered in Section 6.2. We propose an approach whereby the power level is treated as a signal parameter to be estimated. The range of possible values for the power level defines an uncertainty region, which is subsequently discretised. This adds a third dimension to the signal search process (the first two being the time delay and Doppler frequency offset), which can be analysed in the same manner as was applied to the two dimensional search process of Chapter 5. This approach, used in conjunction with the newly proposed power level detector, permits the fast, reliable acquisition of GPS signals of unknown received power levels in the presence of MAI.
1.2. Thesis Outline

All the results derived in this thesis have been verified by Monte Carlo simulation. The acquisition of weak signals necessitates the use of extended dwell times, which in turn leads to longer simulations. To speed up the simulation process the entire system was modelled on a computer cluster consisting of 100 processors.
Chapter 2

Acquisition of DS/CDMA Signals: A Review

The Global Positioning System (GPS) is a direct-sequence code division multi-access (DS/CDMA) system. In this chapter we present a detailed overview of the existing work on the topic of DS/CDMA signal acquisition. In this manner we introduce the concepts, notations and conventions used throughout this thesis.

An excellent overview of CDMA can be found in [123], including a detailed historical review of the development of the field. For GPS signal processing, [93] is generally considered to be the standard reference, though it is lacking in detail on acquisition aspects. More information can be found in [70], particularly on verification strategies as they apply to the GPS acquisition problem. For a software-based approach [137] is a good source, though it is primarily procedural in its descriptions, focusing on the “hows” rather than the “whys” of GPS signal processing.

The following treatment differs slightly from the more standard introduction to the problem. Here we focus on an estimation-theoretic exposition: beginning with a GPS signal model, we describe signal acquisition as a parameter estimation problem and proceed with the analysis of acquisition strategies using the standard tools of the theories of estimation and detection.

2.1 Signal Model

The GPS signal model adopted in this thesis is simplified in a number of ways, thereby permitting a tractable theoretical analysis. The noise is assumed to
be a zero-mean additive white Gaussian noise (AWGN) process. In reality the noise will be neither Gaussian nor white, however the Gaussian approximation is justified by the central limit theorem, and is found to be accurate in practice. In addition we ignore the effect of the front-end filter. In practice the front-end filter limits the bandwidth of both the signal and noise components in the receiver. In addition, the sampled band-limited noise process is not white, as successive noise samples are correlated. Thus, the white noise assumption is an approximation only.

Under the above assumptions, the complex baseband signal model at the input to a GPS receiver can be represented by:

\[ r(t) = \sum_{i \in S_{sv}} \sqrt{\frac{P_i(t)}{2}} d_i(t) c_i(t_i(t)) \exp(j(\omega_0 t_i(t) + \phi_i)) + n(t), \]  

where \( S_{sv} \) is the set of all satellites in view, \( P_i(t) \) is the received instantaneous signal power from satellite \( i \), \( d_i(t) \) is its data signal, \( c_i(t) \) is its pseudo-noise (PN) code signal, \( \phi_i \) is its initial carrier phase offset, \( \omega_0 \) is the \( L1 \) carrier frequency \((2\pi \times 1575.42 \text{ Mrads}^{-1})\), \( n(t) \) is the noise on the received signal and \( t_i(t) \) is a function incorporating time delay and Doppler shift on the signal from satellite \( i \).

In general, \( t_i(t) \) is an arbitrary function of \( t \), where \( t \) denotes GPS time. However, a simple, first order approximation is given by:

\[ t_i(t) = (1 + \eta_i)t - \tau_i, \]  

where \( \eta_i \) is the time dilation coefficient due to the Doppler effect and \( \tau_i \) is the time delay due to the transit time between transmitter and receiver. The Doppler effect is essentially a time dilation/contraction effect caused by the relative motion between the transmitter and receiver along the direction of propagation of the radio wave. The Doppler dilation coefficient is defined by [17, Equation (4)]:

\[ \eta_i = -\frac{\mathbf{u} \cdot (\mathbf{v}_i - \mathbf{v}_u)}{c}, \]  

where \( \mathbf{x} \cdot \mathbf{y} \) denotes the dot product of the vectors \( \mathbf{x} \) and \( \mathbf{y} \), \( \mathbf{v}_i \) and \( \mathbf{v}_u \) are the velocity vectors of the \( i \)th satellite and the user respectively, \( \mathbf{u} \) is the unit vector along the line of sight between transmitter and receiver and \( c \) is the speed of
2.1. Signal Model

Thus, if two events in the transmitted signal are separated by $T$ seconds, then they will be separated by $T \times (1 + \eta_i)$ seconds when the signal reaches the receiver. This effect is most commonly associated with a frequency shift on the carrier signal, given by:

$$\exp(j\omega_0 t (1 + \eta_i)) = \exp(j(\omega_0 + \omega_0 \eta_i) t) = \exp(j(\omega_0 + \omega_{di}) t).$$

The Doppler frequency shift between the receiver and satellite $i$ is, therefore, given by $\omega_{di} = \eta_i \omega_0$. It is important to remember, however, that the Doppler effect is not limited to this carrier frequency shift: all transmitted signal components which are functions of time are also affected. Thus, the signal may be said to suffer from three Doppler effects; namely carrier Doppler, code Doppler and data Doppler.

The time delay $\tau_i$ is given by:

$$\tau_i = N_{CA}T_{CA} + \zeta T_{\text{chip}},$$

where $N_{CA}$ is the integer number of code periods occurring during the signal transit time, $T_{CA}$ is the duration of the Coarse/Acquisition (C/A) code in seconds, $T_{\text{chip}}$ is the C/A code chip period in seconds and $\zeta$ is the code phase offset measured in code chips and is a real number in the range $[0, 1023)$.

For each satellite the PN code is a pseudo-random sequence of $\pm 1$ values, called chips. The purpose of the PN code is two-fold:

1. It is this code that "spreads" the spectrum of the transmitted signal, as the bandwidth of the PN code signal is much greater than that of the data signal. This is what makes the GPS signal a DS/SS signal.

2. The code also introduces a form of multi-access communication known as CDMA.

These codes are carefully chosen to fulfil this dual purpose. Firstly, they must have very good pseudo-randomness properties. This ensures the codes are sufficiently “noise-like” to spread the signal bandwidth effectively. This property is reflected in the autocorrelation function of the PN code. A random noise process has an autocorrelation function that is a delta function. For a PN sequence of a given length $L$, the optimal approximation to random noise can be shown [46] to...
have an autocorrelation function, denoted $R(\tau)$, that is triangular about the zero-delay point, and takes on a constant value of $-1/L$ elsewhere (see Figure 2.1). Such a sequence is called a maximal-length sequence (m-sequence). For the GPS

![Figure 2.1: Autocorrelation Function of an m-sequence](image)

signal, the bandwidth of the data-signal is approximately 100 Hz, whereas the bandwidth of the spreading code is just over 2 MHz\(^\dagger\). The power spectral density (PSD) of the resulting spread-spectrum signal is well below the noise-floor, as indicated in Figure 2.2 (note that this figure is not shown to scale).

![Figure 2.2: GPS Signal Bandwidths, Spread and De-spread](image)

To provide multi-access communications, the PN codes must have very low cross-correlation values. This allows the receiver to correlate the incoming signal

\(^\dagger\)We treat both the data signal and the spreading code as random sequences of ±1’s. The power spectral density in each case is of form $\sin(x)/x$. The bandwidths given above are the main lobe widths, or null-to-null bandwidths, as indicated in Figure 2.2.
with a locally-generated copy of the PN code for the satellite of interest: the received signal component from that satellite will be de-spread when the received and local codes are aligned, while those components from other satellites will be, at most, partially de-spread.

For the GPS C/A signal, the codes chosen are length 1023 \((= 2^{10} - 1)\) Gold Codes [45], which are a family of sequences providing a guaranteed maximum cross-correlation value at the expense of a slight degradation in the auto-correlation function (relative to an m-sequence). In fact, for the length 1023 Gold codes, the autocorrelation side-lobes and the cross-correlation values are limited to the three values: \(63/1023\), \(-1/1023\) and \(-65/1023\), as illustrated in Figure 2.3 (not drawn to scale). Finally, the GPS signal is also modulated by a 50 bps data sequence. The modulation scheme is a simple binary phase shift keying (BPSK) scheme, with \(D = 20\) code periods per data-bit. The data modulation is synchronous with the spreading code, so data-bit boundaries occur at the start of a PN code sequence. At each data boundary we assume that there is a probability of 0.5 of a bit transition occurring. A bit transition leads to a phase shift of \(\pi\) rad, \(i.e.\) a change in sign.

### 2.2 Acquisition is an Estimation Problem

The purpose of the signal processing block of a GPS receiver is to demodulate the data signal of interest, establish the signal transit time and Doppler offset from that satellite and pass all this information to the navigation processing unit where a navigation solution will be produced. From our signal model of Equation (2.1),
and using Equation (2.2) to model the difference in timing between transmitter and receiver, we see that, for a given satellite, the unknown signal parameters are:

1. The satellite space vehicle number (SVN): $i$.
2. The code phase offset: $\zeta_i$.
3. The Doppler frequency offset: $\omega_{di}$.
4. The instantaneous signal power: $P_i$.
5. The data signal: $d_i$.
6. The initial phase offset: $\phi_i$.

To obtain a position solution the receiver must be able to track the received signal from a number of satellites, for a time duration that is sufficient to ensure that reliable estimates of these parameters can be made. This process requires synchronisation between the transmitter and receiver. This synchronisation is usually achieved in two steps. The first step is a coarse synchronisation, which we call acquisition, and the second step is a fine tuning process, usually called tracking.

The acquisition problem can be formulated as a parameter estimation problem. Parameter estimation theory is a well-known and much researched topic in the field of probability and statistics (see [54, 66, 111, 142], for example) and defines a number of (goal specific) “optimal” approaches to the solution of the acquisition problem. The approach is similar in each case: a signal is transmitted by a source, with a set of parameters which we denote by the vector $\theta_t$, where the subscript $t$ indicates that this is the “true” parameter vector, the estimator makes a number, denoted $N$, of observations of the received signal from which is formed the observation vector: $r = \{r_0, r_1, \ldots, r_{N-1}\}$. The parameter point $\hat{\theta}$ which minimises some suitably chosen cost function is selected as the best estimate of $\theta_t$ given $r$.

All key estimation techniques rely on knowledge of the PDF of the received signal conditioned on the true parameters, which is denoted $f_{r|\theta}(r | \theta)$. This PDF denotes the a \textit{priori} probability of observing the vector $r$ given that the signal parameters are given by $\theta$. Thus, $f_{r|\theta}(r | \theta)$ can be viewed as a function of $r$ parameterised by $\theta$. Upon receiving the signal the problem is now inverted: we
2.2. Acquisition is an Estimation Problem

now know $r$, but do not know $\theta$. In this case, we consider $f_{r|\theta}(r | \theta)$ to be a function of $\theta$ parameterised by $r$. We say that $f_{r|\theta}(r | \theta)$ is a measure of the *likelihood* that the true parameter vector is $\theta$ given that the observation vector is $r$. For this reason, $f_{r|\theta}(r | \theta)$ is known as the *likelihood function*.

One form of optimal estimator is the minimum mean square error (MMSE) estimator. Letting $\varepsilon = \hat{\theta} - \theta_t$ denote the error between the estimated and true signal parameters, then the MMSE estimator is that estimator which minimises the mean square error, given by $E[\varepsilon^T \varepsilon]$, where $E[x]$ denotes the expected value [92] of the random variable (rv) $x$ and $x^T$ denotes the transpose of the vector $x$. This estimator relies on having knowledge of the a posteriori distribution of the true parameter vector given the observation vector which we denote $f_{\theta|r}(\theta | r)$. In fact, it can be shown that the MMSE estimate is given by [111]:

$$\hat{\theta}_{MMSE} = E[\theta | r].$$  \hspace{1cm} (2.5)

The MMSE estimator, therefore, provides, on average, the best estimate in the mean-square sense.

A related estimator is the maximum a posteriori (MAP) estimator. The MAP estimate of $\theta$ is that estimate $\hat{\theta}_{MAP}$ maximising the posterior probability that the estimate is correct, given that the vector $r$ was received. The MAP estimate is, therefore, given by the solution to the equation:

$$\hat{\theta}_{MAP} = \text{arg max}_\theta f_{\theta|r}(\theta | r).$$  \hspace{1cm} (2.6)

where $\text{max}_\theta f(\theta)$ denotes the maximum value of $f(\theta)$ as a function of $\theta$ and $\text{arg max}_\theta f(\theta)$ denotes the *argument* of the function $f(\theta)$ when it takes on its maximum value. The MAP and MMSE estimates of $\theta$, coincide if the expected value and the peak of the a posteriori PDF coincide. While this will not be the case in general, it does hold for any symmetric, uni-modal distribution, such as the Gaussian. Whilst the MMSE and MAP estimates are derived based on different optimisation criteria, they do coincide for certain types of a posteriori distributions.

The difficulty with both MMSE and MAP estimation is the reliance on the availability of $f_{\theta|r}(\theta | r)$. In practice, we normally have an expression for $f_{r|\theta}(r | \theta)$,
and these two distributions are related by Bayes’ theorem [102, p. 20]:

\[
    f_{\theta|r}(\theta | r) = \frac{f_{r|\theta}(r | \theta) f_{\theta}(\theta)}{f_{r}(r)}.
\]  

(2.7)

However, often we do not have expressions for \( f_{\theta}(\theta) \) or \( f_{r}(r) \), and this is indeed the case in GPS signal acquisition. In such cases an alternative estimate, the maximum likelihood (ML) estimate, is commonly used. As we have already seen, the likelihood function of the parameter point \( \theta \) is simply the a priori probability of the received data signal \( r \) given \( \theta \). The ML estimate is, therefore, given by the solution to:

\[
    \hat{\theta}_{ML} = \arg \max_{\theta} f_{r|\theta}(r | \theta).
\]  

(2.8)

It is interesting to note that, under the condition that \( f_{\theta}(\theta) \) is independent of \( \theta \), the ML and MAP estimates are equivalent. Thus, when all the parameters are uniformly distributed, the ML and MAP estimates are identical. Assigning a uniform distribution to \( \theta \) is, essentially, equivalent to having zero a priori information about \( \theta \).

In certain cases we may not be interested in estimating all of the unknown parameters. For instance, in GPS signal acquisition, the initial phase offset \( \phi \) is unknown, but no attempt is made to estimate it. Such parameters are referred to as nuisance parameters, and estimators are typically designed to be invariant to the nuisance parameters. This is achieved by specifying the conditional likelihood function, which depends on the nuisance parameters, then defining the likelihood function to be the expectation of the conditional likelihood, with expectation taken over the distribution of the nuisance parameters. Thus, letting \( \psi \) denote the vector of nuisance parameters [66]:

\[
    f_{r|\theta}(r | \theta) = E_{\psi}[f_{r|\theta,\psi}(r | \theta, \psi)],
\]

where \( E_{\psi}[f(\psi)] \) denotes the expected value of \( f(\psi) \) with respect to the rv \( \psi \), and estimation proceeds as normal. We will consider nuisance parameters, and ways to deal with them, in more detail in Section 2.3.

Having given this brief overview of estimation theory, it is worth pointing out that the GPS signal acquisition problem differs from the pure estimation problem in the following important ways:

1. In the acquisition problem we are never totally sure that the signal is actu-
2.2. Acquisition is an Estimation Problem

ally present, hence the problem is generally a combined detection/estimation problem.

2. The acquisition problem is concerned with obtaining a coarse estimate of $\theta_t$. Hence, rather than trying to minimise the mean-square error, it would usually be more appropriate to try to maximise the probability that the error is within some predefined bound. This bound is normally determined by the pull-in range [20] of the tracking loops.

3. Of particular importance in the acquisition problem is the time taken to acquire the signal, denoted $T_{ACQ}$. In fact, much of the remainder of this thesis will express the analysis of receiver performance in terms of $T_{ACQ}$. In the estimation problems discussed earlier no importance was placed on the time taken to make an estimate. $T_{ACQ}$ is, of course, intimately related to $N$, the number of samples observed and $1/T_s$, the rate at which samples are taken.

2.2.1 Estimation Theory and GPS

For the GPS acquisition problem the likelihood function is known and so an ML estimation approach is taken. Considering Equation (2.1); assuming we are interested in acquiring the signal from satellite $k$ and $k \in S_{sv}$ (i.e. the signal from satellite $k$ is actually present at the receiver antenna), then we can re-write Equation (2.1) as:

$$r(t) = \sqrt{\frac{P_k(t)}{2}} d_k(t_k(t)) c_k(t_k(t)) \exp(j(\omega_0 t_k(t) + \phi_k))$$

$$+ \sum_{i \in S_{sv}, i \neq k} \sqrt{\frac{P_i(t)}{2}} d_i(t_i(t)) c_i(t_i(t)) \exp(j(\omega_0 t_i(t) + \phi_i)) + n(t).$$

(2.9)

Since, in practice, the signal power from each satellite is so low ($\leq -160$ dBW), and the spectrum so broad (2 MHz null-to-null), then the total signal power received from all satellites is still well below the noise floor†. Thus, the sum total contribution from all the satellites that we are not interested in acquiring can be

†With 12 satellites in view, all of which are received with a signal power of $-160$ dBW, the total signal power received is still about 4 dB below the total noise power in a 2 MHz bandwidth, assuming a noise PSD of $-203.8$ dBW/Hz [140]
modelled as an additional contribution to the Gaussian noise term \( n(t) \), resulting in the following approximation to Equation (2.9):

\[
r(t) = \sqrt{\frac{P_k(t)}{2}} d_k(t_k(t)) c_k(t_k(t)) \exp \left(j (\omega_0 t_k(t) + \phi_k) \right) + \tilde{n}(t) \\
= s_k(t) + \tilde{n}(t)
\]  

(2.10)

(2.11)

where \( \tilde{n}(t) \) is a zero mean complex AWGN process with single-sided PSD \( N_0 \) W/Hz. The observation vector \( r \) is formed by sampling \( r(t) \) at \( N \) time intervals uniformly separated by \( T_s \) seconds such that:

\[
r = [r(0), r(T_s), r(2T_s), \ldots , r((N - 1)T_s)]^T,
\]

and so \( r \) has an \( N \)-dimensional complex Gaussian distribution. The likelihood function is, therefore, given by\(^\dagger\) [54, Appendix B]:

\[
f_{r|\theta}(r | \theta) = \pi^{-N} |C|^{-1} \exp \left(- (r - \mu)^H C^{-1} (r - \mu) \right),
\]

(2.12)

where \( x^H \) denotes the combined operation of transposition and complex conjugation on the complex vector \( x \) (often called the Hermitian transpose), \( C \) is the \( N \times N \) covariance matrix of the Gaussian noise samples defined by:

\[
C \overset{\Delta}{=} E[r r^H],
\]

(2.13)

\(|C|\) denotes the determinant of \( C \) and \( \mu \) is the vector of mean values \( \mu = E[r] \). Note that \( \mu \) is equal to the vector of signal components \( s_k \), defined in Equation (2.11):

\[
s_k = [s(0), s(T_s), s(2T_s), \ldots , s((N - 1)T_s)]^T.
\]

Note that the variable \( \mu \) contains all the information relating to the parameter vector \( \theta \): \( \mu = s_k(\theta) \).

We assume that the noise samples in the I and Q channels are mutually independent with variance \( \sigma^2 \), so that the covariance matrix is given by \( C = \sigma^2 I \), where \( I \) denotes the \( N \times N \) identity matrix. The likelihood function can, therefore, \(^\dagger\)This complex distribution should be viewed as a short-hand representation of the joint PDF of the in-phase and quadrature components, rather than as a true PDF. For example, one cannot compute the (meaningless) probability \( \Pr \{ r < w \} \) by performing a complex integration of Equation (2.12) over the region of \( N \)-dimensional complex space for which \( r < w \).
be written:

\[ f_{r|\theta}(r|\theta) = \pi^{-N} \sigma^{-2N} \exp\left(\frac{-1}{\sigma^2} (r - s_k(\theta))^H (r - s_k(\theta))\right). \] (2.14)

Given that \( \sigma^2 \) is known, maximising the likelihood function is equivalent to maximising (note the presence of the minus sign on the left hand side):

\[-(r - s_k(\theta))^H (r - s_k(\theta)) = -|r|^2 - |s_k(\theta)|^2 + 2\Re\{r \cdot s_k(\theta)\}, \] (2.15)

where \( \Re\{z\} \) denotes the real part of the complex number \( z \). The term \( |r|^2 \) is unaffected by our estimate, and so we can reduce the ML estimation problem to the determination of that vector \( \hat{\theta} \) which maximises the metric\(^1\):

\[ D_k(\theta) = 2\Re\{r \cdot s_k(\theta)\} - |s_k(\theta)|^2, \] (2.16)

which we refer to as the decision statistic for satellite \( k \). In general, we denote by \( D_k \) the decision statistic for satellite \( k \), whatever form that decision statistic may take. The metric above consists of two components, the first is given by twice the real part of the correlation between the observation vector and the signal vector, the second is a measure of the energy in the signal vector, and can be viewed as a biasing term. The first component is our first encounter with what we will refer to as a correlative form. We will see that, in general, the optimal estimator or detector can be expressed through some metric involving the correlation of the received signal and the known form of the signal to be detected/estimated.

Hurd et al. [58] were perhaps the first to investigate an estimation theoretic approach to the GPS signal, though this work focused on tracking rather than the acquisition problem and was applied to the P-code\(^2\) rather than the C/A-code. As a result, the authors do not consider the effects of data modulation. The signal parameters are therefore: the code phase offset \( \zeta \), the Doppler offset \( \omega_d \), the signal power \( P \) and the initial carrier phase offset \( \phi \). The desired parameter space is the two-dimensional space with elements \( \theta = [\zeta, \omega_d] \), while the nuisance parameter space is the two-dimensional space with elements \( \psi = [P, \phi] \). The ML estimate of the true desired parameter vector, \( \theta_t \), is shown in [58] to be given by

\(^1\)This metric is essentially equivalent to a discrete form of [58, Equation (2.10)].
\(^2\)The P-code is a restricted access military code which is transmitted along with the civilian C/A-code. The P-code has a chip-rate ten times the C/A-code rate, and a period of one week. We do not consider it further in this thesis.
\( \hat{\theta} = [\tilde{\zeta}, \tilde{\omega}_d] \), such that the expression [58, Equation (2.15)]:

\[
\left| \int_0^{N T_s} r(t) c_k(t - \tilde{\zeta} T_{chip}) \exp (-j \tilde{\omega}_d t) \, dt \right|^2
\]

is maximised. This result corresponds to an analogue receiver, the discrete-time equivalent is given by the metric:

\[
D_k(\theta) = |r \cdot s_k(\theta)|^2,
\]

(2.17)

where, in this case:

\[
s_k(\hat{\theta}) = \left\{ c_k(n T_s - \tilde{\zeta} T_{chip}) \exp (-j \tilde{\omega}_d n T_s) \right\}_{n=0,1,...,N-1}.
\]

Note that this metric differs from that in Equation (2.16) above. This difference arises due to the averaging over the nuisance parameters (\( P \) and \( \phi \)). Note that the metric of Equation (2.17) is independent of the both the received signal power \( |s_k|^2 \) and the phase of the received signal, \( \phi \). This metric again exhibits the correlative form, though, in this case, the square magnitude of the correlator output is taken. The maximum likelihood (ML) estimate of \( [\tilde{\zeta}, \tilde{\omega}_d] \) is obtained by maximising the metric of Equation (2.17), under the conditions that both the Doppler offset and the received signal power are constant over the observation interval. Note that, in the presence of fading or data modulation\(^\dagger\), this estimator is no longer optimal in the maximum likelihood (ML) sense. It is also interesting to note that the metric is independent of the received signal power, \( P \). The same receiver can be used to provide the ML estimate \( \hat{\theta}_{ML} \), irrespective of the received signal-to-noise ratio (SNR). Of course, we would expect that the estimator performance, in terms of the mean square error, will degrade for decreasing SNR. As the SNR decreases the length, \( N \), of the observation vector must be increased to maintain estimator performance. Thus, the acquisition time, \( T_{ACQ} \), will increase as the received signal strength decreases.

\(^\dagger\)Sudden phase changes due to data bit transitions can be thought of as impulses in the Doppler domain.
2.2. Acquisition is an Estimation Problem

that point in the grid for which the metric is a maximum as an approximation to the ML estimate. This is a common approach in the acquisition of DS/SS signals, since, as previously mentioned, a high degree of accuracy is generally not required at this stage.

In [25], Chawla and Sarwate define an optimal estimator of the code-phase offset, $\zeta$, for a general DS/SS system under the assumption that the Doppler offset, $\omega_d$, equals zero and the signal of interest is free of data modulation. The desired parameter space is, therefore, one dimensional, $\theta_t$ is a scalar and there are no nuisance parameters. The Chawla/Sarwate optimal estimator is based on the MAP estimator above (see Equation (2.6)) but, rather than maximising the a posteriori probability density, the probability that the estimate is within a certain range of $\theta_t$ is maximised. In addition, this estimator operates, not directly on the received signal $r$, but rather on the correlation of the received signal and the PN code of the signal of interest. Given that the tracking loop pull-in range is given by $\Delta^\dagger$, the Chawla/Sarwate optimal estimate is given by:

$$\hat{\theta}_{CS} = \arg \max_{\theta} \int_{\hat{\theta} - \Delta}^{\hat{\theta} + \Delta} f_{\hat{\theta} | \mathbf{x}}(u | \mathbf{x})du,$$

(2.18)

where $\mathbf{x}$ is the vector of correlator outputs at whole-chip intervals in the code-phase dimension. It is interesting to note that, whereas the correlative form arose naturally in the ML estimator of Hurd et al., Chawla and Sarwate assume the correlative form as a starting point for their estimator.

The Chawla/Sarwate estimator has a number of drawbacks: 1) it is computationally intensive, involving the determination of the local extrema of a polynomial function, followed by the evaluation of terms involving the Gaussian integral at these local extrema to determine the global extremum; 2) it is not readily extensible to the case of unknown Doppler offset, as the a posteriori PDF is generally not available in this case. The authors consider a number of simplifications to counter these difficulties. Firstly, the search space is discretised, this is exactly the same approach as taken by Hurd et al. Secondly, the estimate is also discretised, thereby effectively transforming the problem from an estimation problem to a detection problem. The probability that the signal resides in each cell is calculated and the cell with the maximum probability is chosen as the true cell.

$^\dagger$If the initial code phase offset error is greater than $\Delta$, the tracking loop will not converge on the true code phase offset.
A simplified form of this estimator is implemented by simply choosing that value of \( l \) such that the metric \( x_l + x_{l+1} \) is maximised, where \( x_l \) denotes the \( l^{th} \) correlator output. This last approach is called the locally optimum detector.

This approach was expanded on by Srinivasan and Sarwate [129], where a simple approximation to the optimal estimation scheme is considered. In this case the maximum output of the correlator is selected \( l^* = \arg \max x \) where, again, \( x \) is the vector of correlator outputs, and an improved estimate of the true code-phase offset is obtained by the interpolation formula:

\[
\hat{\zeta} = l^* + \frac{x_{l^*+1} - x_{l^*-1}}{2(2x_{l^*} - x_{l^*-1} - x_{l^*+1})}.
\]

### 2.2.2 Practical Considerations

Whilst the DS/SS signal acquisition problem is fundamentally an estimation problem, this approach was adopted at a comparatively late stage in the topic’s history. This is primarily due to the excessive hardware and computational requirements of the estimation theoretic approach. In practice, signal acquisition is usually implemented as a signal detection problem. We will discuss detection theory and its application to this problem in the next section. Initially, however, we highlight some of the practical issues which arise in both the detection and estimation approaches.

We have seen (Equation (2.16)) that the correlative form arises in the general problem of ML estimation, and we will see in the next section that this form arises also in the context of the detection problem. In practice, this can be implemented in one of two ways:

1. **Correlator receiver:** the received signal is cross-correlated with all possible vectors \( s_k(\theta) \) and the argument of the maximum value is chosen as \( \hat{\theta}_{ML} \).

2. **Matched filter receiver:** for each possible \( \theta \), the received signal is passed through a filter matched to \( s_k(\theta) \), and again the argument of the maximum value is chosen as \( \hat{\theta}_{ML} \).

From an implementation perspective, the correlator receiver is a very simple architecture to implement, requiring very little circuit area. The matched filter approach is more complex, but has a much faster decision rate. The correlator architecture makes one decision for every \( N \) samples input, whereas the matched
filter requires $N$ samples to start, but can make a decision at every sample thereafter. Traditionally, matched filtering has not been implemented for GPS receivers, though interest has been increasing of late, particularly in relation to the modernised and military signals [33]. Nonetheless, we focus on the active correlator architecture in the remainder of this thesis.

One major difficulty with the ML receiver architecture is that $\theta_t$ is a continuous variable and, hence, can take on an infinite number of values. The maximum likelihood estimate is made by evaluating the metric $D_k(\theta)$ at all possible values of $\theta$ and choosing that value $\hat{\theta}$ that maximises the metric. If $\theta$ is a continuous variable, this would require evaluating the metric at an infinite number of points. As we have already seen for both the Hurd/Statman/Vilnrotter and Chawla/Sarwate estimators, this difficulty is easily overcome using the sampling theorem [102]. In practice, a discrete number of correlator (or matched filter) outputs are calculated, usually evenly distributed through the parameter space $\Theta$. By the sampling theorem, the value of the metric $D_k(\theta)$ can be reconstructed from these correlator outputs provided that, for every dimension in $\Theta$, the frequency of samples in that dimension is greater than twice the maximum frequency component of $D_k(\theta)$ in that dimension. Thus, the outputs of a finite number of correlators can be used to determine the maximum likelihood estimate $\hat{\theta}_{ML}$.

This discretisation is demonstrated in Figure 2.4, where a two dimensional search grid is shown. The true parameter vector is

$$\theta_t = [\zeta = 233\text{chips}, \omega_{dt} = -879\text{Hz}]$$

and the correlation function has been formed over 2ms of samples with 2048 samples\footnote{The number of samples has been specifically chosen to be a power of 2 to facilitate the use of the fast Fourier Transform in the computation of the correlation function. This will be discussed in more detail in Section 2.4.4.} per ms. There are a total of 2048 points in the code-phase dimension and 40 points in the Doppler dimension, for a total of 81,920 correlator outputs. The ML estimator uses information from all these points to determine the optimal estimate of $\theta_t$. Clearly, this represents a significant computational requirement.

A second practical issue is the choice of the spacing of the sample points in the parameter uncertainty space. To determine the distribution of samples of $D_k(\theta)$ required to make a reasonable estimate of $\theta_t$, we consider the functional relationship between the correlator outputs and the received signal in the absence
Chapter 2. Acquisition of DS/CDMA Signals: A Review

Figure 2.4: The acquisition grid for a simulated signal with $C/N_0 = 43.8$ dB-Hz and 2 ms coherent integration. The true code phase is 233 chips and the true Doppler offset is $-879$ Hz.

of noise. This relationship is illustrated graphically in Figure 2.5. Again, we consider the two dimensions $[\zeta, \omega_d]$. Since we are primarily interested in having sufficient samples of $D_k(\theta)$ in the vicinity of $\theta_t$, we consider the following two cases:

1. Given $\omega_d = 0$, we look at the metric as a function of $\zeta$: $D_k(\zeta \mid \omega_d = 0)$

2. Given $\zeta = 0$, we look at $D_k(\omega_d \mid \zeta = 0)$.

Initially we consider sampling in the code phase domain. Our metric calculates the correlation of the received signal with the local code, and we have seen in Section 2.1 that the auto-correlation function of Gold codes is triangular about the zero delay point. A sample spacing of 0.5 code chips is often chosen, as this ensures the correlation peak is not missed. This is illustrated in Figure 2.6. We denote by $\delta \zeta$ the residual code-phase offset at the sample closest to the true peak. This is a measure of the accuracy of our measurement. The sample spacing may also be chosen for other reasons, for instance in the example of Figure 2.4 we chose a uniform sample spacing with 2,048 samples per code period. This represents a sample spacing of just under 0.5 chips. The reason for choosing this
2.2. Acquisition is an Estimation Problem

Figure 2.5: Normalised Correlator Output vs Code and Doppler Offsets in the Absence of Noise

Figure 2.6: Sampling in the Code-Phase Domain: $\Delta \zeta = 0.5$ chips

particular number is that it is an integer power of 2 ($2,048 = 2^{11}$) and, hence, the correlation function can be very efficiently calculated using the Fast Fourier Transform (FFT) (this will be discussed in more detail in Section 2.4.4).

To determine a suitable sampling rate in the Doppler domain we consider the effect of the residual Doppler offset, defined by $\delta \omega_d = \omega_d - \hat{\omega}_d$, on the correlator output under the zero-noise assumption. It can be shown [133] that, in the presence of a residual Doppler offset of $\delta \omega_d$ rad/s, the signal power at the output
of the correlator is multiplied by an attenuation factor, denoted $\alpha_D(\delta \omega_d)$, where:

$$
\alpha_D(\delta \omega_d) = \left| \frac{1}{N_s M} \frac{\sin (\delta \omega_d M N_s T_s/2)}{\sin (\delta \omega_d T_s/2)} \right|^2 \approx |\text{sinc}(\delta \omega_d M N_s T_s/2)|^2, \quad (2.19)
$$

$M$ is the integer number of code periods in the correlation interval, $N_s$ is the number of samples per code period and $\text{sinc}(x) = \sin(x)/x$. This function is plotted as a function of $f_d = \delta \omega_d/(2\pi)$ in Figure 2.7. Recalling that the C/A code period is $T_{CA} = 1$ ms, then suitable choice of $\Delta \omega_d$ is $\frac{1}{2M T_{CA}}$ Hz, which ensures a maximum attenuation of about 4dB due to frequency sampling effects. Note that the sampling is a function of $M$, and, for example, as the correlation period $M$ increases, the spacing of correlators in the frequency domain must be decreased to compensate. Hence, making longer observations will necessitate the use of more correlators. This relationship is linear; i.e. a $K$-fold increase in the observation interval implies a $K$-fold increase in the number of correlators required to cover the uncertainty region.

This is a significant problem for weak signal acquisition: to increase the sensitivity of the receiver we increase the number of samples accumulated and, there-

---

†Note that $\text{sinc}(x)$ is often defined as $\sin(\pi x)/(\pi x)$. 

---

Figure 2.7: Sampling in the Doppler Domain: Samples every $\Delta f_d = \frac{\Delta \omega_d}{2\pi} = \frac{1}{2M T_{CA}}$ Hz = $\frac{1}{2M}$ kHz.
fore, we must also increase the number of correlators used to cover the same frequency uncertainty region. Thus, to acquire weak signals requires more time and more hardware to maintain system performance levels.

2.3 Acquisition is a Detection Problem

Whereas in the previous section we have identified acquisition as an estimation problem, here we consider acquisition as a detection problem. In other words, the purpose of the acquisition unit is to detect whether or not a signal from a given satellite is present at the receiver antenna. In reality, acquisition is a combined detection/estimation problem. We begin with an overview of the basic concepts of detection theory.

Binary Hypothesis Testing

The simplest problem in detection theory is called the binary hypothesis test \[54, 66, 111, 142\], and is a useful example to illustrate the principle of detection. Consider an information source which can output one of two possible choices, as illustrated in Figure 2.8. In the simplest case, the two possibilities are that the source either produces no signal, or it produces some signal with a known form. This signal is passed through a channel and the result is the input to the decision making device, or detector. The purpose of the detector is to determine which of

\[
\begin{array}{c}
\text{Source} \\
H_0 \\
H_1 \\
\text{Channel} \\
r \\
\text{Detector}
\end{array}
\]

Figure 2.8: Binary Hypothesis Detector Model

the two choices was output by the source. The detector must, therefore, choose between two hypotheses: the first hypothesis is called the null hypothesis and is denoted \( H_0 \), this is usually associated with the hypothesis that the source did not output any signal. The second hypothesis is termed the alternate hypothesis, denoted \( H_1 \), and is usually associated with the hypothesis that the source did, in fact, output a signal. The detector will, therefore, make one of two decisions:

- \( D_0 \): The decision that \( H_0 \) is true,
• $D_1$: The decision that $H_1$ is true.

Thus, there are four possible outcomes to the simple binary hypothesis test, as tabulated in Table 2.1.

<table>
<thead>
<tr>
<th>Decision</th>
<th>True Hypothesis $H_0$</th>
<th>True Hypothesis $H_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_0$</td>
<td>Correct Rejection</td>
<td>False Dismissal</td>
</tr>
<tr>
<td>$D_1$</td>
<td>False Alarm</td>
<td>Correct Detection</td>
</tr>
</tbody>
</table>

Table 2.1: The Four Possible Outcomes of a Binary Hypothesis Test

To determine the “optimal” detector we assume that the detector receives as input $N$ observations of the received signal which together form the observation vector $r$. The set of all possible vectors $r$ forms an “observation space”, denoted $R$. The detector divides the observation space into two distinct regions, $R_0$ and $R_1$, and the decision is made as follows: if $r \in R_1$ then the decision $D_1$ is made, if $r \in R_0$ then the decision $D_0$ is made. The detector performance is, therefore, entirely dependent on how the regions $R_0$ and $R_1$ are chosen, and can be measured by four parameters (corresponding to the four outcomes of Table 2.1):

1. $P_d$: the probability of correct detection.
2. $P_{fa}$: the probability of false alarm.
3. $P_m$: the probability of a miss (probability of false dismissal).
4. $P_r$: the probability of correct rejection.

These probabilities are easily seen to be given by:

$$P_d = \int_{R_1} f_{r \mid H_1}(x \mid H_1)dx$$
$$P_{fa} = \int_{R_1} f_{r \mid H_0}(x \mid H_0)dx$$
$$P_m = \int_{R_0} f_{r \mid H_1}(x \mid H_1)dx$$
$$P_r = \int_{R_0} f_{r \mid H_0}(x \mid H_0)dx.$$
of the detection problem. Here we assign “costs” to each of the four receiver outcomes: denoting by $C_{i,j}$ the cost of making decision $D_i$ given that hypothesis $H_j$ is true, Bayes’ criterion is to minimise the cost function (also called the Bayes’ risk):

$$C = C_{0,0}P_0P_r + C_{0,1}P_1P_m + C_{1,0}P_0P_{fa} + C_{1,1}P_1P_d.$$  \hspace{1cm} (2.20)

It can be shown [111] that fulfilling Bayes’ criterion is equivalent to performing the test:

$$\frac{f_r|H_1(r \mid H_1)}{f_r|H_0(r \mid H_0)} \overset{D_1}{\geq} \frac{P_0(C_{1,0} - C_{0,0})}{P_1(C_{0,1} - C_{1,1})},$$  \hspace{1cm} (2.21)

where this notation means: if the left hand side is greater than the right hand side, choose $D_1$, if the right hand side is greater than or equal to the left hand side choose $D_0$. The term $f_r|H_1(r \mid H_1)/f_r|H_0(r \mid H_0)$ is called the likelihood ratio of the vector $r$, denoted $\Lambda(r)$, and, hence, the test is known as the likelihood ratio test (LRT). In general, the LRT can be expressed as:

$$\Lambda(r) \overset{D_1}{\geq} \eta,$$  \hspace{1cm} (2.22)

where $\eta$ is known as the threshold of the test. Note that, even though $r$ is an $N$-dimensional vector of complex numbers, the optimal decision rule is a simple comparison of two scalar quantities.

In situations where it is not possible to assign meaningful probabilities to $P_0$ and $P_1$ the criterion used to optimise the decision is the Neyman-Pearson criterion [142, p. 33]. In this case, the regions $R_0$ and $R_1$ are chosen to maximise the probability of detection for a given probability of false alarm. Interestingly, it can be shown that this test can again be expressed as an LRT. In this case, the decision threshold $\eta$ is chosen to achieve the design point $P_{fa}$. In fact, given that we require $P_{fa} \leq \alpha$, the Neyman-Pearson threshold, denoted $\eta_{NP}$, is given by the solution to:

$$\alpha = \int_{\eta_{NP}}^{\infty} f_{\Lambda(r)|H_0}(\Lambda(r) \mid H_0) \ d\Lambda(r).$$  \hspace{1cm} (2.23)

The important thing to note about the Bayes and Neyman-Pearson detectors is that they both result in the comparison of the likelihood ratio (a scalar) with a single threshold. Indeed, it is easy to see that the same criteria can be met
by comparing any monotonic function\(^\dagger\) of the likelihood ratio with a suitably modified threshold. Any such scalar quantity is called a *sufficient statistic* for the problem.

Both the Bayes and Neyman-Pearson detectors operate on the assumption that exactly \(N\) observations of the received signal are made. This situation arises frequently, for instance, in bit-decoding where a decision must be made in each bit-interval. Thus, given that there are \(N\) samples in each bit-interval, the detector will make its decision based on \(N\) observations of the received signal. This type of detector is referred to as a fixed sample-size detector (FSSD). In certain applications the signal observations arrive in a sequential fashion and there is no limit on the observation interval. In this instance an alternate form of detector may be used, known as a *sequential detector*.

The sequential detector makes a decision on the reception of each signal observation and the decision is based on all observations up to that point in time. Thus, on reception of the \(n\)th observation \(r_{n-1}\), the detector makes a decision based on the observation vector \(r_n = [r_0, r_1, \ldots, r_{n-1}]\). In addition to the two decisions available in the FSSD, the sequential detector adds the third option:

- \(D_?\): The decision that we do not have enough data to be sufficiently sure whether \(H_0\) or \(H_1\) is true.

The vector \(r_n\) is an element of an \(n\)-dimensional space, which we denote \(\mathbb{R}^n\). The sequential detector divides \(\mathbb{R}^n\) into three regions: \(\mathbb{R}_0^n, \mathbb{R}_1^n\) and \(\mathbb{R}_?^n\). As before, the decision is based on which region contains the observed vector. If the detector makes a \(D_?\) decision then a new observation sample is taken. This process continues until either a \(D_0\) or a \(D_1\) decision is made.

Wald [144, 145] demonstrated that the sequential likelihood ratio test (which he called the sequential probability ratio test (SPRT)) is optimal in the sense that it requires the least number of samples, *on average*, of any possible detector for a given \(P_{fa}\) and \(P_d\). Despite this advantage, the average number of samples required by the SPRT can be shown to be very sensitive to the SNR [96]. This limits its applicability in the acquisition of GPS signals and we therefore consider it no further here.

\(^\dagger\)A monotonic function is a function which is either non-increasing or non-decreasing over its entire range. A monotonic function is most easily identifiable by the property that its first derivative never changes sign.
2.3. Acquisition is a Detection Problem

Composite Hypotheses

Thus far, we have assumed that the signal models under both hypotheses are completely known by the detector. It often happens that the detector may know the general form of the signal under each hypothesis, but the signal depends on certain parameters that are unknown to the detector. In this case, the problem is known as a composite hypothesis test, as the detector must decide whether the received signal corresponds to one family of possible signals or another.

We denote by $\xi$ the signal parameter vector and by $\Xi$ the total signal parameter space. We assume that the received signal component has parameter vector $\xi_t \in \Xi$. There are two possible approaches to the composite hypothesis test. The first is to attempt to design a test which is independent of $\xi$. This may not always be possible. The second approach is to make an estimate $\hat{\xi}$ of $\xi$ and design a test that operates under the assumption that $\hat{\xi} = \xi_t$.

The first approach is only useful if we have no interest in what the actual parameters are. We will, therefore, divide the parameter vector into two components, as we did for the estimation problem. We denote by $\theta \in \Theta$ the vector of parameters that we would like to estimate (the desired parameters) and by $\psi \in \Psi$ the vector of nuisance parameters. Further, we assume that $\Xi = \Theta \cup \Psi$. Thus, combining the two approaches mentioned above, the detector will implement a test that relies on an estimate of $\theta$, but is independent of $\psi$.

Considering firstly the design of a test independent of $\psi$, there are a number of possibilities:

- $\psi$ is a rv with a known distribution, $f_\psi(\psi)$.
- $\psi$ is an rv with an unknown distribution.
- $\psi$ is not an rv.

When $\psi$ is an rv with a known distribution, then the LRT can be used as before, with [142, Equation (296)]:

$$\Lambda (r) = \frac{f_{r|H_1}(r \mid H_1)}{f_{r|H_0}(r \mid H_0)} = \frac{E_\psi [f_{r|H_1,\psi}(r \mid H_1, \psi)]}{E_\psi [f_{r|H_0,\psi}(r \mid H_0, \psi)]}. \quad (2.24)$$

Unfortunately, it may not be possible to evaluate the expectation operations in closed form and, even if it is possible, the resulting expression will often not be easy to implement [66].
The latter two cases (when \( \psi \) is either an rv with unknown distribution or is not an rv) can be treated together. In this instance, efforts to design a test that is independent of \( \psi \) proceed on a more ad hoc basis. A common approach [111] is to investigate the likelihood ratio (or any sufficient statistic) as a function of \( \psi \), and to try to derive a mapping, \( f(\mathbf{r}) \), of the observation vector such that the result is invariant to changes in \( \psi \), i.e.:

\[
\nabla_\psi \Lambda (f(\mathbf{r}) \mid \psi) = 0.
\]

From a signal-space perspective this is equivalent to projecting the true parameter vector \( \xi \), onto the subspace \( \Theta \). The likelihood ratio test then becomes:

\[
\Lambda (f(\mathbf{r})) \xrightarrow{\mathcal{D}_1} \xrightarrow{\mathcal{D}_0} \eta(\psi).
\]

Note that the left-hand side of this expression is independent of the nuisance parameters. If the mapping \( f \) can be chosen such that the threshold \( \eta(\psi) \) is also independent of the nuisance parameters, then the test is known as a uniformly most powerful (UMP) test [142, Section 2.5]. This nomenclature comes from the original statistical theory of binary hypothesis tests, where the quantity we refer to as \( P_{fa} \) was known as the size of a test, and \( P_d \) was known as the power of a test. A UMP test is a test of a given size whose power is greater than or equal to the power of any other test of the same, or lesser, size.

It is not always possible to derive a suitable mapping \( f(\mathbf{r}) \), for instance consider the abstract representation of \( f \) depicted in Figure 2.9. In this case, \( \psi \) is orthogonal to \( \theta \) and, therefore, \( f \) is achieved as the projection of \( \xi \) onto the plane.
2.3. Acquisition is a Detection Problem

Θ. However, in situations where Ψ and Θ are not orthogonal subspaces† of Ξ, this projection will not be independent of ψ. In such cases one may still choose a mapping such that the dependence of the likelihood function on the nuisance parameters is reduced, rather than completely eliminated. We shall see an example of this approach in Section 2.4.3.

We have discussed a number of mechanisms for dealing with the nuisance parameters ψ, but what of the desired parameters θ? This is the point at which the theories of detection and estimation converge. A standard approach in this instance is to estimate the desired parameters. If the ML estimator is used then the resulting test is known as a generalised likelihood ratio test (GLRT) [142, p. 92], and may be expressed as:

\[ Λ_g(r) ≜ \frac{\max_{\theta} f_{r|H_1, \theta}(r | H_1, \theta)}{\max_{\theta} f_{r|H_0, \theta}(r | H_0, \theta)} \geq \eta, \] (2.25)

where η, as before, is calculated using either the Bayes’ or Neyman-Pearson criteria and \( Λ_g(r) \) is called the generalised likelihood ratio. This approach and its variants are those most commonly employed in the acquisition of DS/SS signals.

2.3.1 Detection Theory and GPS

The acquisition of GPS signals can, therefore, be achieved through the formation of a GLRT, as above. It can usually be assumed that, under \( H_0 \), the distribution of the received signal vector is dependent only on the noise parameter \( N_0 \), which can be estimated independently of the signal parameter vector. The generalised likelihood ratio can, therefore, be written as:

\[ Λ_g(r) = \max_{\theta} \frac{f_{r|H_1, \theta}(r | H_1, \theta)}{f_{r|H_0}(r | H_0)} = \max_{\theta} Λ(r | \theta). \] (2.26)

Thus, acquisition consists of two components. Firstly, the likelihood ratio is calculated for all possible parameter points in Θ, and the argument of the largest value is chosen as \( \hat{\theta} \). Secondly, the largest value of \( Λ(r) \) is compared to the threshold η and, based on the result, a decision is made. The first component is

†Two vector spaces are orthogonal if every constituent vector of one space is orthogonal to every constituent vector of the other.
an estimation event and the second is a detection event. We, therefore, refer to the fundamental operation of the acquisition process as the detector/estimator.

In practice, the search space is discretised which results in a two-dimensional grid, denoted $\Theta^*$, as shown in Figure 2.10. The total code phase uncertainty is denoted $T$ and the total Doppler uncertainty is given by $\Omega$. Each element of the grid is called a “cell” and there are a total of $C$ cells in the uncertainty region. The likelihood function is evaluated at one sample point per cell (usually the centre point of the cell), and the ML estimate, $\hat{\theta}_{ML}$, is obtained by finding the argument of the maximum of the reconstructed likelihood function. In reality, a sub-optimal estimate is usually obtained simply by choosing as $\hat{\theta}$ the co-ordinates of that cell for which the likelihood function is maximum.

To implement the GLRT, therefore, requires one correlator or matched filter for every cell in the uncertainty region. In general, this is infeasible due to the excessive hardware requirements of such an architecture. The standard approach is to approximate the GLRT by serialising the detection process. In this case, rather than calculating all points of the likelihood ratio function at once, it is only

Figure 2.10: Discretised Two Dimensional Search Space $\Theta^*$ for the Acquisition Problem.
2.3. Acquisition is a Detection Problem

calculated for a subset $\Gamma$ of $\Theta^*$. A decision is then made on whether or not $\theta_t$ is in $\Gamma$ and a local approximation to the ML estimate of $\theta_t$ within $\Gamma$ is returned. The operation of the detector/estimator within $\Gamma$ can then be described by Equations (2.28) and (2.29):

\[
\hat{\theta} = \arg \max_{\theta \in \Gamma} \Lambda (r \mid \theta) \tag{2.28}
\]
\[
\Lambda (r \mid \hat{\theta}) \begin{cases} D_1 & \text{if} \ D_0 \leq \eta \end{cases} \tag{2.29}
\]

This is represented graphically in Figure 2.11 below, where we see that the detector/estimator covers a subset of the uncertainty space. We refer to this coverage as a tile, and denote by $C_T$ the number of cells within a tile. The time spent in each tile is called the dwell time and is denoted $\tau_D$. The $C$ cells of the uncertainty region are thereby subdivided into $N_T$ tiles, each containing $C_T$ cells. We will generally assume that the tiles are disjoint, so we have $C = C_T \times N_T$.

The serialisation of signal acquisition necessitates the design of a “controller” to guide the detector/estimator through the uncertainty space. We refer to the
operation of this controller as the *acquisition process*. Whereas the design of the detector/estimator determines the dwell time and the probabilities of correct detection, false alarm, etc. within a tile, the acquisition process determines the order in which tiles are searched. We can consider the detector/estimator to be in *motion* through the uncertainty space; the speed of motion is determined by the detector/estimator dwell time, whilst the direction of motion is determined by the acquisition process.

In Section 2.4 we will consider various forms for the detector/estimator, beginning with the simplest form (which we call the single cell detector (SCD)), and extending to various parallel architectures. In Section 2.5 we will look at existing work on the acquisition process.

### 2.4 The Detector/Estimator

The optimal form of the detector/estimator (in the absence of data modulation) was derived by Hurd et al. [58], and is referred to here as the ML detector. The structure of this detector is illustrated in Figure 2.12. This single cell detector calculates the metric of Equation (2.17) for satellite $k$ and parameter estimate $\hat{\theta} = [\hat{\zeta}, \hat{\omega}_d]$. The parameters of this detector are: 1) the number of samples per code period, which we denote $N_s$; 2) the number of code-periods coherently combined, which we denote $M$ and 3) the decision threshold, denoted $V_{Th}$. We have assumed that an integer number of code periods are used in the observation vector $r$, this guarantees that the auto- and cross-correlation properties of the spreading codes are maintained. We have also assumed an integer number of samples per code period. If the detector metric $D_k(\hat{\theta})$ exceeds the decision threshold $V_{Th}$, then a “hit” is declared and $\hat{\theta}$ is chosen as the optimal parameter estimate.

$$D_k(\hat{\theta}) = \left| \sum_{n=0}^{MN_s-1} r(t) e^{-j\omega_dn} c_k(t - \zeta T_{chip}) \right|^2$$

*Figure 2.12: The ML Detector*
The detector performance is measured by the following three parameters:

- The probability of correct detection $P_d$. This is the probability that $D_k(\hat{\theta}) > V_{Th}$ given that the estimate is sufficiently “close”\(^\dagger\) to the true parameter vector $\theta_t$.

- The probability of false alarm $P_{fa}$. This is the probability that $D_k(\hat{\theta}) > V_{Th}$ given that the estimate is not sufficiently close to $\theta_t$.

- The dwell time $\tau_D$. This is the amount of time taken to make a decision and is given by $MT_{CA}$.

To determine $P_{fa}$ and $P_d$ requires knowledge of the statistical distribution of $D_k(\theta)$ under $H_0$ and $H_1$, respectively. Considering initially the distribution under $H_0$, the input $r(t)$ then consists of AWGN and the PDF of the observation vector is given by (see Equation (2.12)):

$$f_{r|H_0}(r|H_0) = (\pi\sigma^2)^{-MN_s} \exp\left(-|r|^2/\sigma^2\right). \quad (2.30)$$

where $r$ is a length $MN_s$ vector of complex Gaussian random variables with independent real and imaginary components, $\sigma^2 = 0.5N_0B_{IF}$, $N_0$ is the single sided noise PSD, and $B_{IF}$ is the two-sided IF filter bandwidth which we will assume to be approximately equal to the sampling frequency $f_s = 1/T_s$. Multiplying $r$ by the complex exponential $\exp(-j\hat{\omega}dt)$ causes a rotation in the components of $r$ but does not affect its PDF\(^\dagger\). The combined effect of multiplying by the spreading code and accumulating the result is to filter the observation vector, resulting in a single complex sample $Y_k$. This sample is formed as the sum of $MN_s$ zero-mean complex random variables and, hence, is itself a zero-mean complex random variable with variance $\sigma_Y^2$ where [102]:

$$\sigma_Y^2 = MN_s\sigma^2. \quad (2.31)$$

The decision statistic is then formed via:

$$D_k(\theta) = \Re \{Y_k\}^2 + \Im \{Y_k\}^2 \quad (2.32)$$

\(^\dagger\)The estimate must be within the pull-in range of the tracking loops.
\(^\dagger\)The in-phase and quadrature components are assumed to be independent, hence the PDF of $r$ is circularly symmetric about the origin. Thus, it is invariant to rotation about the origin.
This is the sum of the squares of two independent, zero-mean Gaussian random variables. Thus, $D_k(\theta)$ has a central $\chi^2$ distribution with two degrees of freedom \(^92\), and its PDF is given by:

$$f_{D_k(\theta)|H_0}(x \mid H_0) = \begin{cases} \frac{1}{2\sigma_Y^2} \exp \left(-\frac{x}{2\sigma_Y^2}\right) & x \geq 0 \\ 0 & x < 0. \end{cases} \quad (2.33)$$

The probability of false alarm is then given by:

$$P_{fa} = \int_{V_{Th}}^{\infty} f_{D_k(\theta)|H_0}(x \mid H_0) dx = \exp \left(-\frac{V_{Th}}{2\sigma_Y^2}\right). \quad (2.34)$$

Under $H_1$, $r(t)$ contains both signal and noise components:

$$r(t) = s_k(t) + n(t).$$

The complex observation vector $r$ is, therefore, given by $r = [r_0, r_1, \ldots, r_{MN_s-1}]^T$ and:

$$r_n = s_{k,n} + n_n,$$

where, from Equation (2.10), and ignoring the effect of code Doppler, we have:

$$s_{k,n} = \sqrt{\frac{P_k(nT_s)}{2}} d_k(nT_s) c_k(nT_s - \hat{\zeta} T_{chip}) \exp \left(j \left[\omega dt nT_s + \phi_k \right]\right). \quad (2.35)$$

The input to the squaring device, $Y_k$, is then a non-zero mean complex Gaussian random variable whose PDF is given by:

$$f_{Y_k|H_1}(y \mid H_1) = \frac{1}{\pi\sigma_Y^2} \exp \left(-\frac{|y - \mu|^2}{\sigma_Y^2}\right), \quad (2.36)$$

where:

$$\mu = \sum_{n=0}^{MN_s-1} s_{k,n} c_k \left(nT_s - \hat{\zeta} T_{chip}\right) \exp \left(-j\tilde{\omega}_d nT_s\right). \quad (2.37)$$

The decision statistic $D_k(\theta)$ has a non-central $\chi^2$ distribution with two degrees
2.4. The Detector/Estimator

of freedom, non-centrality parameter $\lambda$:

$$\lambda \overset{\Delta}{=} |\mu|^2$$

(2.38)

and PDF [92]:

$$f_{D_k(\theta)|H_1}(x \mid H_1) = \begin{cases} \frac{1}{2\sigma_Y^2} \exp \left(-\frac{x + \lambda}{2\sigma_Y^2}\right) I_0 \left(\frac{\sqrt{x\lambda}}{\sigma_Y}\right) & x \geq 0 \\ 0 & x < 0, \end{cases}$$

(2.39)

where $I_\nu(\cdot)$ is the $\nu^{th}$ order modified Bessel function of the first kind defined by [9, 13]:

$$I_\nu(x) = \sum_{k=0}^{\infty} \frac{(\frac{x}{2})^{\nu+2k}}{k! \Gamma(k + \nu + 1)},$$

(2.40)

where $\Gamma(K)$ is the gamma function, defined by [13, Equation (11)]:

$$\Gamma(x) = \int_0^{\infty} \exp(-t) t^{x-1} dt,$$

(2.41)

which, for $x \in \mathbb{Z}^+$, is related to the factorial function by: $\Gamma(x) = (x - 1)!$. The probability of detection, $P_d$, is given by:

$$P_d = \int_{-\infty}^{V_{th}} f_{D_k(\theta)|H_1}(x \mid H_1) dx$$

$$= Q_1 \left(\frac{\sqrt{\lambda}}{\sigma_Y}, \frac{\sqrt{V_{th}}}{\sigma_Y}\right),$$

(2.42)

where $Q_K(a, b)$ is the $K^{th}$ order Marcum $Q$-function, defined by [102]:

$$Q_K(a, b) = \int_b^{\infty} x \left(\frac{x}{a}\right)^{K-1} \exp \left(-\frac{a^2 + x^2}{2}\right) I_{K-1}(ax) dx,$$

(2.43)

and the positive square roots are taken in Equation (2.42). It is common to consider a normalised form, $\tilde{D}_k$, of the decision statistic:

$$\tilde{D}_k(\hat{\theta}) = \frac{D_k(\hat{\theta})}{\sigma_Y^2}.$$  

(2.44)

The probabilities of false alarm and detection can then be written, respectively,
as:

\[ P_{fa} = \exp \left( -\frac{V_{Th}'}{2} \right) \]  
\[ P_d = Q_1 \left( \sqrt{\gamma}, \sqrt{V_{Th}'} \right), \]  

(2.45) \hspace{1cm} (2.46)

where \( \gamma = \lambda/\sigma_Y^2 \) is the SNR at the input to the squaring device and \( V_{Th}' = V_{Th}/\sigma_Y^2 \) is the normalised decision threshold.

Clearly, in this model, the threshold \( V_{Th} \) sets \( P_{fa} \) and \( P_d \). Increasing the threshold causes both \( P_{fa} \) and \( P_d \) to decrease. Similarly, decreasing the threshold causes both probabilities to increase. To increase \( P_d \) whilst keeping \( P_{fa} \) constant requires a longer observation interval, \( i.e. \) \( M \) must be increased. Similarly, as the received signal power level decreases, \( M \) must be increased to maintain constant performance (in terms of \( P_{fa} \) and \( P_d \)).

The performance of this detector is heavily dependent on \( \gamma \), the pre-detection SNR. To examine the effect of the detector parameters on \( \gamma \) we consider the following cases for the phase of the received signal, under the assumption that the magnitude is constant:

1. The phase offset is constant and unknown.
2. There is a constant Doppler offset, which is also unknown.
3. The signal is subject to random phase reversals due to data modulation.

**Phase offset is constant and unknown**

In this case, there is no Doppler offset and the signal component of \( r \) is given by:

\[ s_{k,n} = \sqrt{\frac{P_k}{2}} c_k(nT_s - \zeta T_{chip}) \exp (j\phi_k). \]  
\[ (2.47) \]

Assuming the code phase estimate, \( \hat{\zeta} \), is correct, the non-centrality parameter, \( \lambda \), is then given by:

\[ \lambda = \left| \sum_{n=0}^{MN_s-1} \sqrt{\frac{P_k}{2}} \exp (j\phi_k) \right|^2 \]  
\[ = 0.5(MN_s)^2 P_k. \]  
\[ (2.48) \]
2.4. The Detector/Estimator

The pre-detection SNR is then given by:

\[ \gamma = \frac{0.5(MN_s)^2P_k}{\sigma_y^2} \]
\[ = MN_s\gamma_0 \] (2.49) (2.50)

where \( \gamma_0 = \frac{P_k}{2\sigma_y^2} \) is the SNR at the receiver input. Hence, \( \gamma \) is linearly dependent on the product \( MN_s \), for a given input SNR. A reduction of 10dB in the received signal power requires an increase in \( MN_s \) of 10dB for the same performance in terms of \( P_{fa} \) and \( P_d \). This can be achieved by increasing either \( M, N_s \) or both.

If there is a residual error in the code phase estimate of \( \delta \zeta \) chips then the non-centrality parameter is given by:

\[ \lambda = \left| \sum_{n=0}^{MN_s-1} \sqrt{\frac{P_k}{2}}c_k(nT_s)c_k(nT_s - \delta \zeta T_{chip}) \right|^2 \]
\[ = 0.5(MN_s)^2R_k(\delta \zeta)^2P_k, \] (2.51)

where \( R_k(\delta \zeta) \) is the auto-correlation function of the spreading code for a code offset of \( \delta \zeta \) chips. This latter parameter can be modelled by the following triangular function about the origin:

\[ R_k(\delta \zeta) \approx \begin{cases} 
1 - |\delta \zeta| & |\delta \zeta| \leq 1 \\
0 & \text{Otherwise.}
\end{cases} \]

The effect of the residual code phase offset can, therefore, be modelled as an attenuation of the received signal power by a factor \( \alpha_s(\delta \zeta) \), where:

\[ \alpha_s(\delta \zeta) = (1 - |\delta \zeta|)^2 \] (2.52)

Now the maximum value of \( \delta \zeta \) depends on the sampling rate in the code phase domain, as discussed earlier. Increasing \( N_s \) increases the number of samples per code period and, hence, leads to a reduction in the maximum code phase offset possible, denoted \( \delta \zeta_{\text{max}} \), where:

\[ \delta \zeta_{\text{max}} = \frac{L}{N_s}, \] (2.53)

where \( L = 1023 \) is the length of the GPS C/A code in chips. The effect of
increasing $N_s$ is three-fold: 1) the pre-detection SNR is increased, leading to an increase in $P_d$ for a given $P_{fa}$; 2) the maximum code phase offset in the $H_1$ cell is decreased, again increasing the post-detection SNR; 3) the number of cells in the code phase uncertainty region is increased. This latter effect leads to an increased computational requirement for acquisition which, in turn, results in either a longer acquisition time, or greater area/power requirements.

Similarly, increasing $M$ leads to increased receiver sensitivity at the cost of an increased dwell time. This is illustrated in Figure 2.13, where the distribution of the normalised decision statistic for the ML detector is shown.

```

Figure 2.13: Distribution of the Decision Statistic for the ML Detector. The decision statistic has been normalised by the noise variance at the input to the squaring device. A received $C/N_0$ of 43.8 dB-Hz is assumed.

At low received signal power it is common to increase $M$ and to keep $N_s$ fixed. The increase in acquisition time is, therefore, linearly dependent on the decrease in signal power. Alternatively, use can be made of adjacent samples of the correlation function to generate a better approximation to the correlation peak by interpolation. This approach was suggested, for instance, by Srinivasan and Sarwate [129] for parallel estimation and by Yoon et al. [155] for serial detection.

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2.4. The Detector/Estimator

Constant Doppler offset

In the presence of a constant Doppler offset $\omega_{dt}$, the signal component of $r$ is given by:

$$s_{k,n} = \sqrt{\frac{P_k}{2}} c_k(nT_s - \zeta T_{\text{chip}}) \exp \left( j \left[ (\omega_{dt} - \hat{\omega}_d) nT_s + \phi_k \right] \right).$$  (2.54)

Again, assuming that $\hat{\zeta}$ is correct, the non-centrality parameter $\lambda$ is given by:

$$\lambda = \left| \sum_{n=0}^{MN_s-1} \sqrt{2P_k} \exp \left( j \left[ (\omega_{dt} - \hat{\omega}_d) nT_s + \phi_k \right] \right) \right|^2 = 0.5(MN_s)^2 P_k \alpha_D(\delta\omega_d),$$  (2.55)

where $\delta\omega_d = \omega_{dt} - \hat{\omega}_d$ and $\alpha_D(\delta\omega_d)$ is given in Equation (2.19). The important thing to note about this attenuation factor is that it is primarily dependent on $M$. Increasing $M$ increases the detector’s sensitivity to Doppler offsets, as discussed previously. Increasing $M$ for a fixed Doppler uncertainty increases the number of Doppler bins that must be searched, thereby increasing the overall acquisition time. Recall that, from Equation (2.19), we saw that a suitable choice of frequency domain sampling was one sample every $\frac{1}{M T_{\text{CA}}}$ Hz $\frac{1}{M}$ kHz. Thus, given a total frequency uncertainty of $\Delta F$, there will be $M\Delta F/1000$ Doppler bins to be searched. Thus, increasing $M$ to increase the receiver sensitivity leads to a corresponding (linear) increase in the size of the uncertainty region. We have already seen that, in the absence of Doppler, the best strategy for coping with a decrease in received signal power is to increase $M$. We now see that, not only does this increase the dwell time per cell, it also increases the number of cells in the uncertainty region. The acquisition time, therefore, increases approximately as the square of the loss in signal power. In the following sections we will consider some common techniques that attempt to alleviate this increase in acquisition time.

In the presence of both code phase and Doppler offsets in the $H_1$ cell a detailed analysis would require consideration of the effects of code Doppler. The code Doppler effect leads to a difference in chip rates between the local and received codes. This can be partially accounted for by modifying the chip rate of the local code to match the current Doppler frequency estimate $\hat{\omega}_d$. Consequently,
the local code should be generated as:

\[ c_k \left( t \times (1 + \hat{\eta}) - \hat{\zeta}T_{\text{chip}} \right), \]

where \( \hat{\eta} = \hat{\omega}_d/\omega_0 \) is the estimate of the Doppler dilation coefficient defined in Equation (2.3). A residual code Doppler effect due to error in the estimate of the Doppler dilation coefficient, denoted \( \delta \eta \), where:

\[ \delta \eta = \eta - \hat{\eta}, \quad (2.56) \]

will remain, however. This effect is usually negligible in comparison to the carrier Doppler attenuation. For instance, if the Doppler bin width is chosen to be \( 1/M \) kHz, then the maximum residual Doppler offset in the \( H_1 \) bin is \( 1/(2M) \) kHz. The residual Doppler dilation coefficient is then given by \( \delta \eta = 500/M \times 1/\omega_0 \), where \( \omega_0 = 2\pi \times 1.57542 \times 10^9 \) rad s\(^{-1} \), and so, in \( M T_{\text{CA}} \) seconds the code phase will have moved just \( \delta \eta L M = 1023 \times 500/(1.57542 \times 10^9) \approx 3 \times 10^{-4} \) chips, which is negligible.

**The effect of data modulation**

As discussed in Section 2.1, the GPS signal is modulated by a 50 bps BPSK data sequence. This leads to a data bit boundary every \( D = 20 \) ms. At each data bit boundary there is a probability of 0.5 of a bit transition occurring (assuming equiprobable binary symbols). A bit transition leads to a phase shift of \( \pi \) rad, \( i.e. \) a change in sign. If a bit transition occurs during the coherent accumulation period then a reduction in the pre-detection SNR will result. This is illustrated in Figure 2.14, where we assume the bit boundary occurs a fraction \( \delta_T \) of the way through the observation interval (\( i.e. \) at a time \( \delta_T M T_{\text{CA}} \) seconds after the accumulation begins). The non-centrality parameter \( \lambda \) is then given by:

![Figure 2.14: Data Transition in a Coherent Integration Period of \( M T_{\text{CA}} \) s.](image-url)
2.4. The Detector/Estimator

\[
\lambda = \left| \pm \sum_{n=0}^{[\delta_T MN_s] - 1} \sqrt{\frac{P_k}{2}} \exp(j\phi_k) \mp \sum_{n=[\delta_T MN_s]}^{MN_s - 1} \sqrt{\frac{P_k}{2}} \exp(j\phi_k) \right|^2
\]

\[
\approx 0.5(MN_s)^2 (1 - 2\delta_T)^2 P_k,
\]

(2.57)

where \([x]\) is the nearest integer greater than or equal to \(x\) and the approximation in the second step is due to the approximation \([\delta_T MN_s] \approx \delta_T MN_s\). The effect of a data bit transition within the coherent integration period can, therefore, be modelled as an attenuation of the received signal power by a factor \(\alpha_m(\delta_T)\), where:

\[
\alpha_m(\delta_T) = (1 - 2\delta_T)^2.
\]

(2.58)

The average data attenuation, denoted \(\bar{\alpha}_m\), can be found by taking the average probability of a transition occurring within the observation interval (i.e. \(M/(2D)\)) and averaging over \(0 \leq \delta_T < 1\), yielding the simple expression in Equation (2.59) below [37, Equation (8-6)]:

\[
\bar{\alpha}_m \approx \begin{cases} 
1 - \frac{M}{M} & M < D \\
\frac{D}{M} (1 - \frac{D}{M}) & M \geq D.
\end{cases}
\]

(2.59)

From this we see that increasing \(M\) causes an increase in the average power attenuation due to modulation effects. Note also from Equation (2.58) that the worst case attenuation occurs when \(\delta_T = 0.5\), at which point the signal power is completely eliminated. In this case, the detector design must be modified, since signal detection is impossible.

Thus, we must address the following fundamental conundrum for the fast, reliable acquisition of weak DS/CDMA signals: to enhance receiver sensitivity we must increase \(M\), but, in so doing, we suffer the dual effect of both an increase in the size of the uncertainty region (thereby increasing the acquisition time still further) and an increase in the effective power attenuation due to data modulation. In the following sections we summarise the most common techniques to overcome these difficulties with weak signal acquisition, perhaps the most common of which is the use of noncoherent combining.
2.4.1 Noncoherent Combining

Noncoherent combining is a technique for increasing $P_d$ for a given $P_{fa}$ in the presence of a randomly varying phase offset (due, for example, to a carrier Doppler offset, or data modulation effects) at the receiver antenna. This approach dates back to the early days of radar detection theory [83] and the detection of unknown signals in noise [139]. It has found wide application in the acquisition of DS/SS signals in the presence of Doppler offset and data modulation [24, 26, 27, 37, 105, 115, 134] and is also widely used in the acquisition of GPS signals [70, 137, 140].

Fundamentally, the NCCD is an energy detector. It operates by accumulating a number, denoted $K$, of outputs from the ML detector discussed in the previous section. The detector structure is illustrated in Figure 2.15. The receiver performance parameters are, once again, the dwell time, $\tau_D$, and the probabilities of detection, $P_d$, and false alarm, $P_{fa}$, and are easily derived from the performance parameters of the ML detector. The NCCD combines $K$ sequential outputs from the ML detector and so the dwell time is simply $K$ times the dwell time of that detector:

$$\tau_D = KT_{CA}. \hspace{1cm} (2.60)$$

Under hypothesis $H_0$, the output of the ML detector was already seen to be a central $\chi^2$ distributed rv with two degrees of freedom. From [92], we know that the sum of $K$ independent $\chi^2$ rvs with $n$ degrees of freedom is itself a central $\chi^2$ rv, with $nK$ degrees of freedom. The distribution of the decision statistic under $H_0$ is, therefore, the distribution of a $\chi^2$ rv with $2K$ degrees of freedom and variance of the underlying Gaussian distribution $\sigma_Y^2 = MN_s\sigma^2$, given by:

$$f_{D_k(\theta)\mid H_0}(x \mid H_0) = \begin{cases} \frac{1}{2\sigma_Y^2} \frac{1}{\Gamma(K)} \left(\frac{x}{2\sigma_Y^2}\right)^{K-1} \exp\left(-\frac{x}{2\sigma_Y^2}\right) & x \geq 0 \\ 0 & x < 0 \end{cases} \hspace{1cm} (2.61)$$

\[48\]
The probability of false alarm, \( P_{fa} \), is then given by:

\[
P_{fa} = \int_{V_{Th}}^{\infty} f_{D_k(\hat{\theta})|H_0}(x \mid H_0)dx
= \frac{\Gamma_K \left( \frac{V_{Th}}{2\sigma^2_y} \right)}{\Gamma(K)},
\]

(2.62)

where \( \Gamma_K (x) \) is the complementary incomplete Gamma function of order \( K \) [13, Equation (13)]:

\[
\Gamma_K (x) = \int_{x}^{\infty} \exp(-t) t^{K-1} dt.
\]

(2.63)

For notational convenience we introduce the function:

\[
\Gamma_K (x) \Delta \Gamma_K (x) = \frac{\Gamma_K (x)}{\Gamma(K)},
\]

(2.64)

which is sometimes called the regularised incomplete gamma function of order \( K \) [150]. Therefore, we have \( P_{fa} = \Gamma_K (V_{Th}/(2\sigma^2_y)) \).

Under hypothesis \( H_1 \), recall that the output of the ML detector is a non-central \( \chi^2 \) distributed rv with two degrees of freedom and non-centrality parameter \( \lambda \). Denoting by \( \lambda_m \) the non-centrality parameter of the \( m \)th output of the ML detector, then the metric \( D_k(\hat{\theta}) \) is a non-central \( \chi^2 \) distributed rv with \( 2K \) degrees of freedom and non-centrality parameter (see Equation (2.38) for a definition of \( \lambda_m \)):

\[
\lambda = \sum_{m=0}^{K-1} \lambda_m.
\]

(2.65)

The distribution of \( D_k(\hat{\theta}) \) is then given by:

\[
f_{D_k(\theta)|H_1}(x \mid H_1) = \begin{cases} 
\frac{1}{2\sigma^2_y} \left( \frac{x}{\lambda} \right)^{\frac{K-1}{2}} \exp \left( -\frac{x + \lambda}{2\sigma^2_y} \right) I_{K-1} \left( \frac{\sqrt{x} \lambda}{\sigma^2_y} \right) & x \geq 0 \\
0 & x < 0
\end{cases}
\]

(2.66)

where \( I_K (\cdot) \) is the modified Bessel function of the first kind of order \( K \), as defined by Equation (2.40). The probability of detection is given by:

\[
P_d = \int_{V_{Th}}^{\infty} f_{D_k(\theta)|H_1}(x \mid H_1)dx
\]
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\[ Q_K \left( \frac{\sqrt{\lambda}}{\sigma_Y}, \frac{\sqrt{\lambda}}{\sigma_Y} \right), \quad (2.67) \]

where \( Q_K (a, b) \) is the \( K \)th order Marcum Q-function, as defined in Equation (2.43).

By increasing \( K \), \( P_d \) can be increased for a given \( P_{fa} \), or, equivalently, a lower \( P_{fa} \) can be achieved for a given \( P_d \). This comes, of course, at the expense of an increased dwell time. It is worth pointing out that the increase in \( P_d \) that can be achieved is much less than that achieved by using a longer dwell time in the ML detector, provided there is no data modulation or residual Doppler offset. To see the advantage of the NCCD it is necessary to consider its behaviour in the presence of data modulation and Doppler effects.

**Constant Doppler offset**

If there is a constant residual Doppler offset \( \delta \omega_d \) present at the input to the coherent accumulator, then the non-centrality parameter of the NCCD will be given by summing Equation (2.55):

\[ \lambda = \sum_{m=0}^{K-1} 0.5(MN_s)^2 P_k \alpha_D (\delta \omega_d) \]

\[ = 0.5K(MN_s)^2 P_k \alpha_D (\delta \omega_d). \quad (2.68) \]

Note that the effective power attenuation induced by this offset is identical to that induced for the ML detector. This means that, using the NCCD, we can extend the observation interval without reducing the size of the Doppler bins. This is the primary advantage of the NCCD.

Consider a simple example to illustrate this point: if the received SNR, \( \gamma \), is \(-26 \) dB, and a performance of \( P_{fa} = 1 \times 10^{-5} \) and \( P_d = 0.9 \) is required, then either an ML detector with \( M = 8 \) or an NCCD with \( M = 1 \) and \( K = 14 \) is required\(^\dagger\). But, with \( M = 8 \) there will be 8 times as many Doppler bins to be searched, therefore a sweep of the entire uncertainty region would take \( 64 \times T_U \) seconds, where \( T_U \) is the time taken to sweep through the uncertainty region when \( M = 1 \). The NCCD detector, on the other hand, can sweep through the entire uncertainty region in \( 14 \times T_U \) seconds. So the NCCD can cover the entire

\(^\dagger\)In fact, these parameters will yield \( P_d = 0.93 \) for the ML detector, and \( P_d = 0.91 \) for the NCCD so we are not exactly comparing like with like. The example is, however, illustrative of the advantage of non-coherent combining.
2.4. The Detector/Estimator

uncertainty region in less than a quarter of the time taken by the ML detector, despite the fact that each individual dwell takes nearly twice as long. Note also, however, that the ML detector will yield a much more accurate estimate of the Doppler offset due to the narrower bin spacing required.

One point that is often overlooked is the effect of code Doppler. We previously saw for the ML detector that code Doppler effects are negligible, due to the inherent limit on the residual Doppler offset as the observation interval increases. For the NCCD there is no such limit: we can increase the observation interval by increasing $K$, which does not affect the maximum residual Doppler offset in the $H_1$ cell. Let $\Delta \zeta$ denote the change in code phase offset during the coherent observation interval due to Doppler effects. We have already seen that $\Delta \zeta \approx 3 \times 10^{-4}$ chips, so the drift in $\zeta$ in one coherent subinterval is small. However, in accumulating $K$ of these coherent sub-intervals the total change in $\zeta$ is given by $K \times \Delta \zeta$. If $K$ is large, say of the order of $10^3$ (which is common for very weak signals), then this code Doppler effect becomes significant. Code Doppler effects are considered in [27].

The effect of data modulation

Within the observation interval there will be $B$ data-bit boundaries, where:

$$B = \left\lfloor \frac{MK}{D} \right\rfloor \text{ or } \left\lceil \frac{MK}{D} \right\rceil,$$

(2.69)

depending on where the first boundary occurs\(^\dagger\). In general, $M < D$ and so $B < K$. Thus, in one observation interval, there will be $B$ coherent sub-intervals containing bit boundaries and $K - B$ sub-intervals without bit boundaries. Each sub-interval is of duration $MT_{CA}$ s. Assuming that the $i^{th}$ boundary occurs a fraction $\delta_{T,i}$ of the way through a coherent sub-interval, then the effective power attenuation due to the data modulation is given by [26, Equation 12]\(^\ddagger\):

$$\alpha_m = 1 - \frac{1}{K} \sum_{i=0}^{B-1} t_i \times \left( 1 - (1 - 2\delta_{T,i})^2 \right),$$

(2.70)

\(^\dagger\)If the first bit boundary occurs within the first $(MK) \mod D$ coherent sub-intervals there will be $\lfloor MK/D \rfloor$ boundaries in total. Otherwise there will be $\lceil MK/D \rceil$ boundaries.

\(^\ddagger\)[26, Equation 12] is equivalent to Equation (2.70) under the substitutions: $\alpha_m \rightarrow G/J$, $K \rightarrow J$, $B \rightarrow Q$, $t_i \rightarrow c_i$ and $\delta_{T,i} \rightarrow 1/2 - \xi_i$. 

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where \( t_i \) equals 1 if a bit transition occurs at the \( i^{th} \) boundary (either from +1 to −1 or vice versa), and equals 0 if no transition occurs.

It can also be shown [37] that the mean effective power loss is, once again, given by Equation (2.59). In other words, the average effective power attenuation due to data modulation depends only on \( M \) and is independent of \( K \). Another interesting point to note is that the worst case modulation attenuation occurs when: a) there is a transition at every bit boundary, i.e. \( t_i = 1 \forall i \), and b) each transition occurs exactly half way through a coherent sub-interval, i.e. \( \delta T_{T,i} = 0.5 \forall i \). From Equation (2.70), this leads to the simple lower bound:

\[
\alpha_m \geq 1 - \frac{B}{K^5} \tag{2.71}
\]

So, whereas the worst case modulation attenuation for the ML detector resulted in the complete elimination of the signal from the decision statistic, the NCCD ensures a certain minimum signal power in the decision statistic, even in the presence of worst-case data modulation. This is the second major advantage of the NCCD over the ML detector.

In certain situations, such as weak signal acquisition, even the small modulation loss incurred by the NCCD may be too great a price to pay. In such instances efforts can be made to eliminate the modulation effects entirely. One approach is to use multiple matched filter correlators, each matched to the PN code modulated by a different data pattern [100]. This leads to a significant increase in the hardware requirements of the detector when the observation interval is long. Piskaki [103] considered a similar approach for the GPS acquisition problem, which he called the “Full-Bits Method”. In this case twenty detectors are implemented, offset from one another by one code period. The maximum correlator output is chosen as the test statistic. If this corresponds to the true parameter estimate then it will also yield an estimate of the data bit transition time.

Another approach, also suggested in [103], is called the “Half-Bits Method”. In this case only two correlators are implemented, offset from one another by ten code periods. Each correlator, in effect, operates as an NCCD with \( M = 10 \), operating on alternate 10 ms intervals. While this requires twice the amount of time for the same performance as a standard NCCD detector, it has the advantage that one of the correlators is guaranteed not to see any data transitions. The effect of data modulation is, therefore, completely eliminated, at the cost of increased
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hardware and increased dwell times. Note also that \( M \) is fixed at ten, so the frequency uncertainty region will contain ten times as many cells as for an \( M = 1 \) detector.

Another approach to the elimination of data modulation effects is to provide information on the data through an alternate communications link. For mobile telephony, a number of standards [3, 7] have been created to enable the provision of assistance information from the base station to the mobile terminal.

2.4.2 Differentially Coherent Combining

The noncoherent combining detector works by ignoring the phase information at the output of the coherent correlator. Thus, signal degradation due to phase errors, such as Doppler offset and data modulation, is reduced. The DCCD operates by maintaining *differential* phase information between successive correlator outputs. The basic principle is that there will be a high degree of correlation between the phases of successive correlator outputs when the signal is present, but they will be essentially independent under the influence of noise alone. Denoting by \( Y_r \) the \( r \)th output of the coherent correlator, the differentially coherent product is formed as:

\[
Z_r = Y_r Y_{r-1}^*,
\]

where \( Y^* \) denotes the complex conjugate of \( Y \). The DCCD forms a decision statistic by accumulating a number (say \( R \)) of these differentially coherent products. This is illustrated in Figure 2.16, where the decision statistic has been formed by taking the square magnitude of the accumulator output.

![Differentially Coherent Combining Detector](image)

Figure 2.16: Differentially Coherent Combining Detector: \( z^{-T} \) denotes a delay of \( T \) seconds, \( * \) denotes complex conjugation.

This approach was originally suggested by Zarrabizadeh and Sousa [156] for the acquisition of DS/SS signals. In [156] the authors considered a matched-filter
receiver and only the simple case $R = 1$, i.e. only two successive samples are differentially combined. In addition, the decision statistic was formed by taking just the real part of $Z$, rather than the magnitude.

The performance parameters are again given by the dwell time $\tau_D$ and the probabilities of false alarm $P_{fa}$ and detection $P_d$. The dwell time is easily seen to be $2MT_{CA}$. Under $H_0$, the output of the coherent correlator $Y_r$ is a zero-mean complex Gaussian rv with variance $\sigma_Y^2 = MN_s\sigma^2$:

$$Y_r = Y_{r,I} + jY_{r,Q},$$

where $I$ and $Q$ denote the in-phase and quadrature components, respectively, and so the decision statistic is given by:

$$D_k(\hat{\theta}) = Y_{r,I}Y_{r-1,I} + Y_{r,Q}Y_{r-1,Q}.$$

The distribution of $D_k(\hat{\theta})$ is then given by [156, Equation (20)]:

$$f_{D_k(\theta)|H_0}(x | H_0) = \frac{1}{2\sigma_Y^2} \exp \left( -\frac{|x|}{\sigma_Y^2} \right). \tag{2.73}$$

The probability of false alarm is then given by:

$$P_{fa} = \frac{1}{2\sigma_Y^2} \exp \left( -\frac{|V_{Th}|}{\sigma_Y^2} \right). \tag{2.74}$$

The derivation of the statistics under the hypothesis $H_1$ is more involved, but the authors show that [156, Equation (33)]:

$$P_d = \frac{1}{\pi} \int_{-\infty}^{\infty} K_0 (V_{Th} - \tau) \Psi(\tau) d\tau, \tag{2.75}$$

where $K_\nu (\cdot)$ is the modified Bessel function of the second kind of order $\nu$, defined
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by [13, Equation (57)]:

\[
K_{\nu}(z) = \lim_{p \to \nu} \frac{\pi I_p(z) - I_{p}(z)}{2 \sin p\pi}, \quad (2.76)
\]

\(I_p(z)\) is the modified Bessel function of the first kind, defined in Equation (2.40), \(\Psi(\tau)\) is defined by:

\[
\Psi(\tau) = \frac{1 + \text{erf} \left( \frac{m}{\sqrt{2}} \right)}{4} - \frac{1}{\sqrt{8\pi}} \int_{0}^{\infty} \exp \left( -\frac{(y-m)^2}{2} \right) \text{erf} \left( \frac{-m + \tau/y}{\sqrt{2}} \right) dy
\]

and \(\text{erf}(z)\) is the error function, defined by [13, Equation (23)]:

\[
\text{erf}(z) = \frac{2}{\sqrt{\pi}} \int_{0}^{z} \exp \left( -t^2 \right) dt. \quad (2.77)
\]

The authors of [156] demonstrate that, in the absence of data modulation and Doppler shift, this detector outperforms the ML detector by up to 4–5 dB, in terms of the mean acquisition time. The greatest improvement in performance is at low SNR.

This approach was further analysed by Iinatti and Pouttu [59, 60]. In [59] the authors study Doppler effects on the DCCD as defined by Zarrabizadeh and Sousa, and also introduce what they term the “differential noncoherent (DNC) detector”. This is similar to the detector of Figure 2.16, in that the decision statistic is formed as the square magnitude of the accumulator output. Through simulations, the authors show that the DCCD outperforms the ML detector in the presence of Doppler. In [60], the authors extend their analysis to include the effects of data modulation and jamming. Of particular interest is their approach for mitigating the effects of data modulation. The differential statistic \(\Re\{Z\}\) is compared with a threshold, if it falls below that threshold then \(Z\) is negated before being passed to the accumulator. The purpose of this approach is to detect data bits after differential processing and to eliminate them prior to accumulation. The authors note that the presence of data modulation degrades the performance of the DCCD, but that it still outperforms the ML detector.

Jeong et al. [65] take a more analytical approach, considering the DCCD in the presence of fading for slot synchronisation in DS/CDMA communications networks. Of primary interest in [65] is the methodology employed. Modelling
the observation vector as a multi-dimensional complex Gaussian rv, the authors
use a characteristic function\(^\dagger\) approach, in conjunction with a result due to Turin
[138], to derive expressions for the distribution of the decision statistic under \(H_0\)
and \(H_1\). The approach used in [65] provides the mechanism by which we obtain
the major result in this thesis in Chapter 4.

Shin and Lee [116] applied the results of [65] to the analysis of a system
incorporating a DCCD as the verification stage in a multi-dwell system with a
matched filter search stage. The authors demonstrate a modest improvement in
mean acquisition time relative to the NCCD detector.

More recently, related approaches have been considered in the context of GPS
signal acquisition [15, 16, 40, 112, 113]. It is interesting to note that the first
two DCCD-related papers for GPS were published within weeks of each other in
autumn 2004.

Elders-Boll and Dettmar [40] consider a parallel architecture for the DCCD
with estimation of the frequency offset, and fine code phase estimation based on
[25]. The authors then demonstrate that the DCCD outperforms the NCCD in
both the presence and absence of data modulation. The performance metric they
use is the probability of detection \(P_d\), but they make no reference to thresholds
or \(P_{fa}\). It would appear that they only evaluate the performance of the detector
within the \(H_1\) Doppler bin, and simply choose the maximum decision statistic as
the code phase estimate.

Schmid and Neubauer [112] presented an essentially identical system that
same month. This paper consisted of a more formal analysis of the DCCD per-
formance. The accumulator output is modelled as a Gaussian rv, in accordance
with the central limit theorem [92]. The decision statistic is then formed as the
square magnitude of this rv and, hence, has a \(\chi^2\) distribution with two degrees
of freedom. Again the authors use \(P_d\) as a performance metric, demonstrating an
improvement in sensitivity over noncoherent combining, averaging about 1.5 dB,
\textit{i.e.} the DCCD requires about 1.5 dB lower SNR to achieve the same \((P_{fa}, P_d)\) as
an NCCD using the same dwell time. There is, however, a flaw in the Gaussian
approximation made in this paper. The author’s assume that the real and imagi-
nary components of the accumulator output can be modelled as independent rvs.
In Section 4.3.3 we shall demonstrate that this is not, in fact, the case and derive
a new, more accurate Gaussian approximation based on this result.

\(^\dagger\)See Appendix C.3 for a discussion of the properties of characteristic functions.
Ávila-Rodríguez et al. [15, 16] have recently proposed a similar scheme. In this case, the authors consider the accumulation of every second differential product, and use only the real part as the decision statistic:

$$D_k (\theta) = \Re \left\{ \sum_{r=0}^{(R-1)/2} Y_{2r}^* Y_{2r+1} \right\}.$$

(2.78)

It is shown that the resulting rv can be expressed as the difference of two $\chi^2$ rvs. Under $H_0$ the decision statistic is distributed as the difference of two central $\chi^2$ rvs and hence the probability of false alarm is given by:

$$P_{fa} = \frac{1}{2 \pi} \int_{V_{th}}^{\infty} |x|^{\frac{R-1}{2}} K_{\frac{R-1}{2}} (|x|) \, d|x|.$$

(2.79)

Under $H_1$ the authors model the distribution of the decision statistic as the difference of a non-central and a central $\chi^2$ rv. In Section 4.3.1, however, we shall demonstrate that the decision statistic is, in fact, distributed as the difference of two non-central $\chi^2$ rvs. It appears that no closed-form solution is currently known for the distribution of the difference of two non-central $\chi^2$ distributions, but the authors present a numerical technique for calculating $P_d$ based on the Gil-Pelaez inversion theorem [44]. In addition to the theoretical analysis of their system, the authors also present a Monte-Carlo analysis. Whilst this system is shown to outperform the NCCD detector for zero Doppler offset, its performance degrades rapidly in the presence of Doppler shift. This is primarily due the use of only the real part of the differential output in the decision statistic. In the presence of a Doppler frequency offset, some signal power will inevitably move into the imaginary component and, hence, will be lost to this detector. The authors also note that the performance of their proposed detector is slightly less than that predicted by theory, which is interesting in itself (this is due to the error in their model under $H_1$ discussed above, we will return to this in Section 4.3.1).

In summary, differentially coherent combining is a promising technique which has been demonstrated to yield a 4–5 dB improvement in terms of the mean acquisition time for high SNR [156]. To extend the approach for lower SNR, a large number of coherent correlator outputs can be differentially coherently

\footnote{This interesting distribution was also discussed by Marcum [83, Equation (145)] in the context of radar detection.}
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combined. The analysis of such a system is difficult due to the correlation between successive differentially coherent products. A number of approaches have been used to overcome this difficulty. Firstly, Jeong et al. [65] developed an interesting mathematical technique based on some results on quadratic forms in multi-dimensional complex Gaussian rvs. They did not confirm this analysis with simulation, however. Secondly, Schmid and Neubauer [112] invoked the central limit theorem to make a Gaussian approximation to the decision variable. Finally, Ávila-Rodríguez et al. [16] proposed a modified form for which they were able to derive an exact closed-form expression for $P_{fa}$ and a simple numerical routine for the determination of $P_d$. It is unclear whether this approach may be extended to the analysis of the original form of the DCCD, although it seems unlikely due to the difficulties introduced by the inter-dependence of the $Z_r$ terms.

An interesting point to note is that we can generalise the DCCD to allow for different delay times. In Figure 2.16 the output of the accumulator is delayed by $MT_{CA}$ s, prior to being conjugated and multiplied by the current output. A generalised DCCD detector would use a delay of $JMT_{CA}$ s, where $J$ is a non-negative integer. In this way we can consider both the NCCD ($J = 0$) and DCCD considered above ($J = 1$) to be special cases of a more general detector structure, though we find that there is no benefit (at least in the cases considered in this thesis) in increasing $J$ above 1.

2.4.3 Differentially Coherent Detection

Differentially coherent detection\footnote{Also called differential decoding, pre-correlation differential detection and differential detection.} is another technique to counteract the effects of Doppler offset and data-modulation. It is, in many ways, similar to the differentially coherent combining technique discussed above, with the exception that the differential product is taken prior to correlation. The general form of the DCD is illustrated in Figure 2.17.

Originally proposed for GPS by Coenen and van Nee in 1992 [29], this approach takes advantage of the “shift-and-add” property of Gold codes [45] which ensures that the sum\footnote{Gold codes are sequences of integers modulo 2 (or, equivalently, sequences of elements of the Galois Field GF(2) [140, Appendix B]). Prior to transmission each chip is mapped from the field GF(2) to the field of real numbers $\mathbb{R}$ by the mapping $\{0, 1\} \rightarrow \{+1, -1\}$, such that addition in GF(2) is equivalent to multiplication in $\mathbb{R}$.} of a Gold code and a shifted version of that same Gold
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code results in another Gold code from the same family. Hence, applying the
differential product to the received signal maps all the incoming Gold codes to
new Gold codes in the same family, provided that the delay is an integer multiple
of the chip period $T_{\text{chip}}$. To detect the signal from a given satellite the same
differential product must be applied to the locally generated code, as indicated
in Figure 2.17.

The advantage of differentially processing the received signal prior to corre-
lation is that the effects of Doppler offset and data-modulatio n are effectively
eliminated, whilst the auto- and cross-correlation properties of the signal are
maintained. The major disadvantage is that the noise power is significantly in-
creased prior to correlation.

In [29] the authors suggest the use of coherent accumulation to help mitigate
the loss in SNR due to differential processing. Their approach is very interesting,
relying heavily on the properties of the Gold codes. By storing one complete
code period of received data in a shift register, the authors use the shift-and-add
property to generate multiple ($M$) copies of the same Gold code, with the same
shift offset relative to the received code, from the same set of received data. These
$M$ codes are coherently combined prior to correlation processing. Unfortunately,
due to the structure of the Gold codes, the choice of a suitable value for $M$ is
limited to the single case $M = 4$, which provides a limited gain in SNR. However,
by combining this technique with the type of coherent combining demonstrated
in Figure 2.17, the pre-detection SNR can be increased still further. We consider
this approach no further in this thesis.

A form of DCD was also proposed by Chung in 1995 [28] for the acquisition of
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DS/SS signals in Rayleigh fading [102] channels. Chung considered only DS/SS systems using m-sequences as the spreading codes. The analysis follows a procedure very similar to that used by Schmid and Neubauer [112] for the DCCD, though it predates that work by almost a decade. The decision statistic is formed as the real part of the accumulator output, and is modelled as a Gaussian rv, again by invoking the central limit theorem. This approximation is shown to be accurate for low input SNRs. Simulation results indicate that the DCD significantly outperforms the NCCD in terms of mean acquisition time and that the DCD is significantly less sensitive to Doppler offsets than the NCCD. The system considered by Chung, however, consists of a matched filter (or a bank of parallel matched filters) whereas active correlation is of greater interest in GPS acquisition.

This differentially coherent approach was also considered for the GPS acquisition problem by Lin and Tsui [81, 137], who refer to it as the “Delay and Multiply” approach. The authors appear to have been unaware of the earlier work by Coenen and van Nee, and Chung. This work was developed with the aim of providing new acquisition algorithms for a software-based GPS receiver, and focuses on issues associated with performing the differentially coherent processing when the received data is a stream of real, rather than complex, numbers. In a related work [82] the same authors suggest that, while the delay and multiply method is the fastest acquisition technique in high SNR environments, it is incapable of acquiring weak signals. No formal analysis is presented in any of this work, other than some results from the processing of real data. Also, the authors use arbitrary time delays whereas, strictly speaking, the time delay must be a multiple of the chip time to take advantage of the shift-and-add property of Gold codes.

Finally, in a recent paper by Shanmugam et al. [113], the NCCD, DCCD and DCD schemes are compared using actual “live” GPS signals. Again, considering only the performance of the detector within a single cell, the authors demonstrate that: 1) the DCD is significantly more sensitive to input SNR than either the DCCD or NCCD; 2) the effects of Doppler shift, Doppler drift and data modulation on the DCD are negligible; and 3) the DCCD outperforms the NCCD, though the difference tends to decrease as the coherent accumulation period is increased. The authors suggest that the DCD scheme may be useful for fast acquisition in high SNR environments, or for high dynamic environments (i.e.
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environments subject to large Doppler offsets, say \( \geq 20 \text{ kHz} \).

While the differentially coherent technique discussed above is essentially an \textit{ad hoc} approach to the acquisition problem, it can be thought of as an attempt at a detector \textit{invariant} to the received Doppler offset and data modulation. This invariance was discussed in Section 2.3. In essence, the output of the differentially coherent product in Figure 2.17 is independent of the Doppler offset and data modulation affecting the received signal. The DCD treats both of these effects as nuisance parameters, and provides an estimate of the code phase offset alone. Thus, the desired parameter is the scalar \( \theta = \zeta \), and all other signal parameters are considered to be nuisance parameters. For this reason, comparisons between this detector and the two forms of combining detector discussed previously are, in a sense, unfair. Both the noncoherent and differentially coherent combining detectors produce estimates of both the code phase and Doppler offsets of the received signal whilst the DCD produces an estimate of the code phase only. It is also important to note that, if a DCD is to be used in the acquisition stage, then the tracking will have to be achieved in a differentially coherent fashion also, since other tracking loops require some knowledge of the frequency of the received signal to function properly. A differentially coherent code tracking loop has been considered in [42].

### 2.4.4 Parallel Detection

The detectors examined thus far have all been single cell detectors, generating a single test statistic for a single parameter estimate. A practical implementation might rely on more than one decision statistic prior to making a decision. We consider a vector of decision statistics, \( D_k(\theta) \), corresponding to a number of points in the uncertainty space. We refer to this collection of points as a \textit{tile} in the uncertainty space, and denote by \( C_T \) the number of cells in a tile. This situation is illustrated in Figure 2.18. Note that a tile could have any shape, it need not consist of a set of contiguous cells in the uncertainty region, though this will generally be the case. In addition, all \( C_T \) decision statistics need not be gathered at once but may, in fact, be gathered serially [31]. We refer to any acquisition architecture relying on multiple measurements of the decision statistic as a parallel architecture. A decision is made based on the parallel consideration of a number of parameter points, even though the decision statistics were not necessarily calculated in parallel.
Within a tile the local approximation to the ML estimate is given by the parameter point for which $D_k(\theta)$ is a maximum. Corazza [31] refers to this as the $MAX$ criterion. If the decision statistic of the ML parameter estimate crosses a predetermined threshold $V_{Th}$ then a “hit” is declared and the signal is deemed to have been detected in that cell. Corazza referred to this as the threshold crossing, or $T/C$ criterion. Note that both detection and estimation events occur within each tile.

The performance of the detector/estimator is determined by the dwell time and the statistics of the decision variable. The dwell time is simply the time taken to compute the vector $D_k$, and depends on whether all test statistics within a tile are calculated at once, or whether they are calculated serially. The parallel calculation of all the decision statistics within a tile will be much faster, but will also require more hardware.

The statistics of the detector/estimator are related to the distribution of the largest of a number of rvs. This a well known quantity in probability theory, known as the extreme value distribution [52]. Given $N$ independent rvs
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\( X_1, X_2, \ldots, X_N \), with distributions:

\[ f_{X_i}(x) : 1 \leq i \leq N \]

and CDFs:

\[ F_{X_i}(x) : 1 \leq i \leq N, \]

then the probability that all the \( X_i \) are less than some value \( x \) is given by:

\[ \Pr \{ X_i < x : \forall i \ 1 \leq i \leq N \} = \prod_{i=1}^{N} F_{X_i}(x). \]

Letting \( f_{Y_i}(y) \) denote the probability density of the event: \( X_i > X_j \ \forall \ j \neq i \), at the point \( X_i = y \), then:

\[ f_{Y_i}(y) = f_{X_i}(y) \prod_{\substack{j=1 \\to \ N \ \forall \ j \neq i}}^{N} F_{X_j}(y), \quad (2.80) \]

and so the probability that \( X_i \) is both greater than all the other rvs and greater than the threshold \( V_{Th} \) is given by:

\[ 1 - F_{Y_i}(V_{Th}) = \int_{V_{Th}}^{\infty} f_{X_i}(y) \prod_{\substack{j=1 \\to \ N \ \forall \ j \neq i}}^{N} F_{X_j}(y) dy. \quad (2.81) \]

During the observation interval there are two possibilities: either the tile under test contains the true signal parameter point \( \theta_t \), in which case we refer to the tile as a \( H_1 \) tile, or it does not, in which case we have a \( H_0 \) tile. The statistics of the detector/estimator are, therefore, given by:

1. \( P_d \): the probability of correctly identifying \( \theta_t \) in a \( H_1 \) tile.
2. \( P_{r_1} \): the probability of rejecting a \( H_1 \) tile. This occurs when all components of \( D_k < V_{Th} \) in a \( H_1 \) tile.
3. \( P_{f_{a1}} \): the probability of false alarm in a \( H_1 \) tile. The largest component of \( D_k \) is greater than the threshold, and does not correspond to \( \theta_t \).
4. \( P_{r_0} \): the probability of correctly rejecting a \( H_0 \) tile.
5. \( P_{f_{a_0}} \): the probability of false alarm in a \( H_0 \) tile.
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The simplest model of the detector/estimator assumes that there is only one $H_1$ cell, all other cells containing only noise. Thus, assuming that there are $C_T$ cells per tile, and using Equation (2.81) above, we have [31, 134]:

\[
P_d = \int_{V_{Th}}^{\infty} f_{D_k(\theta)\mid H_1}(y \mid H_1) \left[ F_{D_k(\theta)\mid H_0}(y \mid H_0) \right]^{C_T-1} dy \quad (2.82)
\]

\[
P_{r_1} = F_{D_k(\theta)\mid H_1}(V_{Th} \mid H_1) \left[ F_{D_k(\theta)\mid H_0}(V_{Th} \mid H_0) \right]^{C_T-1} \quad (2.83)
\]

\[
P_{fa_1} = 1 - P_d - P_{r_1} \quad (2.84)
\]

\[
P_{r_0} = \left[ F_{D_k(\theta)\mid H_0}(V_{Th} \mid H_0) \right]^{C_T} \quad (2.85)
\]

\[
P_{fa_0} = 1 - P_{r_0} \quad (2.86)
\]

Similar expressions can be derived to model the spread of the influence of $\theta_i$ amongst multiple cells [26] but this is beyond our scope here. Note that Equations (2.82) to (2.86) are valid for all forms of detector discussed previously. The form of the detector determines $f_{D_k(\theta)\mid H_i}(y \mid H_i) i = 0, 1$, as seen in Equations (2.33), (2.39), (2.61), (2.66) and (2.73). The CDF of the decision statistic in each cell is given by:

\[
F_{D_k(\theta)\mid H_i}(y \mid H_i) = \int_{-\infty}^{y} f_{D_k(\theta)\mid H_i}(z \mid H_i) dz \quad i = 0, 1.
\]

When the signal can be assumed to be present, and the search tile covers the entire uncertainty space, then no detection stage is required: the problem is one of pure estimation. The threshold can, therefore, be set to minus infinity and a simple union bound on $P_{fa_1}$ can be found [25, 85, 108]:

\[
P_{fa_1} \leq \sum_{j=1}^{C_T} \Pr \{ D_k(\theta_j) > D_k(\theta_i) \mid \theta_i = \theta_i \} . \quad (2.87)
\]

For the ML detector Milstein et al. [85] use a result due to Stein [131] to show that:

\[
\Pr \{ D_k(\theta_j \mid H_0) > D_k(\theta_i \mid H_1) \} = \frac{1}{2} \left[ 1 - Q_1 \left( \sqrt{b}, \sqrt{a} \right) + Q_1 \left( \sqrt{a}, \sqrt{b} \right) \right], \quad (2.88)
\]

where $a$ and $b$ are the SNR in the $H_0$ and $H_1$ cells respectively. Equation (2.88) gives the probability that one $\chi^2$ rv with two degrees of freedom is greater than another. In [122, Equation (8)] Simon and Alouini give a similar expression for two $\chi^2$ rvs with $2K$ degrees of freedom which can be applied in the case of the
noncoherent combining detector. Simon and Alouini’s expression is considerably more involved than Equation (2.88) above. In a forthcoming paper [89] we present a simplified form of Simon and Alouini’s expression.

The above presentation gives us a means to analyse the parallel form of the detector/estimator, but does not consider its implementation. In the following sections we consider two different approaches to the implementation of the parallel detector/estimator. The first, most obvious form, is simply a cascading of multiple single cell detectors. We refer to this approach as time-domain parallelism [26, 33, 85, 107, 108, 125, 127, 134]. An alternative approach is to take advantage of the redundancy inherent in the calculation of the generalised likelihood ratio using transform domain techniques. This approach is referred to as transform-domain parallelism [10, 11, 29, 30, 34, 141, 153, 154].

**Time-Domain Parallelism**

The earliest designs for parallel acquisition of DS/CDMA signals focused on architectures for the efficient construction of banks of matched filters [85, 126, 127, 134]. A length $T$ analogue matched filter consists of a tapped-delay line which holds $T$ seconds of the received signal and generates a single output which is a function of that $T$-second data set. The delay line requires $T$ seconds to fill but provides a continuous output thereafter. A digital matched filter stores, say, $M$ samples of the received input, requires $M$ samples to “fill up” and then generates an output at every sampling instant thereafter. To speed up the acquisition of DS/CDMA signals a bank of $N$ matched filters is implemented, each filter is $M$ samples long, and the total code phase uncertainty is $NM$ samples. Each filter is matched to a different sub-sequence of the spreading code of the satellite of interest. Once the matched filters are filled then a total of $N$ possible code phases can be tested every sampling instant. In this architecture there is a fundamental trade-off between the degree of parallelism and performance. The greater the number of filters implemented in parallel the shorter the sub-sequence to which each filter is matched and, hence, the greater the correlation side lobes.

Milstein et al.’s paper [85] appears to be the first on the topic, presenting a theoretical analysis of the architecture in the absence of Doppler effects. This was also the first reported use of the union bound and Equation (2.88). This was followed by Su’s treatment [134], who adapted Milstein’s approach to include Doppler effects by applying noncoherent combining. Further early work on the
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The matched filter parallel architecture was conducted by Sourour and Gupta [126, 127] to account for Rayleigh fading effects.

The first parallel active correlator architecture seems to have been the ML estimator for the GPS tracking process by Hurd et al. [58], discussed in Section 2.3.1. In 1988, the parallel active correlator acquisition architecture was suggested independently by Cheng [26] for GPS and Davisson and Flikkema [37] for the Tracking and Data Relay Satellite System (TDRSS). Cheng’s analysis is interesting, in that he considers the effects of data modulation and the use of noncoherent combining, but ignores Doppler effects. In a later paper, [27], Cheng extended the work of Hurd et al. to the acquisition problem. In [27], the author considers the effects of both Doppler offset and data modulation, showing that there is an optimum choice for $K$, the number of subintervals to be noncoherently combined.

The general form of the active correlator based, time-domain, parallel acquisition architecture is given in Figure 2.19. Alternative parallel schemes for the acquisition of DS/CDMA signals in the presence of data modulation have been suggested in [80] and [152].

![Figure 2.19: Active Correlator Architecture for Time Domain Parallelism. SCD Denotes a Single Cell Detector.](image-url)
2.4. The Detector/Estimator

Transform-Domain Parallelism

Possibly the first mention of transform-domain parallelism in the literature was by Cohn and Lempel in 1977 [30]. In this paper the authors use the fact that generating the cross-correlation function for all possible code offsets can be viewed as a matrix multiplication. Now, if the spreading codes are m-sequences then this matrix is shown to be a permutation of the Walsh-Hadamard matrix [143]. If \( L \) is the length of the spreading code then the multiplication of an \( L \times 1 \) vector by an \( L \times L \) matrix requires \( L^2 \) operations. However a fast transform method (called the Walsh Transform [21]) permits the calculation of the product of a vector by a Walsh-Hadamard matrix in only \( L \log_2 L \) operations. The correlation function can then be implemented efficiently by applying a permutation to the input vector (the observation vector for one complete code period), calculating the fast Walsh transform of this vector and then applying the inverse permutation to the result to obtain the cross-correlation of the input vector and the spreading code. Whilst this approach relies on the use of m-sequences, and so is not applicable to the GPS problem, it does demonstrate the use of efficient parallelism to eliminate redundancy in the calculation of the correlation function.

By far the most common form of transform-domain parallelism is frequency-domain parallelism. This appears to have been first suggested by van Nee and Coenen in 1991 [141]. The key observation in this case is that cross correlation in the time domain is equivalent to multiplication by the appropriate complex conjugate in the frequency domain:

\[
\mathcal{F} \left\{ \int_0^{T_{CA}} r(\tau)c_k(\tau - t) \, d\tau \right\} \iff R(j\omega)C_k^*(j\omega),
\]

(2.89)

where \( \mathcal{F} \{ \cdot \} \) denotes the Fourier transform and \( R(j\omega) \) and \( C_k(j\omega) \) are the Fourier transforms of \( r(t) \) and \( c_k(t) \) respectively. The discrete equivalent can be written:

\[
\text{DFT} \{ r \cdot z^\tau c_k \} = \left\{ \sum_{l=0}^{N-1} \left( \sum_{n=0}^{N-1} r_n c_{k,n,-\tau} \right) \exp \left( -\frac{2\pi j l}{N} \right) \right\}_{\tau=0,1,...,N-1}
\]

\[
\iff R \odot C_k^*,
\]

(2.90)

where \( r = [r_0, r_1, \ldots, r_{N-1}] \) and \( c_k = [c_{k,0}, c_{k,1}, \ldots, c_{k,N_1}] \) are the received signal vector and local code vector respectively, \( z \) is the unit delay operator, DFT \{\cdot\} denotes the Discrete Fourier Transform (DFT), \( R \) and \( C \) are the DFTs of \( r \) and
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c respectively, \( \mathbf{a} \odot \mathbf{b} \) is the term-by-term product of the vectors \( \mathbf{a} \) and \( \mathbf{b} \) and the indexing \( c_{k,n+\tau} \) is cyclic, i.e. \( c_{k,n+\tau} = c_{k,(n+\tau) \mod N} \). Thus, Equation (2.90) calculates the circular correlation between the vectors \( \mathbf{r} \) and \( \mathbf{c}_k \). Note that this is precisely the correlation function to be determined according to Hurd et al. [58] for the maximum likelihood estimator (see Equation (2.17)).

The general form of the FFT-based detector/estimator is given in Figure 2.20. The output metric \( \mathbf{D}_k(\hat{\theta}) \) is a length \( N \) vector of real numbers. To implement a local GLRT, the location of the maximum value of \( \mathbf{D}_k \) is chosen as the optimal estimate of the code phase offset, and detection occurs if this value exceeds a threshold. This method covers all possible code phase offsets for a given Doppler estimate \( \hat{\omega}_d \) using a single observation interval. The detector/estimator tile, therefore, occupies one complete Doppler bin, as illustrated in Figure 2.21.

Sampling Schemes

The DFT can be calculated very efficiently using an algorithm known as the Fast Fourier Transform (FFT) [21]. The FFT relies heavily on the factorisation of \( N \), the length of the observation vector. The optimal FFT algorithm occurs when \( N \) is a power of 2, in which case the FFT can be calculated in \( 2N \log_2 N \) operations, compared with \( 2N^2 \) operations by direct evaluation of the DFT.

In [141] the received signal is sampled at twice the chip rate, and so there are \( N = 2046 \) samples per code period. To enable the use of an efficient FFT this vector is then padded with two zeros to obtain a vector of length \( N = 2048 = 2^{11} \). An alternative approach is to sample both the incoming signal and the local code at a rate which directly yields an observation vector whose length is a power of two. For example, in [95] the authors used a sample rate of 4.096 MHz to yield \( N = 4096 = 2^{12} \) samples per code period. The problem with these approaches is that, when resampling or zero-padding, the structure of the spreading codes is modified and, hence, the auto- and cross-correlation properties are affected.
2.4. The Detector/Estimator

In general, this results in an increase in the cross-correlation sidelobes, and a distortion of the main lobe, which loses its triangular shape. In practice, these effects are small when the modifications are small. For example, padding a vector of 2046 samples with just two extra zeros does not lead to a dramatic increase in cross-correlation values. Various other sampling schemes have been considered in the literature [12, 34, 81, 130, 137, 153], which we now consider briefly.

Davenport [34] considered the use of the Chirp-Z Transform (CZT), in which case the received signal is sampled at a rate commensurate with the chip rate, is then padded with zeros to a length which is a power of two, and then a “chirp” function is applied prior to taking the FFT. The correlation is performed in the frequency domain as above, the inverse FFT is taken, and the result is “de-chirped”. The chirp function is a damped (complex) exponential which effectively eliminates the distortion caused by the zero padding. Yang [153] considered a related approach, but the chirp function is effectively pre-calculated and applied only to the local code. In this instance, an arbitrary sampling rate can be applied at the front end, yielding $M$ samples per code period. The observation vector is then extended to a length $2N$ vector, where $N$ is a power of two, by zero-padding.
The local code vector is also increased to a length $2N$ but, in this case, the last $M$ components are simply a repetition of the first $M$. Although not explicitly stated by Yang, it would appear that this approach is only valid for $N > M$, in which case the modified vector has sufficient “room” for two repetitions of the length $M$ original vector. The remaining components are set to zero. The circular correlation property of the local and received signals is restored by this approach, but it requires a significant increase in the amount of processing required. For example, if the incoming signal is sampled at a rate of two samples per chip then $M = 2046$, which means $N \geq 2048$ and so a minimum of a 4096 point FFT is required. Yang also discusses the advantages of sampling at a rate that is not a multiple of the chip rate. The difference in rates between the incoming signal and the local reference allows a greater accuracy in measuring the code phase offset.

Tsui [137] considers the use of the FFT in a software GPS signal processor. His approach relies on direct-downconversion from intermediate frequency (IF) to baseband at a sampling rate of 5MHz, yielding 5000 samples per code period. While the principle of the FFT algorithm can be applied in this case (since 5000 is not a prime number), it is not well suited to hardware implementation. In an effort to overcome this difficulty, Starzyk et al. [12, 130] propose what they refer to as the “Averaging Correlation” approach. The 5000 point observation vector is down-sampled to 5 separate 1024 point vectors, a similar operation is applied to the local code. The local code is then correlated with each of the candidate observation vectors by the frequency domain method, and the maximum peak from amongst the candidate vectors is chosen as the code phase estimate. This approach permits the use of the highly efficient 1024-point FFT, as the authors point out, it is much easier in hardware to implement five 1024-point FFTs than a single 5000-point FFT.

Psiaki [103] also considered Tsui’s 5 MHz sampling scheme. Again, a software-based receiver was the focus of this paper, but Psiaki considers a re-sampling scheme whereby the received signal is linearly interpolated up to a sampling rate of 8.192 MHz. This yields $8192 = 2^{13}$ points per code period, thereby permitting the use of a highly efficient FFT.

Apart from the numerical efficiency in calculating the correlation function for all code phase offsets, the frequency-domain approach has a number of other advantages [21]:

1. The frequency shift theorem.
2. The time shift theorem.

3. Linearity.

Each of these is discussed briefly here below.

**The Frequency Shift Theorem**

The frequency shift theorem states:

\[ \mathcal{F} \{ \exp(-j\omega_d t) f(t) \} \Leftrightarrow F(j(\omega + \omega_d)), \]  

(2.91)

where \( F(j\omega) = \mathcal{F} \{ f(t) \} \). Thus, the Fourier Transform of the product of a function by a complex exponential is simply a shifted version of the transform of the function. For the DFT the shifting can only be implemented as an integer number of samples. This corresponds to a frequency shift by a multiple of the inverse of the observation interval.

The benefit of this theorem is immediately obvious if we consider Figure 2.20. Note that the received signal is multiplied by \( \exp(-j\hat{\omega} t) \) prior to the FFT block. This achieves down-conversion by the Doppler frequency estimate for a candidate Doppler bin. By the frequency shift theorem, we see that we can move this down-conversion to the other side of the FFT, and so we only need to perform one FFT operation for all Doppler bins. This represents a significant saving when the frequency uncertainty is large (i.e. when there is a large number of Doppler bins). Alternatively, we could use a single FFT block to provide the same input to all search channels. Each channel searches a single Doppler bin for a given satellite. Frequency down-conversion in each channel is achieved by rotation in the Doppler domain. Note, however, that the shift must be an integer number of samples in the transform domain, and so the frequency down-conversion achieved in this manner will always be a multiple of the inverse of the observation interval. Thus, the frequency shift will be a multiple of \( \frac{1}{T_{CA}} = 1 \text{ kHz} \), as illustrated in Figure 2.22.

If the Doppler bin width is less than 1 kHz, such as is the case when coherent accumulation is performed over \( M \) ms, then fine Doppler corrections can be made either prior to the FFT [103] or after it [10]. Psiaki’s approach in [103] is to generate \( M \) copies of the received signal, each one multiplied by an appropriate complex sinusoid to achieve down-conversion by a fraction of 1 kHz. Coarse
frequency adjustment is then performed by rotation post FFT. This requires a total of $M$ ($N$-point) FFT operations for all channels and all Doppler bins. In [10] Akopian applies the shift theorem, not to the received signal, but rather to the stored local code (or local replica, as he calls it). This approach takes advantage of the fact that the carrier frequency down-conversion can also be achieved by shifting the local replica in the opposite direction to the shift to be applied to the received signal. Again, this approach leads to a coarse frequency shift of a multiple of 1 kHz. Fine-frequency compensation is achieved in a similar manner to Psiaki’s approach, though Akopian considers a two-dimensional FFT, achieving parallelism in both the code delay and frequency domains. In effect, coherent accumulation and fine-frequency compensation are achieved by a combination of an $M$-point FFT and multiplication by a complex sinusoid.

In summary, the frequency shift theorem can be applied to achieve down conversion of the carrier frequency. This is achieved by a rotation of the FFT of either the received signal or the local code. This down-conversion is limited to multiples of 1 kHz, so a fine-frequency compensation is required if a resolution better than 1 kHz is desired.
2.4. The Detector/Estimator

The Time Shift Theorem

The time-domain analogue of the frequency shift theorem can be represented by the equation:

$$\mathcal{F}\{f(t + \tau)\} = F(j\omega) \exp(j\omega\tau).$$

(2.92)

The use of this theorem to counter the effects of code Doppler seems to have been first reported in [75], and is also applied in [10, 11].

In Section 2.4.1 we saw that, for the traditional single cell detector, the code Doppler effect is accounted for by modifying the chip rate of the local code to match the current Doppler estimate. In the FFT-based correlator two approaches are possible: 1) code Doppler is compensated for by a modification of the local code [103]; 2) code Doppler is compensated for by modifying the received signal [75]. The latter approach makes use of the time shift theorem. Both of these approaches use the noncoherent combining detector of Section 2.4.1.

Within a coherent accumulation period the effect of code Doppler can be modelled as a degradation in the magnitude of the correlation function. Between coherent accumulation periods, however, the dominant effect is the “slippage” of the true code phase offset $\zeta_t$ relative to the estimate $\hat{\zeta}$. This effect can be accounted for by time-shifting the received signal (or the local code) between coherent accumulations. The time shift is equal to the amount the local code would slip, relative to the received code, if the current Doppler frequency estimate $\tilde{\omega}_d$ was exactly correct. Given $\hat{\eta} = \tilde{\omega}_d/\omega_0$, then the time shift is given by $\tau = \hat{\eta}MT_{CA}$ seconds. By Krasner’s technique [75], this time shift is implemented in the frequency domain by multiplying the FFT of the $k$th coherent accumulator output vector by the complex exponential $\exp(-j2\pi k\tau/T_{CA})$. We find, however, that this technique introduces significant distortion of the local replica whenever $\tau$ is not an integer number of sample periods.

An alternative approach to the treatment of code Doppler effects was given by Psiaki [103] and, although this approach does not rely on the time shift theorem, we describe it here for completeness. In this case, the local code is generated in much the same way as for the serial detector, in that the chip rate is varied with the Doppler estimate. Psiaki uses linear interpolation of both the received signal and the local code to ensure that there is exactly one full code period of each present in the observation interval. This interpolation must be performed for every Doppler frequency estimate, but can be achieved very efficiently. This
approach implies that the resolution of $\hat{\zeta}$ is a function of $\hat{\omega_d}$. An advantage of this approach is that it provides code Doppler compensation both within and between coherent accumulation intervals. It also permits storage of the resampled local codes, thereby saving computations during acquisition. The primary disadvantages of Psiaki’s approach are the large memory requirements and the difficulty in calculating a 8192-point FFT. Whilst this approach provides a highly accurate code Doppler compensation mechanism, we have already seen that the effect of code Doppler within a coherent observation interval is minimal. Hence this level of accuracy is not usually required, and code Doppler compensation between coherent observation intervals is generally sufficient.

**Linearity**

The Fourier Transform is a linear operation, thus:

\[
\mathcal{F} \{ f(t) + g(t) \} = \mathcal{F} \{ f(t) \} + \mathcal{F} \{ g(t) \},
\]

and, given any linear operator $\mathcal{L}\{\cdot\}$, then:

\[
\mathcal{F} \{ \mathcal{L} \{ f(t) \} \} = \mathcal{L} \{ \mathcal{F} \{ f(t) \} \}.
\]

Now, both correlation and coherent accumulation are linear operators, and so any coherent accumulation carried out after the correlation function can equally well be performed prior to the FFT.

The advantage this provides is most readily seen by considering an example. Recall that for low input SNRs it is necessary to increase the coherent integration time to reliably detect the received signal. This was achieved by coherently combining $M$ consecutive correlator outputs. A transform domain implementation of this combining is illustrated in Figure 2.23. Now, by the linearity of the FFT,
this coherent accumulation can be achieved prior to the FFT, as illustrated in Figure 2.24. Thus, the FFT need only be performed once for every $M$ code periods, rather than once for every code period. This represents a significant saving if $M$ is large. Note that this approach can be applied to the coherent accumulation of the transform-domain forms of all the correlation-based detectors discussed in Section 2.4. It would appear that this was first observed by Krasner in [75], but it is also implicit in Coenen and van Nee’s work on the DCD [29].

It is worth noting, however, that the use of pre-correlation coherent accumulation limits the degree to which code Doppler effects can be mitigated by modification of the local replica. Note that only one copy of the local replica is used for every $M$ received code periods. Hence, local replica code Doppler compensation can at best be achieved between coherent observation intervals (of duration $MT_{CA}$ s) rather than between code periods (of duration $T_{CA}$ s). A simple scheme can be implemented whereby the local code replica is time shifted by one half of the estimated code phase shift over one coherent observation interval. Thus, a finer degree of code Doppler compensation can be achieved if post-correlation coherent accumulation is used. In practice, however, we find that the coarse code Doppler compensation achieved with pre-correlation coherent accumulation is sufficient.

### 2.5 The Acquisition Process

As discussed in Section 2.3.1, the movement of the detector/estimator through the uncertainty region is controlled by the acquisition process. Various forms of detector/estimator have been considered in the previous section, in this section we characterise it entirely by:

1. Its cell coverage in the uncertainty region, which we term a “tile”.

Figure 2.24: FFT Detector with Pre-Correlation Coherent Accumulation
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2. The time taken to dwell in one tile, $\tau_D$.

3. The distribution of the decision statistic under $H_1$ and $H_0$.

Our analysis of the detector/estimator allows us to calculate each of these quantities for a given implementation. However, the quantity of greatest interest to us is the time, $T_{ACQ}$, taken to acquire the signal. This will be a function, not only of the form of the detector/estimator, but also of the acquisition process. In this section we review the analysis and design of the acquisition process.

Note that, for simplicity, we consider the acquisition of a single satellite signal only. In practice, the receiver must acquire signals from multiple (at least four) satellites. Typically the most difficult acquisition is that of the first signal since, once the first signal is acquired, then the search space for the remaining satellites can be reduced. In practice, therefore, the uncertainty region is not constant but depends both on the a priori information available to the receiver and the information obtained from other acquired signals.

2.5.1 Acquisition Modes

The acquisition process is commonly divided into three modes of operation:

1. The search mode.

2. The verification mode.

3. The lock mode.

In the search mode the detector/estimator moves through the uncertainty region looking for the $H_1$ cell. The acquisition process determines the duration of each dwell, the decision threshold and the order in which tiles are searched. Once a hit has been declared in the search mode the acquisition process enters the verification mode. In this mode, a candidate cell has been chosen and the detector/estimator will operate as a pure detector. In the verification mode the cell under test remains fixed and the acquisition process controls the dwell time and decision threshold of the detector/estimator. If the candidate cell is rejected by the verification mode the acquisition process returns to the search mode, otherwise the system enters the lock mode. Once the lock mode is entered the acquisition process is complete, the signal is deemed to have been acquired and the tracking
loops are closed. In traditional receiver architectures the detector/estimator circuitry is now used to determine the lock condition of the tracking loop. Again, the detector/estimator operates as a pure detector. The parameter estimate $\hat{\theta}$ is under the control of the tracking circuit. Once the lock detector indicates loss-of-lock, then control is passed back to the acquisition process which restarts in the search mode. The acquisition modes are summarised in Figure 2.25.

![Figure 2.25: An Overview of Acquisition Modes](image)

In both search and verification modes the detector/estimator is in “motion”, under the control of the acquisition unit. In the search mode the motion is through the uncertainty region ($\hat{\theta}$ moves through $\Theta^*$), in the verification mode the motion is through the receiver parameter space ($\tau_D$ and $V_{Th}$). In contrast, in the lock mode the signal parameters are being tracked and $\hat{\theta}$ is under the control of the tracking loops (and is now an element of the continuous parameter space $\Theta$).

**The Search Mode**

In the search mode the detector/estimator operates on the Neyman-Pearson criterion [142, p. 33], that is, the thresholds are chosen to maximise the probability of correct detection, for a given probability of false alarm. Movement through the uncertainty region is governed by a search strategy, which determines the order in which tiles are to be investigated.

Various types of search strategy have been considered in the literature, the most common being:

1. Straight serial search [57],
2. Z search [99],

---

---
3. Expanding window search [22],

4. Alternate search [68].

The straight serial search strategy simply orders the tiles in a sequential fashion. Once all $N_T$ tiles have been considered, the detector/estimator is returned to the first tile and the process repeats. This is most commonly implemented in the case of unknown or uniform a priori distributions on the unknown signal parameters, since no effort is made to cover the most likely tiles first.

When some a priori information is available regarding the location of the $H_1$ tile, then either a Z search or an expanding window search strategy may be implemented. Both of these strategies were developed for the single cell detector, in which case it is easiest to move from one trial cell to the next, adjacent cell. Moving from one test cell to another non-adjacent test cell requires “winding” the local code, either forwards or backwards, to reach the new test point. For the FFT-based detector discussed in Section 2.4.4 no such code-winding is required. In this situation the so-called alternate strategies are optimal. In this case the tiles are considered in order of decreasing a priori probability. In the remainder of this thesis we assume a uniform a priori distribution on the unknown signal parameters and, hence, apply straight serial search strategies only. The results derived are can be readily extended to include other search strategies.

In general, the search mode thresholds are set to yield fast decision making with relatively high probabilities of detection and false alarm.

The Verification Mode

In the verification mode the estimate cell $\hat{\theta}$ is subject to further testing. Meaningful probabilities can be assigned to the presence or absence of the signal in the cell under test. Bayes’ criterion can, therefore, be applied to the detector in this mode [142, p. 24]. In the verification mode longer dwells are made to reduce the overall probability of false alarm into the lock mode.

Another key difference between the verification mode and the search mode is that, in the verification mode, we consider only a single cell of the uncertainty region, whereas in the search mode an entire tile is under investigation.

In the verification mode we have a pure detection problem, so we know that the optimum verification strategy is the sequential detector. As discussed in Section 2.3, Wald [145] has shown that the sequential detector takes, on average,
the minimum amount of time for a given $P_{fa}$ and $P_d$. However, the performance of the sequential detector degrades rapidly when the received SNR is less than the design point SNR.

For this reason, a number of sub-optimal schemes have been suggested in the literature, which we refer to as verification strategies, the most common being:

1. Immediate reject verification [39],
2. Up-down counter verification [57] (referred to as the “Tong” detector in [70]),
3. Coincidence detector verification [100] (referred to as the “M-of-N” detector in [70]).

In this mode we consider a number (say $N$) of detectors, each detector is assumed to have the same form as the detector used in the search mode, but may have different parameters. In general, each detector will be identical, except for the dwell time $\tau_D$ and the decision threshold $V_{Th}$. The $i^{th}$ detector can, therefore, be characterised by the pair $(\tau_{Di}, V_{Thi})$. The verification strategy determines the order in which the detectors are used.

Consider, for instance, the immediate reject strategy. In this case the detectors are numbered 1 to $N$, and the tests are run sequentially in numerical order. If all $N$ detectors declare the signal to be present then the cell under test is accepted and the acquisition process moves into the lock mode. On the other hand, if any detector rejects the cell under test then the cell is immediately rejected and the acquisition process returns to the search mode. Thus, to accept the cell under test requires exactly $\sum \tau_{Di}$ seconds, whereas the time to reject a cell is a random variable. The probability of entering the lock mode is given by [39]:

$$P_H = \prod_{i=1}^{N} P_{hi}, \quad (2.95)$$

where $P_H$ is the overall “Hit” probability of the verification mode, $P_{hi} = P_{fa}$ in a $H_0$ cell and $P_{hi} = P_{di}$ in a $H_1$ cell. A flow chart for this strategy is shown in Figure 2.26 a).

The up-down counter strategy, illustrated in Figure 2.26 b), is similar but differs in the way in which it deals with rejection of the cell under test in a single detector. Consider the case where the cell has been passed by the first
Figure 2.26: Verification Mode Flow Charts. a) Immediate Reject Strategy, b) Up-Down Counter Strategy.

$i - 1$ detectors, but is rejected by the $i^{th}$ detector. When the up-down counter strategy is implemented the cell is then passed back to detector $i - 1$ for reconsideration, rather than being returned to the search mode. This strategy need not start with detector 1, but may, more generally, be designed to start in, say, the $M^{th}$ detector. The cell is rejected when it fails the test in detector 1 and is accepted when it passes the test in detector $N$. Note that the total dwell time is, therefore, a random variable, both when the cell is ultimately accepted and when it is rejected. When all $N$ detectors are identical, the probability of entering the lock mode is given by [70]:

$$P_H = \frac{1 - \left(\frac{1-P_h}{P_h}\right)^M}{1 - \left(\frac{1-P_h}{P_h}\right)^{M+N}},$$

where $P_h = P_{fa}$ in a $H_0$ cell and $P_h = P_d$ in a $H_1$ cell. The analysis is more
involved if the detectors are not all identical. Hopkins [57] models the process as a discrete Markov process, and demonstrates a matrix based approach to solving the general problem. We will investigate Markov processes in more detail in Section 2.5.2.

Finally, the coincidence detector strategy involves performing all \(N\) tests sequentially. If the threshold is crossed in \(M\) or more of these tests then the cell under test is accepted, otherwise it is rejected. In this case the dwell time is deterministic in all cases. Assuming that all dwells are statistically independent and the same detector is used in each dwell, then the probability of entering the lock mode is given by [100]:

\[
P_H = \sum_{n=M}^{N} \binom{N}{n} P_h^{n} (1 - P_h)^{N-n},
\]

where, again, \(P_h = P_{fa}\) in a \(H_0\) cell and \(P_h = P_{d}\) in a \(H_1\) cell.

A variation on the coincidence detector strategy seems to have been first introduced by Corazza et al. [32]. This is identical to the strategy described above except that, once a total of either \(M\) detections or \(N - M\) rejections occur, the verification mode stops. This achieves the same probabilities of detection and false alarm as the original form but will, on average, be faster. It then becomes clear that this strategy contains the immediate reject strategy as a special case, with \(M = N\). The authors give the following expressions for the probabilities of declaring signal absent after the \(i^{th}\) dwell, \(P_{R_i}\), and of declaring the signal present after the \(i^{th}\) dwell, \(P_{H_i}\):

\[
P_{R_i} = \begin{cases} 
P_{h1}(1 - P_{h1}) \prod_{j=2}^{i-1} (1 - P_{hj})^{n_{k,j} - n_{k,j}} P_{hj}^{1-n_{k,j}}, & N - M + 1 < i \leq N \\
0 & i \leq N - M + 1 
\end{cases}
\]

\[
P_{H_i} = \begin{cases} 
P_{h1} P_{h1} \prod_{k \in \mathcal{B}'} \prod_{j=2}^{i-1} (1 - P_{hj})^{n_{k,j} - n_{k,j}} P_{hj}^{1-n_{k,j}}, & i \geq M \\
0 & i < M, 
\end{cases}
\]

where \(\mathcal{B}\) is the set containing the indices of all binary vectors:

\[
n_k = [n_{k,2}, n_{k,3}, \ldots, n_{k,i-1}],
\]
with Hamming weight \( N - M - 1 \) and \( B' \) is the set of indices of all binary vectors of the same form having Hamming weight \( i - M \).

Much of the early work on the analysis of the acquisition process focused on the single cell detector. In this case, both search and verification modes investigate a single cell from the uncertainty region. Most analyses, therefore, do not differentiate between the search and verification modes, but rather consider either single dwell detectors (search mode only) or multiple dwell detectors (verification mode only). Either of these cases can be modelled as consisting of both search and verification modes, however, if we consider a “null” detector which will declare a hit with probability 1 in zero time. Thus, a single dwell detector can be thought of as having a null verification mode, and a multiple dwell detector can be thought of as having a null search mode.

The question naturally arises as to what combination of search and verification strategies is, in some sense, the best (say, yielding the minimum mean acquisition time for a given probability of correct detection). At the time of writing it appears this question remains unanswered in the literature.

The Lock Mode

Once the lock mode is entered and the tracking loops are closed, the signal will be lost within a finite amount of time with probability equal to one. The purpose of the lock mode is to determine when this loss of lock occurs.

This is a very important task, as once the tracking loops are closed the navigation processor will use the current estimates of the code phase and Doppler offset in its derivation of a navigation solution. Therefore, we would like to detect loss of lock as quickly as possible. On the other hand, we want to maintain lock for as long possible, once the signal has been found. This is the fundamental trade-off of the lock mode detector.

In the lock mode the detector is again configured according to Bayesian criteria and the strategies used to detect loss of lock are similar to those used in the verification mode: immediate reject [90], up-down counter [57] and coincidence detector [32] logic have all been suggested in the literature.

A detailed analysis of the performance of the detector in the lock mode would require analysing the effect of the tracking loops. In practice, the analysis of the lock mode is achieved in one of two ways. The detection theoretic approach

\[^{\dagger}\text{For example, letting } i = 5 \text{ and } N - M - 1 = 2, \text{ then } B = \{[0, 1, 1], [1, 0, 1], [1, 1, 0]\}.\]
ignores the effect of the tracking loops and simply models the acquisition process
in the lock mode in the same way as for the verification mode [57]. Alternatively,
the tracking loops may be considered to be independent of the lock detector
[55]. In this latter approach it is assumed that the code tracking circuit has,
at time $t$, an error $\varepsilon(t)$. It is usually then assumed that when $|\varepsilon(t)|$ exceeds
some pre-specified value, the lock detector will declare loss of lock. It would be
of theoretical interest to see how these techniques compare, though we do not
consider this here.

In most analyses of the acquisition process, however, acquisition is considered
to be finished when the lock mode is first entered for a correct ($H_1$) cell. When
the lock mode is entered for a $H_0$ cell it is normally assumed that the search
mode will be re-entered after some penalty time $T_P$, which is often modelled as
a constant number of code chips.

### 2.5.2 Performance Analysis

The acquisition process, therefore, determines the motion of the detector/estimator
through the uncertainty region. We have seen that a number of strategies for
searching for and verifying the presence of the signal have been suggested in the
literature. To compare these strategies requires some form of analysis of their
relative performance. In CDMA signal acquisition the parameters of primary
importance are:

1. The time taken to acquire the signal $T_{ACQ}$,
2. The probability of correct detection $P_D$,
3. The probability of false alarm $P_{FA} = 1 - P_D$.

Since the acquisition time $T_{ACQ}$ is a random variable, the system perform-
ance is often given in terms of its mean, denoted $T_{ACQ}$, and variance, denoted
$\text{Var}[T_{ACQ}]$. As mentioned at the end of the previous section, it is often assumed
that any false alarm will be detected after some penalty time $T_P$, so that $P_D = 1$
and $P_{FA} = 0$, in which case the statistics of $T_{ACQ}$ completely determine system
performance.

Two distinct approaches to analysing the acquisition system performance have
been explored in the literature. The flow-graph approach [38, 39, 56, 57, 98–100]
relies on the observation that the acquisition process, in all of its modes, can
be identified with a type of random process known as a Markov chain [61]. A Markov chain can be completely described by its state diagram, which is a form of flow-graph. By the application of results from flow-graph theory, expressions for the system performance parameters can be derived. The direct approach [22, 68, 69, 84, 90, 91, 147], on the other hand, is a combinatorial approach to the derivation of the system performance parameters.

The Flow-Graph Approach

A Markov chain [61, 92] is a type of discrete-time, discrete-state random process. Consider a system consisting of a possibly infinite number (say \( N \)) of discrete states. At any given moment in time the system is in one of these states. At discrete time intervals the process moves between states, in the intervening time it stays within the current state. The movement from one state to another is probabilistic. This system is a discrete-time, discrete-state random process. The process is called a Markov chain if it satisfies the following property:

Property 2.1 (Markov) Let \( X_n \) denote the rv giving the state of the process at time instant \( n \), then:

\[
Pr \{ X_{n+1} = x_{n+1} \mid X_{n} = x_{n}, X_{n-1} = x_{n-1}, \ldots, X_{0} = x_{0} \} = Pr \{ X_{n+1} = x_{n+1} \mid X_{n} = x_{n} \}
\]

Note that this implies that, knowing the present state of the system, the future is conditionally independent of the past (i.e. the system contains no memory of previous states).

Hopkins [57] and Holmes and Chen [56] seem to have been the first to identify the acquisition process as a Markov chain. Two analysis procedures are associated with the Markov chain model. The most commonly used approach is based on the representation of the Markov chain as a flow-graph, which we will describe shortly. The alternative is a matrix-based approach [57, 61] which we now describe.

We follow the notation of Iosifescu [61] in our treatment of the state transition matrices of Markov chains. The states in a Markov chain can be divided into two classes:

**Recurrent States (Also known as absorbing states)** Once these states are entered, the process never leaves.
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Transient States All other states.

A Markov chain with at least one recurrent state is called an absorbing Markov chain since one of the recurrent states will be entered at some time \( t < \infty \) with probability equal to one. Once an absorbing state is entered the Markov chain can be considered to have terminated, as no further state transitions are possible.

For any absorbing Markov chain with \( k \) absorbing states and \( N \) transient states, the state transition probabilities \( p_{i,j} \) can be arranged in the canonical matrix form \( P = [p_{i,j}] \):

\[
P = \begin{pmatrix} I & 0 \\ R & T \end{pmatrix},
\]

where \( P \) is the \((N + k) \times (N + k)\) matrix of state transition probabilities called the transition matrix, \( I \) is the \( k \times k \) identity matrix, \( R \) is the \( N \times k \) matrix of transition probabilities from transient to absorbing states, called the “recurrent matrix”, and \( T \) is the \( N \times N \) matrix of transition probabilities within the transient states, called the “transient matrix”. Here the state vector has been arranged such that the first \( k \) elements represent the absorbing (or recurrent) states of the process, the remaining \( N \) elements representing the transient states. The element \( p_{i,j} \) represents the transition probability from state \( i \) to state \( j \). Recall that the state transitions occur only at discrete time intervals. Let \( x_{i,n} \) denote the probability that the Markov chain is in state \( i \) after the \( n \)th state transition (including transitions from a state back into the same state). Denoting by \( x_n \) the vector of such probabilities, we have:

\[
x_{n+1} = Px_n.
\]

To simplify the analysis of Markov chains we introduce the fundamental matrix \( N \), given by [61]:

\[
N = (I - T)^{-1},
\]

where, in this case, \( I \) is the \( N \times N \) identity matrix. The element \( N_{i,j} \) gives the expected value of the number of times the process enters state \( j \) given that it started in state \( i \) (note that both \( i \) and \( j \) are transient states). This matrix proves very useful in determining the statistics of the Markov chain. For instance, to determine the probability that the process will terminate in the \( j \)th recurrent
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state we define the \( N \times k \) matrix \( A \) by:

\[
A = NR. 
\]  
(2.103)

Given \( A = [a_{i,j}] \) then \( a_{i,j} \) is the probability that the process will terminate in the \( j^{th} \) recurrent state, given that it started in the \( i^{th} \) transient state. To determine the overall probability of terminating in state \( j \), we simply average over \( i \).

We denote by \( \tau_D \) the dwell time in the \( i^{th} \) transient state, and by \( \boldsymbol{\tau_D} \) the vector of dwell times. Similarly, we denote by \( \overline{T}_{FH} \) the average amount of time taken to reach any absorbing state given that the process starts in the \( i^{th} \) transient state, and by \( \overline{T}_{FH} \) the vector of such times. Then it can be shown that:

\[
\overline{T}_{FH} = N \boldsymbol{\tau_D}. 
\]  
(2.104)

Thus, through Equations (2.102) and (2.103), the fundamental matrix can be used to derive all the performance parameters of the Markov chain.

These results were used in [57] to derive an expression for the mean acquisition time \( \overline{T}_{ACQ} \):

\[
\overline{T}_{ACQ} = \frac{L\tau_D}{2|\nu\tau_D + \delta|} \left( \frac{2 - P_D}{P_D} \right),
\]  
(2.105)

where \( \tau_D \) is the average dwell time per cell, \( \nu \) is a measure of the code Doppler effect (\( \nu = \eta/T_{\text{chip}} \)), \( \delta \) is the difference between adjacent code phase estimates in \( \Theta^* \) (normally \( \approx 1/2 \) a chip) and \( P_D \) is the probability of correct detection in the \( H_1 \) cell, including the verification mode. In fact, in [57] Hopkins uses a combinatorial argument to derive Equation (2.105) above, and uses the matrix method to determine the verification mode parameters \( \tau_D \) and \( P_D \).

The flow-graph approach to the analysis of the acquisition process as a Markov chain is more commonly employed in the literature than the matrix approach. It seems to have been first suggested by Holmes and Chen [56], for a single dwell, straight serial search system in the absence of Doppler effects. The approach was soon extended to cater for multiple dwell systems by Di Carlo and Weber [39], who considered a form of immediate reject strategy in the verification mode. Polydoros and Weber [99, 100] introduced what they termed the “circular state diagram” to extend the application of the flow-graph approach to arbitrary verification strategies. Finally, Polydoros and Simon [98] extended the approach still further to encompass arbitrary search strategies (as opposed to the simple straight
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serial search) by the introduction of what they call the “equivalent circular state diagram”. All of the above developments considered only a single cell detector, operating in the absence of Doppler effects and modelled the false alarm state as a transient state with an associated penalty time. The approach, however, is more generally applicable by simple extension of the results of these papers.

Recall that \( p_{i,j} \) denotes the probability that the process moves from state \( i \) to state \( j \) in one time interval. For the acquisition problem, each time interval corresponds to a dwell in a candidate tile in the search mode, or a dwell in a candidate cell in the verification mode. We can assume, therefore, that each time interval will be a multiple of the code period \( T_{CA} \). Letting \( n_{i,j} \) be the number of code periods taken to make the transition from state \( i \) to state \( j \), then we denote by \( p_{n_{i,j}}(n) \) the probability mass function (PMF) of this discrete rv.

The flow-graph approach relies on the observation that all the information on the statistics of the Markov chain is contained in the probability generating function (PGF) \[92\] of \( p_{n_{i,j}}(n) \), for every pair of states \((i, j)\). The PGF of the rv \( X \) is defined by (see Appendix C.3.3):

\[
P_X(z) = E_X[z^n] = \sum_{n=0}^{\infty} p_X(n) z^n.
\] (2.106)

Two useful properties of the PGF are:

\[
\Pr\{i \to j\} = \sum_{n=0}^{\infty} p_{n_{i,j}}(n) = P_{n_{i,j}}(z)\bigg|_{z=1},
\] (2.107)

and

\[
E[n^m] = \sum_{i=1}^{m} \frac{\partial^{i} P_{n_{i,j}}(z)}{\partial z^{i}}\bigg|_{z=1} 1 \leq m \leq 2,
\] (2.108)

where \( \Pr\{i \to j\} \) denotes the probability of making the transition from state \( i \) to state \( j \) in any time period.

We denote by \( P_{acq}(z) \) the probability generating function of the number of code periods elapsing between the start of the search and entry into the acquisition state. In general, this can be written as the sum of the probabilities of correct and false acquisition respectively: \( P_{acq}(z) = P_{acq_1}(z) + P_{acq_0}(z) \). The system

\[\text{In fact, all these papers ignore }\text{ carrier Doppler}, \text{ so the uncertainty space is one dimensional. The effect of code Doppler is taken into account in [56].}\]
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parameters are then given by [96]:

\[ P_D = P_{acq_1}(z) \bigg|_{z=1} \]  
\[ T_{ACQ} = \frac{\partial P_{acq}(z)}{\partial z} \bigg|_{z=1} T_{CA} \]  
\[ \text{Var} [T_{ACQ}] = \left[ \frac{\partial^2 P_{acq}(z)}{\partial z^2} + \frac{\partial P_{acq}(z)}{\partial z} - \left( \frac{\partial P_{acq}(z)}{\partial z} \right)^2 \right] \bigg|_{z=1} T_{CA}^2 \]  

In many ways the flow-graph of a Markov chain is analogous to the block diagram of a linear system. Each state of the Markov chain is assigned a node in the flow-graph, and the path from one state to another has an associated transfer function. In systems theory the transfer function from one node in a network to another is given by the Fourier transform of the impulse response of the network between the two nodes. For the Markov chain this transfer function is instead given by the PGF of the transition time between the two nodes.

The circular state diagram due to Polydoros and Weber [99], illustrated in Figure 2.27, is a simple, general representation of the acquisition process flow-graph. It is suitable for arbitrary verification and lock mode strategies, but limited to the straight serial search strategy. In the figure there are \( N_T + 2 \) states in the acquisition Markov chain. These correspond to the \( N_T \) tiles of the uncertainty region, plus one state each for the acquisition (ACQ) and false alarm states. The acquisition process proceeds as follows:

- The state associated with the \( H_1 \) cell is given the number \( N_T \), the remaining cell-states are numbered sequentially in the search order, starting with 1 for the cell immediately following the \( H_1 \) cell.
- The search starts in cell \( i \), with probability \( \pi_i \).
- Once the search enters a \( H_0 \) cell, say state \( j < N_T \), there are two possibilities:
  1. The cell is rejected and the search moves onto state \( j + 1 \). The transfer function for this path is denoted \( H_{ro}(z) \). This includes the direct path, plus all paths through the verification mode that ultimately result in rejecting the cell under test.
  2. The cell is accepted and the search moves into the false alarm state. The transfer function for this path is denoted \( H_{fa}(z) \), and accounts for
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Figure 2.27: Circular State Diagram for the Markov Chain Representation of the Acquisition Process. Note that this State Diagram Represents a Serial Search Process.

all possible paths through the verification mode that result in accepting the cell under test.

- The false alarm state can be modelled either as absorbing or transient. If it is an absorbing state then the transfer function $H_p(z)$ will be zero: there is no return from an absorbing state. If it is a transient state then $H_p(z)$ models the penalty time incurred by false entry into the lock mode.

- Once the search enters the $H_1$ cell (state $N_T$), then the signal will either be correctly detected, with transfer function $H_d(z)$, or will be falsely dismissed, with transfer function $H_{r_1}(z)$. Again, both $H_d(z)$ and $H_{r_1}(z)$ include all possible paths through the verification mode.
The transfer function from start to acquisition can be derived directly from the
circular state diagram \[99, \text{Equation (4)}\]:

\[
P_{\text{acqi}}(z) = \frac{H_d(z)}{1 - H_{r_1}(z)H_0^{N_T-1}(z)} \sum_{i=1}^{N_T} \pi_i H_0^{N_T-i}(z),
\]  

(2.112)

where \(H_0(z)\) is the complete transfer function from a \(H_0\) state to the next cell
state, given by:

\[
H_0(z) = H_{r_0}(z) + H_{fa}(z)H_p(z).
\]  

(2.113)

The system performance parameters can then be determined by using Equation
(2.112) in Equations (2.109) – (2.111).

The only limitation of the circular state diagram approach is that the search
strategy is limited to the straight serial search. In \[98\] the authors extend this
approach by introducing the equivalent circular state diagram. This effectively
maps any arbitrary search strategy to a form similar to the circular state diagram
above. The resulting expressions for the system performance parameters are more
involved than the simple expression of Equation (2.112). Since we shall primarily
consider simple serial search strategies in this thesis, we do not reproduce the
expressions of \[98\] here.

While all of the above analysis deals only with the single cell detector, the
extension to parallel techniques is straightforward. The only modification to be
made to the circular state diagram is to include a path from the \(H_1\) state to the
false alarm state, as indicated in \[31, \text{Figure 1}\].

\textbf{The Direct Approach}

The final technique we shall consider is the direct approach. This is a combi-
natorial approach and does not rely on the Markov property of the acquisition
process. It is based on early work by Braun \[22\] and Weinberg \[147\], and was
modified by Meyr and Polzer \[84\]. The approach was generalised and given the
name “direct approach” by Jovanović \[68, 69\]. Similar combinatorial arguments
were presented by Pan et al. \[90, 91\].

Letting \(f_{T_{\text{acqi}}}(t)\) denote the PDF of the acquisition time, then this approach
is most easily understood by considering the treatment of Braun \[22\], who gave
2.5. The Acquisition Process

the following expression:

\[ f_{TACQ}(t) = \sum_{m=1}^{N_T} \Pr \{ \text{m}^{th} \text{ cell is correct} \} \times \sum_{k=1}^{\infty} \Pr \{ \text{acq. in k}^{th} \text{ scan | m} \} \times \sum_{l=1}^{\infty} \Pr \{ l \text{ false alarms | m, k} \} \times f_{TACQ}(t | m, k, l), \] (2.114)

where \( f_{acq}(t | m, k, l) \) denotes the conditional PDF of the acquisition time given that the \( m^{th} \) cell is the \( H_1 \) cell, detection occurs on the \( k^{th} \) time the \( H_1 \) cell is tested (i.e. on the \( k^{th} \) “scan”) and a total of \( l \) false alarms occur during acquisition. This approach can be described as a combinatorial method as Equation (2.114) is simply an enumeration of all the possible ways in which acquisition can occur.

From [22] we have:

\[ f_{TACQ}(t | m, k, l) = f_{t_d}(t) \ast f_{r_0}(t) \ast^i f_{tf_a}(t) \ast^l f_{t_r_1}(t) \ast^j, \] (2.115)

where \( i \) is the total number of times a \( H_0 \) cell was tested and rejected (not including false alarms), \( j \) is the total number of times the \( H_1 \) cell was tested and rejected and the acquisition time is dependent on the following four rvs:

1. \( t_d \): the time taken to correctly detect the signal in the \( H_1 \) cell,
2. \( t_{r_0} \): the time taken to reject the signal in the \( H_1 \) cell,
3. \( t_{fa} \): the time to declare a hit in a \( H_0 \) cell, plus the subsequent false alarm penalty time, and
4. \( t_{r_1} \): the time taken to correctly reject the signal in a \( H_0 \) cell,

\( a \ast b \) denotes the convolution of \( a \) and \( b \) and \( f_X(t) \ast^n \) denotes the \( n \)-fold convolution of \( f_X(t) \) with itself. Both Braun [22] and Weinberg [147] make use of transform domain techniques to implement the convolution operations. Note that, given \( m \), \( k \) and \( l \), the values of \( i \) and \( j \) are completely determined by the search strategy.

Meyr and Polzer [84] applied a similar method, but derived the following expression for the PMF of the acquisition time as a multiple (\( n \)) of the code
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period:

\[ p_{T_{ACQ}}(n) = P_d \sum_{i=1}^{\infty} (1 - P_d)^{i-1} \sum_{j=1}^{N_T} \pi_j p_{T_{ACQ}}(n \mid i, j), \quad (2.116) \]

where \( i \) denotes the number of times the \( H_1 \) tile is tested prior to detection, \( j \) is the location of the \( H_1 \) tile in the uncertainty space, \( \pi_j \) is the a priori probability that the \( H_1 \) tile is at location \( j \), and \( p_{T_{ACQ}}(n \mid i, j) \) is the PMF of the acquisition time given \( i \) and \( j \):

\[ p_{T_{ACQ}}(n \mid i, j) = f_{t_d}(n) \otimes f_{t_0}(n) \otimes f_{t_1}(t) \otimes i^{-1}, \quad (2.117) \]

where \( a \otimes b \) denotes the discrete convolution of \( a \) and \( b \). Note that, in this case, the time to reject a \( H_0 \) cell, \( t_{r_0} \), is a random variable including all paths through the verification and lock modes. Thus, whereas Braun used four continuous rvs to model the various dwell times, Meyr and Polzer describe the same system using only three (in this case, discrete) rvs.

Jovanović [68] used the work of Meyr and Polzer as a starting point, extending it to include the case where the dwell times are, again, continuous.

The difficulty with the computation of Equations (2.114) and (2.116) is the evaluation of the convolutions in the expression for the conditional PDF of the acquisition time. Transform domain approaches are commonly used in many branches of engineering to overcome the difficulty associated with the computation (or even the analytical treatment) of the convolution operation. For continuous variables, the Fourier or Laplace transforms are often applied to this end whilst, for discrete variables, either the DFT or the Z-transform are more appropriate. In Appendix C.3 we summarise some common transform-based functions used in probability theory.

We consider the characteristic function (CHF) of continuous random variables, which is, in effect, equivalent to the Fourier Transform\(^\dagger\) of the PDF. Thus, the CHF of the convolution of a number of independent rvs is simply the product of the individual CHFs. For a continuous rv \( X \) with PDF \( f_X(x) \), the CHF of \( X \) is defined by (see Appendix C.3.2):

\[ \Phi_X(j\omega) = E_X[\exp(j\omega x)] = \int_{-\infty}^{\infty} f_X(x) \exp(j\omega x) \, dx. \quad (2.118) \]

\(^\dagger\)The CHF is equivalent to the Fourier Transform except for the sign of the variable \( \omega \) and a multiplicative constant.
Similarly, for discrete random variables, we consider the PGF, which is essentially equivalent to the Z-transform\(^\dagger\) of the PMF. We previously discussed the PGF in the context of the flow-graph approach. A summary of some important properties of the PGF can be found in Appendix C.3.3.

The CHF approach was suggested by Braun [22] and Weinberg [147] for application to Equation (2.115), and by Jovanović for application to Equation (2.117), when the dwell times are modelled as continuous. Jovanović also suggested the PGF approach for the case of discrete dwell times. Taking CHFs in Equation (2.115) yields:

\[
\Phi_{T_{ACQ}} (j\omega) = \Phi_{t_d} (j\omega) \Phi_{t_{v0}} (j\omega)^i \Phi_{t_{v1}} (j\omega)^l \Phi_{t_{r1}} (j\omega)^j, \tag{2.119}
\]

which is much easier to compute than Equation (2.117). This approach immediately accounts for all possible search, verification and lock strategies. Any \textit{a priori} information is also taken into account through the expression \(\Pr \{ \text{m}^{th} \text{ cell is correct} \}\) in Equation (2.114) above. The distribution of the acquisition time can be found by numerical methods from the CHF (Braun suggests a discrete Fourier transform approximation, whereas Weinberg suggests an approach based on the Gil-Pelaez inversion theorem [44]).

Jovanović [68], using the technique of Meyr and Polzer, was able to provide an analytic inversion of the CHF for a single dwell (null verification) system with arbitrary search strategy. The primary advantage of Jovanović’s approach, however, arises when we consider all dwells to be discrete rvs. In this case, the verification and lock modes are modelled entirely by their PGFs, which can be easily determined using the Markov chain methods discussed above. This general approach, using a mixture of flow-graph and direct techniques, would appear to be the most useful in the determination of system performance.

\(\dagger\)The Z-transform of the discrete function \(f(k)\) is simply the DFT of \(f(k)\) with the substitution \(\exp (j\omega) \rightarrow z\).
as approximations to the optimal (maximum likelihood) estimator. We identify two components to acquisition:

- The detector/estimator,

- The acquisition process, which determines the motion of the detector/estimator through the signal parameter uncertainty space.

We considered a number of forms for the detector/estimator, starting with the optimal form in AWGN and continuing with various sub-optimal approaches introduced to overcome performance degradation due to data modulation and signal power attenuation. Of particular importance are the parallel techniques discussed in Section 2.4.4, which can provide significant performance improvements at the cost of increased hardware requirements. The acquisition of very weak GPS signals (with received $C/N_0$ in the range $-33.8$ to $-23.8$ dB-Hz) would be impossible in reasonable time frames (less than hours) without some form of receiver parallelism.

Finally, we discussed existing techniques used in the analysis of the acquisition process. These techniques are equally applicable for all the detector/estimator designs discussed in Section 2.4.

In the following two chapters we conduct an analysis of all forms of the detector/estimator introduced here. We begin in Chapter 3 with an investigation of detector/estimator performance in the absence of noise.
Chapter 3

The Detector/Estimator I: Signal Effects

The detector/estimator was introduced in the previous chapter as the fundamental building block of GPS signal acquisition. In this chapter we present some novel results on the analysis of all four forms of detector/estimator discussed in Section 2.4:

1. The coherent (or ML) detector,

2. The noncoherent combining detector (NCCD),

3. The differentially coherent combining detector (DCCD), and

4. The differentially coherent detector (DCD).

Of these four forms, the first is a discrete form of the maximum likelihood estimator, the following two (NCCD and DCCD) are sub-optimal forms based on the ML form, and the last is a completely different form making use of the shift and add property of Gold codes.

Whilst, the relative merits of each of these forms have been discussed in some detail in Section 2.4, here we will present a formal, comparative performance analysis. We begin with the performance analysis in the absence of noise, postponing consideration of noise effects until Chapter 4.

The performance analysis of a receiver in the absence of noise provides a useful measure of its sensitivity to signal parameters, such as residual code phase and carrier frequency offsets, and modulation effects. From this analysis we can gain
Chapter 3. The Detector/Estimator I: Signal Effects

insight into the effect of the various detector parameters on this sensitivity, which will act as a guide in the design and optimisation of a complete acquisition system. It is important to note, however, that this type of analysis is not sufficient for the comparison of different receiver forms, as each form has a unique sensitivity to noise which must also be accounted for, as discussed in Chapter 4.

We have previously seen (Section 2.1) that the signal parameters of primary interest to us, i.e. those having the most significant effect on receiver performance, are:

- The residual code phase offset, $\delta \zeta$, which is a function of the true code phase offset and the spacing between estimates.

- The residual Doppler dilation coefficient $\delta \eta$ which, in turn, leads to an observed residual carrier Doppler frequency offset $\delta \omega_d$ and a residual code frequency offset.

- The data signal $d(t)$, which leads to random $180^\circ$ phase shifts at the (unknown) data bit boundaries.

These parameters are defined in Table 3.1. For each detector form we consider the effect of offsets in the parameters to be estimated (the desired parameters), as well as the effect of nuisance parameters. For example, for the NCCD, the desired parameters are the code phase offset $\zeta$ and the Doppler offset $\omega_d$, whereas

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\zeta$</td>
<td>Signal code phase offset</td>
<td>$\zeta = \zeta_0 - \eta \frac{t}{T_{chip}}$</td>
</tr>
<tr>
<td>$\zeta_0$</td>
<td>Initial signal code phase offset</td>
<td>—</td>
</tr>
<tr>
<td>$\eta$</td>
<td>Signal Doppler dilation coefficient</td>
<td>—</td>
</tr>
<tr>
<td>$\omega_d$</td>
<td>Signal Doppler offset</td>
<td>—</td>
</tr>
<tr>
<td>$\hat{\zeta}$</td>
<td>Local estimate of $\zeta$</td>
<td>—</td>
</tr>
<tr>
<td>$\hat{\zeta}_0$</td>
<td>Local estimate of $\zeta_0$</td>
<td>—</td>
</tr>
<tr>
<td>$\hat{\eta}$</td>
<td>Local estimate of $\eta$</td>
<td>—</td>
</tr>
<tr>
<td>$\hat{\omega}_d$</td>
<td>Local estimate of $\omega_d$</td>
<td>—</td>
</tr>
<tr>
<td>$\delta \zeta$</td>
<td>Residual $\zeta$ estimation error</td>
<td>$\delta \zeta = \zeta - \hat{\zeta}$</td>
</tr>
<tr>
<td>$\delta \zeta_0$</td>
<td>Residual $\zeta_0$ estimation error</td>
<td>$\delta \zeta_0 = \zeta_0 - \hat{\zeta}_0$</td>
</tr>
<tr>
<td>$\delta \eta$</td>
<td>Residual $\eta$ estimation error</td>
<td>$\delta \eta = \eta - \hat{\eta}$</td>
</tr>
<tr>
<td>$\delta \omega_d$</td>
<td>Residual $\omega_d$ estimation error</td>
<td>$\delta \omega_d = \omega_d - \hat{\omega}_d$</td>
</tr>
</tbody>
</table>

Table 3.1: List of Symbols for the Estimation Process
the data signal can be viewed as a nuisance parameter. The detector is essentially defined in terms of its decision function, \( D_k(\hat{\theta}) \). All signal effects will be modelled based on how they affect this decision function.

For the most part, the analysis of both the ML and NCCD forms in the absence of noise is well known, though we make some new contributions to the analysis of modulation and code Doppler effects. We present a brief overview of all of this analysis here, however, as it illustrates the method used for the other detector/estimator forms.

In all of the following analysis an infinite bandwidth signal is assumed. Thus, for the sake of simplicity, the effects of front end filtering are ignored.

### 3.1 The Maximum Likelihood Form

The ML detector structure is illustrated in Figure 2.12 and is reproduced as Figure 3.1 for convenience. If we assume that the parameter estimate \( \hat{\theta} = [\hat{\zeta}, \hat{\omega}_d] \)

\[
\begin{align*}
\text{r}(t) & \quad X_n \quad M N - 1 \quad \sum_{n=0}^{MN-1} \quad Y \quad | \cdot |^2 \quad D_k(\hat{\theta}) \\
& \quad e^{-j\hat{\omega}_dt} \quad c_k(t - \hat{\zeta}T_{\text{chip}})
\end{align*}
\]

Figure 3.1: The ML Detector

is correct and ignoring, for the moment, the effect of data modulation, then the input to the coherent accumulator will be a (complex) constant:

\[
X_n = \sqrt{\frac{P_k}{2}} \exp(j\phi_k), \tag{3.1}
\]

where \( X_n \) is the input to the coherent accumulator at time \( t = nT_s \), \( P_k \) is the received signal power from the satellite of interest (satellite \( k \)) and \( \phi_k \) is the initial carrier phase offset. Thus, in the absence of any extraneous signal effects, the output of the coherent accumulator is:

\[
Y = \sum_{n=0}^{MN-1} X_n = MN \sqrt{\frac{P_k}{2}} \exp(j\phi_k). \tag{3.2}
\]
The decision statistic $D_k(\hat{\theta})$ is then given by the square magnitude of $Y$:

$$D_k(\hat{\theta}) = 0.5(MN)^2 P_k.$$  \hspace{1cm} (3.3)

Thus, when all signal effects have been eliminated, the ML detector yields a decision statistic which is a scaled measure of the signal power.

### 3.1.1 The Effect of a Residual Carrier Frequency Offset

If we now introduce a carrier Doppler offset $\omega_d$ and assume all other effects remain unchanged, then, at the input to the coherent accumulator, we have:

$$X_n = \sqrt{\frac{P_k}{2}} \exp(j(\phi_k + \delta\omega_d n T_s)).$$  \hspace{1cm} (3.4)

The output of the coherent accumulator can now be found as follows:

$$Y = \sum_{n=0}^{MN-1} X_n$$

$$= \sum_{n=0}^{MN-1} \frac{P_k}{2} \exp(j(\phi_k + \delta\omega_d n T_s))$$

$$= \frac{P_k}{2} \exp(j\phi_k) \sum_{n=0}^{MN-1} (\exp(j\delta\omega_d T_s))^n$$

$$= \frac{P_k}{2} \exp(j\phi_k) \frac{1 - \exp(j\delta\omega_d T_s MN)}{1 - \exp(j\delta\omega_d T_s)}$$

where we have used Equation (A.4) in Appendix A. Rearranging yields:

$$Y = \sqrt{\frac{P_k}{2}} \exp\left(j \left( \phi_k + \frac{\delta\omega_d T_s}{2} [MN - 1] \right) \right) \frac{\sin \left( \frac{\delta\omega_d T_s MN}{2} \right)}{\sin \left( \frac{\delta\omega_d T_s}{2} \right)}. \hspace{1cm} (3.5)$$

Finally, taking the square magnitude, we obtain:

$$D_k(\hat{\theta}) = 0.5P_k \left| \frac{\sin \left( \frac{\delta\omega_d T_s MN}{2} \right)}{\sin \left( \frac{\delta\omega_d T_s}{2} \right)} \right|^2.$$  \hspace{1cm} (3.6)

\[\footnote{For the moment we ignore code Doppler effects, though the presence of carrier Doppler implies the presence of code Doppler. Carrier Doppler tends to dominate, however, so this simplification is sufficient for present purposes.}\]
Comparing Equations (3.6) and (3.3) we see that the effect of the carrier Doppler offset is to introduce an effective power attenuation $\alpha_D(\delta \omega_d)$ given by:

$$\alpha_D(\delta \omega_d) = \left|\frac{\sin \left(\frac{\delta \omega_d T_s M N}{2}\right)}{M N \sin \left(\frac{\delta \omega_d T_s}{2}\right)}\right|^2. \tag{3.7}$$

This is a well known expression, previously introduced in Equation (2.19). The derivation above is due to Ashe [14].

### 3.1.2 The Effect of Data Modulation

We now introduce an unknown data modulation onto the signal. Initially we assume that there is a single data bit boundary within the observation interval, i.e. $M \leq D$. We assume that the bit boundary occurs a fraction $\delta T$ of the way through the observation interval, as illustrated in Figure 3.2. Let $\mu = \lceil \delta T M N \rceil$

![Figure 3.2: Data Transition in a Coherent Integration Period](image)

be the index of the first sample in the second data bit in the observation interval, such that samples $\mu - 1$ and $\mu$ are on either side of the bit boundary. Then we can write:

$$Y = \sqrt{\frac{P_k}{2}} \exp(j\phi_k) \left(d_0 \sum_{n=0}^{\mu-1} \exp(j\delta \omega_d n T_s) + d_1 \sum_{n=\mu}^{M N-1} \exp(j\delta \omega_d n T_s)\right), \tag{3.8}$$

where $d_0, d_1 = \pm 1$ are the first and second data bits within the observation interval, respectively. Defining $S_r$ as follows:

$$S_r = \sum_{n=0}^{r-1} \exp(j\delta \omega_d n T_s), \tag{3.9}$$
then we have:

\[
Y = \sqrt{0.5P_k} \exp(j\phi_k) (d_1S_{MN} - (d_1 - d_0)S_\mu) \quad (3.10)
\]

\[
= \sqrt{0.5P_k}S_{MN} \exp(j\phi_k) \left( d_1 - (d_1 - d_0)\frac{S_\mu}{S_{MN}} \right). \quad (3.11)
\]

Taking the square magnitude we obtain:

\[
D_k(\hat{\theta}) = 0.5P_k |S_{MN}|^2 \begin{cases} 
1 & d_1 = d_0 \\
|1 - 2\frac{S_\mu}{S_{MN}}|^2 & \text{otherwise}
\end{cases} \quad (3.12)
\]

\[
= 0.5(MN)^2P_k\alpha_D(\delta\omega_d)\alpha_m(\delta\omega_d, d), \quad (3.13)
\]

where \(\alpha_D(\delta\omega_d)\) is the power attenuation due to carrier Doppler effects (defined in Equation (3.7)) and \(\alpha_m(\delta\omega_d, d)\) is the power attenuation due to the unknown data signal \(d\). From the derivation of Equation (3.5) we have:

\[
S_r = \exp \left( j\frac{\delta\omega_dT_s}{2}(r-1) \right) \frac{\sin \left( \frac{\delta\omega_dT_s}{2} \right)}{\sin \left( \frac{\delta\omega_dT_s}{2} \right)}, \quad (3.14)
\]

and so we have:

\[
\alpha_m(\delta\omega_d, d) = \begin{cases} 
1 & d_1 = d_0 \\
1 - 2 \exp \left( -j\frac{\delta\omega_dT_{coh}}{2}(1-\delta_{T}) \right) \frac{\sin \left( \frac{\delta\omega_dT_{coh}+\delta_{T}}{2} \right)}{\sin \left( \frac{\delta\omega_dT_{coh}}{2} \right)} & \text{otherwise}
\end{cases} \quad (3.15)
\]

where \(T_{coh} = MT_{CA}\) is the duration of the coherent observation interval. This result would appear to be new\(^\dagger\) and is illustrated in Figure 3.3. It is important to note that, as observed by Davisson and Flikkema [37], the power attenuation due to data modulation is not independent of the Doppler offset.

Consider the following two simple special cases. In the absence of any residual

---

\(^\dagger\)All novel results will be indicated by a surrounding box, as in Equation (3.15).
3.1. The Maximum Likelihood Form

Figure 3.3: Power Attenuation Due to Data Modulation in the ML Detector: \( f_d \) is the residual Doppler offset, normalised by the coherent accumulation length \( M \), \( \delta_T \) is the fraction of the way through the coherent observation at which the bit transition occurs.

Carrier Doppler Equation (3.15) reduces to:

\[
\alpha_m(0, d) = \begin{cases} 
1 & d_1 = d_0 \\
|1 - 2\delta_T|^2 & \text{otherwise.}
\end{cases}
\] (3.16)

The worst case attenuation occurs when \( \delta_T = 1/2 \) at which point \( \alpha_m = 0 \) and the signal is completely eliminated from the decision statistic. The mean attenuation is given by Equation (2.59).

At the other extreme, the Doppler error is at a maximum when the true Doppler offset is right on a boundary between two Doppler bins. In this case, we have \( \delta \omega_d = \pi / T_{\text{coh}} \) (see page 28) and:

\[
\alpha_m(\pi / T_{\text{coh}}, d) = 1.
\] (3.17)

This is a very interesting fact that doesn’t seem to have been explicitly pointed out in the literature to date: at the edge of a Doppler bin, data modulation has absolutely no effect on the decision statistic. This, again, is clearly visible in
We can use Equation (3.15) above to derive useful expressions for the mean and worst case power attenuation due to data modulation. After some algebraic manipulation of Equation (3.15) we have:

\[ \alpha_m(\delta \omega_d, \delta_T) = 1 + 2t \left[ \cot^2 \beta - \cot \beta (\sin 2\beta \delta_T + \cot \beta \cos 2\beta \delta_T) \right], \]  

(3.18)

where we have introduced the random variable \( t \) which is equal to one if a transition occurs at the boundary, and equal to zero otherwise, and, for notational convenience, we have introduced:

\[ \beta \triangleq \frac{\delta \omega_d T_{coh}}{2}. \]  

(3.19)

Note that \( \beta \) is one half of the total phase shift due to carrier Doppler over the coherent observation interval.

The worst case attenuation, denoted \( \alpha_{mwc} \), occurs when \( t = 1 \) and \( \delta_T = 1/2 \)† and is given by:

\[ \alpha_{mwc}(\delta \omega_d) = 1 - 4 \frac{\cos \beta \sin^2 \frac{\beta}{2}}{\sin^2 \beta}. \]  

(3.20)

To determine the mean of \( \alpha_m \) we assume a uniform distribution on \( \delta_T \)‡:

\[ \overline{\alpha}_m(\delta \omega_d | t) \approx \int_0^1 f_{\delta_T}(x) \alpha_m(\delta \omega_d, x) \, dx = \int_0^1 1 + 2t \left[ \cot^2 \beta - \cot \beta (\sin 2\beta x + \cot \beta \cos 2\beta x) \right] \, dx = 1 + 2t \left( \cot^2 \beta - \frac{\cot \beta}{\beta} \right). \]  

(3.21)

There is a bit boundary, on average, every \( M/D \) observation intervals and, assuming random data, a bit transition will occur at any given boundary with a probability of 1/2. Therefore, the expected value of \( t \) is \( M/(2D) \) and the overall

†This can be easily seen by minimising Equation (3.18) with respect to \( \delta_T \).
‡The integral in Equation (3.21) is an approximation, the true average is found by summing over all possible \( \mu \). An expression for this true average is derived in Appendix B.1.1, experience has shown that this is a very good approximation when the number of samples is large.
average value of the power attenuation due to modulation effects is given by:

\[
\alpha_m(\delta \omega_d) = E_t \left[ 1 + 2t \left( \cot^2 \beta - \frac{\cot \beta}{\beta} \right) \right] \quad M \leq D
\]

\[
\approx 1 - \frac{M}{D} \left( \frac{\cot \beta}{\beta} - \cot^2 \beta \right).
\]

(3.22)

Note that taking the limit as \( \delta \omega_d \to 0 \) gives us:

\[
\lim_{\delta \omega_d \to 0} \alpha_m(\delta \omega_d) = 1 - \frac{M}{3D},
\]

(3.23)

which is exactly the expression given in Equation (2.59) for the case \( M < D \).

It is instructive to consider the combined effects of data modulation and carrier frequency offset. Consider first of all the combination of carrier Doppler and average data modulation:

\[
\alpha_D(\delta \omega_d)\alpha_m(\delta \omega_d) = \left| \frac{\sin \beta}{MN \sin \frac{\beta}{MN}} \right|^2 \left[ 1 - \frac{M}{D} \left( \frac{\cot \beta}{\beta} - \cot^2 \beta \right) \right].
\]

(3.24)

This is plotted against the normalised Doppler offset in Figure 3.4. Two interesting observations can be made from this figure. Considering the portion of the curve within the Doppler bin (i.e. \( f_d < \frac{1}{2MTca} = 0.5/M \) kHz) it is clear that increasing \( M \) increases the receiver’s sensitivity to data modulation effects. Secondly, considering the portion outside of the Doppler bin, we see that the presence of data modulation tends to increase the average amount of signal power seen in this region. Increasing \( M \), therefore, tends to increase the amount of signal power that is “spread” into adjacent Doppler bins, thereby degrading receiver performance.

As discussed above, data modulation exerts its most extreme influence when \( \delta_T = 1/2 \), in which case \( \alpha_m \) is given by Equation (3.20). This gives us the following expression:

\[
\alpha_D(\delta \omega_d)\alpha_{mwc}(\delta \omega_d) = \left| \frac{\sin \beta}{MN \sin \frac{\beta}{MN}} \right|^2 \left[ 1 - 4 \frac{\cos \beta \sin^2 \beta}{\sin^2 \beta} \right].
\]

(3.25)

This is illustrated in Figure 3.5. From the diagram, we see that, when the data
modulation is at its most extreme case, the effect is to modulate the energy of
the main lobe of the received signal into two side lobes. This introduces a bias in
our estimator: the maximum value of the decision statistic no longer corresponds
to the true parameters.

So far we have treated only the case $M \leq D$. We can extend the above results
to $M > D$ by an approach similar to that of Davisson and Flikkema [37]. The
following result is derived in Appendix B.1.2:

$$\alpha_m(\delta \omega_d) = \left| \frac{\sin \frac{\beta D}{M}}{\sin \beta} \right|^2 \left( \frac{M}{D} - \frac{M \cot \left( \beta \frac{D}{M} \right)}{\beta D} + \cot^2 \frac{\beta D}{M} \right) \quad M \geq D. \quad (3.26)$$

From this we note that, within a Doppler bin, the mean modulation attenuation
is a monotonically decreasing function of $M$. Likewise, the average amount of
signal power spread into the side-lobes is a monotonically increasing function of
$M$. In addition, it is interesting to note that the Doppler bin boundary is no
longer a fixed point when $M > D$. The bin width is, therefore, also affected by
3.1. The Maximum Likelihood Form

Figure 3.5: Power Attenuation Due to Combined Carrier Doppler and Worst Case Data Modulation for the ML Detector: The vertical lines indicate the Doppler bin boundaries.

modulation effects in this case. For these reasons it is usually desirable to choose $M \leq 10$ to limit the impact of data modulation.

The analysis of the combined effect of carrier Doppler and data modulation presented above is new. Davisson and Flakkema [37] did present results similar to Equations (3.24) and (3.26) above, though there is an error in their expression.\(^\dagger\) In addition, the approach taken here differs significantly from their approach.

3.1.3 The Effect of Code Doppler

Reverting back to the case $\delta \omega_d = 0$, if we introduce a residual code phase offset $\delta \zeta$ then we have seen in Equation (2.52) that the decision statistic is given by:

$$D_k(\hat{\theta}) = 0.5(MN)^2 P_k \alpha_s(\delta \zeta),$$

(3.27)

where:

$$\alpha_s(\delta \zeta) = (1 - |\delta \zeta|)^2.$$  

(3.28)

\(^\dagger\)In Equation (8-5b) the term $(1 + R_s T_b)$ multiplying the cosine terms should be replaced by $(1 - R_s T_b)$ in both cases.

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Again, this is a well known result.

Now, let us assume that there is also a residual frequency offset. This frequency offset has previously been modelled simply as a shift in the carrier frequency, leading to a rotation in $X$ at every sample. However, a frequency difference between the received and locally generated signals will also manifest itself as a difference in the chipping rate (or code phase rate) between the local and received codes. We have previously modelled the frequency error through the Doppler dilation coefficient $\eta$, defined in Equation (2.3). Thus, the received signal can be modelled, in the absence of data modulation and noise, by:

$$ r_k(t) = \sqrt{0.5} P_k c_k \left( [1 + \eta] t - \zeta_0 T_{\text{chip}} \right) \exp \left( j \left( (1 + \eta) \omega_0 t + \phi_k \right) \right), $$

(3.29)

where $\zeta_0$ is the initial code phase offset. The Doppler frequency offset is, therefore, given by $\omega_d = \eta \omega_0$, and the code phase offset is in motion:

$$ \zeta = \zeta(t) = \zeta_0 - \eta t / T_{\text{chip}}. $$

(3.30)

The local code can be modelled as follows (see Table 3.1 on page 96 for a list of the symbols used here):

$$ c_k \left( [1 + \hat{\eta}] t - \hat{\zeta}_0 T_{\text{chip}} \right). $$

(3.31)

Therefore, we see that the residual code phase error is a function of time, given by:

$$ \delta \zeta(t) = \left( \zeta_0 - \hat{\zeta}_0 \right) - (\eta - \hat{\eta}) \frac{t}{T_{\text{chip}}} $$

(3.32)

$$ = \delta \zeta_0 - \delta \eta \frac{t}{T_{\text{chip}}}. $$

(3.33)

Different receiver implementations differ in the estimation of $\eta$. We consider three common implementations:

1. The typical hardware implementation [140, Figure 26]: here the local code clock rate is updated by the current carrier frequency estimate. Thus, we have:

$$ \hat{\eta} = \frac{\hat{\omega}_d}{\omega_0}. $$

(3.34)

2. The typical software implementation [137, Section 7.7]: in this case the re-
3.1. The Maximum Likelihood Form

The received signal is sampled, buffered and stored in memory. Doppler compensation is achieved simply by multiplying the received signal by \( \exp(-j\hat{\omega}_d t) \), which can be achieved either by direct multiplication, or by rotation in the frequency domain (see Section 2.4.4). In either case, we have:

\[
\hat{\eta} = 0. \tag{3.35}
\]

3. The \( \eta \)-estimating implementation [27]: the receiver estimates both the Doppler dilation coefficient and the Doppler frequency offset. As pointed out by Cheng [27], the carrier Doppler effect dominates the code Doppler effect, so a less accurate estimate of the code Doppler rate is tolerable. De-coupling these two estimates can result in a simpler implementation.

While we have identified the first two implementations with hardware and software respectively, it is important to note that one can also have hardware implementations for which Equation (3.35) holds, and software implementations for which Equation (3.34) holds (see [10, 75, 103] for instance).

How can we model the effect of a drift in \( \hat{\zeta} \) relative to \( \zeta \)? Perhaps the most obvious effect is that the code phase offset at the end of the coherent accumulation period will be different to that at the beginning. In fact, denoting by \( \Delta \zeta \) the total change in residual code phase error over one coherent accumulation period, we have:

\[
\Delta \zeta \triangleq \delta \zeta(T_{coh}) - \delta \zeta(0) = -LM \delta \eta, \tag{3.36}
\]

where we recall that \( L = 1023 \) is the C/A code length in chips. This poses two problems:

1. The amplitude of \( Y \) is affected: either increasing or decreasing, depending on whether \( \delta \zeta \) moves toward or away from the origin, respectively.

2. The peak of \( Y \) no longer corresponds to the true code phase offset. It can be shown that the value of \( \hat{\zeta}_0 \) at which \( Y \) is a maximum is given by \( \zeta_0 + \Delta \zeta / 2 \). Thus, the residual code phase error at the start of the observation interval is \( \delta \zeta_0 = \zeta_0 - \hat{\zeta}_0 = -\Delta \zeta / 2 \). At the end of the observation interval, the code phase error is given by \( \delta \zeta_0 + \Delta \zeta = \Delta \zeta / 2 \). The presence of code Doppler, therefore, introduces a bias of \( \Delta \zeta / 2 \) code chips to our estimate \( \hat{\zeta} \).
For the moment we make a simple approximation of the first effect, under the assumption that $\Delta \zeta \ll 1$. In this case the start point and the end point are close to each other and a simple midpoint approximation suffices:

$$\alpha_s(\delta \zeta, \delta \eta) \approx \left(1 - \left|\delta \zeta - \frac{LM\delta \eta}{2}\right|^2\right). \quad (3.37)$$

To characterise the magnitude of this effect we look at bounds on $|\Delta \zeta|$, i.e. we ask: what is the maximum shift in the code phase error in one coherent accumulation period?

Consider initially the typical hardware receiver above, with $\hat{\eta}$ given by Equation (3.34). Recall that, by our choice of Doppler bins, we have limited the residual Doppler error to $|\delta \omega_d| \leq \pi/T_{coh}$. Thus, inserting Equation (3.34) into Equation (3.36) gives us:

$$|\Delta \zeta| \leq LM\frac{1}{2MLT_{chip}f_0}$$

$$= \frac{2}{T_{chip}f_0} \quad (3.38)$$

$$= \frac{1}{3080} \text{ chips.} \quad (3.39)$$

So, the effect of code Doppler is essentially negligible in comparison to the effect of carrier Doppler.

For the typical software receiver, we have $\hat{\eta} = 0$ and so $\delta \eta = \delta \omega_d/\omega_0$. In this case the code and carrier Doppler effects are completely de-coupled. Therefore, it is possible for the code Doppler effect to dominate over the carrier Doppler effect. Consider, for example, the extreme case where the received signal has a Doppler offset $\omega_d = 20 \times \pi$ k rad s$^{-1}$, and the receiver makes the estimate $\bar{\omega}_d = 20 \times \pi$ k rad s$^{-1}$, then we have $\delta \omega_d = 0$, but $\delta \eta = 10/1.57542 \times 10^6 = 6.35 \times 10^{-6}$ which leads to a relative code phase drift of:

$$\Delta \zeta = -M6.5 \times 10^{-3} \text{ chips.} \quad (3.41)$$

A coherent integration period of $M = 77$ will, therefore, result in a code phase shift of $1/2$ a chip. Note that both the frequency offset and coherent accumulation period are extreme in this case. Typically, however, carrier Doppler will dominate over code Doppler, even when code Doppler is not accounted for in the receiver.
The simple analysis above does suggest that it is advisable to incorporate code Doppler compensation in receivers subject to both high dynamics (large frequency offsets) and weak signals (large $M$).

For the $\eta$-estimating receiver the designer would like to be able to choose the receiver parameters to meet the design specifications. To do so requires a better understanding of the relationship between the receiver parameters and the maximum allowable residual Doppler dilation coefficient. To gain a better insight into the effect of code Doppler in this situation, we now derive a useful approximate model of code Doppler effects when $M$ is large and carrier Doppler has been accounted for. Consider an arbitrary code chip boundary as illustrated in Figure 3.6. We see that a residual code phase offset of $\delta \zeta$ chips at this boundary as illustrated in Figure 3.6. We see that a residual code phase offset of $\delta \zeta$ chips at this boundary

\[ |\delta \zeta| T_{\text{chip}} \]

Figure 3.6: Effect of a Residual Code Phase Offset at a Chip Transition.

leads to a negation in the correlation of duration $|\delta \zeta| T_{\text{chip}}$ seconds. Thus, given a sample time of $T_s$, an average of $|\delta \zeta| T_{\text{chip}}/T_s$ samples of the accumulator input will be negated. Now, within the C/A codes there are $(L - 1)/2$ chip transitions, therefore, over one code period the accumulator output will be:

\[
Y = \sqrt{0.5 P_k MN \exp(j \phi_k)} \left( 1 - [L - 1] |\delta \zeta| T_{\text{chip}} \right) \\
\approx \sqrt{0.5 P_k MN \exp(j \phi_k)} (1 - |\delta \zeta|). \quad (3.42)
\]

We now introduce a code frequency offset leading to a total change in $\delta \zeta$ of $\Delta \zeta$ chips. Consider now the partial accumulator sum over one code chip, say the $i^{\text{th}}$,
which we denote $y_i$. Then we have:

$$y_i = \sqrt{0.5P_k} \exp(j\phi_k) \frac{N}{L} (1 - 2|\delta\zeta_i| t_i), \quad (3.43)$$

where $\delta\zeta_i$ is the residual code phase offset at the $i^{th}$ chip boundary and $t_i$ is 1 if a chip transition occurs at the $i^{th}$ chip boundary and 0 if it does not. The average value of $t_i$ is, therefore, $1/2$ and so we can approximate the coherent accumulator output by:

$$Y \approx \sqrt{0.5P_k} M N \exp(j\phi_k) \left(1 - \frac{1}{ML} \sum_{i=0}^{ML-1} |\delta\zeta_i| \right). \quad (3.44)$$

A first order approximation to the code phase offset at the $i^{th}$ boundary is given by $\delta\zeta_i = \delta\zeta_0 + i \frac{\Delta\zeta}{ML}$, and so we have:

$$Y \approx \sqrt{0.5P_k} M N \exp(j\phi_k) \left(1 - \frac{1}{ML} \sum_{i=0}^{ML-1} |\delta\zeta_0 + i \frac{\Delta\zeta}{ML}| \right). \quad (3.45)$$

A general, closed form solution to the above expression is difficult to obtain due to the presence of the absolute value in the summand. We can make a simple, piece-wise linear approximation, however, on making the following observations on the expression:

1. The peak value occurs at the point $\delta\zeta_0 = -\frac{\Delta\zeta}{2}$.
2. It is symmetrical about this peak.
3. $Y$ is approximately zero for $|\delta\zeta_0 + \frac{\Delta\zeta}{2}| > 1 + |\frac{\Delta\zeta}{2}|$.

Taking $\delta\zeta_0 = -\frac{\Delta\zeta}{2}$ in Equation (3.45) then, after some manipulation, we have:

$$Y_{\text{max}} \approx \sqrt{0.5P_k} M N \exp(j\phi_k) \left(1 - \frac{1}{4} \frac{|\Delta\zeta|}{\Delta\zeta} \right). \quad (3.46)$$

Thus, a simple, piece-wise linear approximation to the output of the coherent accumulator in the presence of code Doppler effects is given by:

$$Y \approx \begin{cases} 
\sqrt{0.5P_k} M N \exp(j\phi_k) \left(1 - \frac{1}{4} \frac{|\Delta\zeta|}{\Delta\zeta} \right) & |\delta\zeta_0 + \frac{\Delta\zeta}{2}| \leq 1 + |\frac{\Delta\zeta}{2}| \\
0 & \text{otherwise.}
\end{cases} \quad (3.47)$$
Comparing Equations (3.3) and (3.47) we see that we can approximate the combined effects of residual code phase and frequency offsets as a power attenuation factor $\alpha_s$:

$$
\alpha_s (\delta\zeta_0, \delta\eta) \approx \begin{cases} 
\left(1 - \frac{|\Delta\zeta|}{4}\right)^2 \left(1 - \frac{|\delta\zeta_0 + \frac{\Delta\zeta}{2}|}{1 + \frac{|\Delta\zeta|}{2}}\right)^2 \ & |\delta\zeta_0 + \frac{\Delta\zeta}{2}| \leq 1 + \frac{|\Delta\zeta|}{2} \\
0 \ & \text{otherwise},
\end{cases}
$$

(3.48)

where $\Delta\zeta$ is related to $\delta\eta$ through Equation (3.36).

This approximation is shown in Figure 3.7. In the figure there is a frequency offset of 10 kHz, it has been assumed that the carrier frequency has been correctly estimated but no code Doppler compensation has been employed. The accuracy of the approximation can be seen to degrade as $M$ is increased. This approximation gives us an appreciation of the three primary effects of code Doppler:

---

1Recall that we assume that the total code phase drift due to Doppler effects is less than one chip.
Chapter 3. The Detector/Estimator I: Signal Effects

1. There is an effective power attenuation $\alpha_s$,

2. A bias of $\frac{\Delta \zeta}{2}$ chips is introduced,

3. The auto-correlation main lobe is spread from a width of one chip to a width of $1 + |\frac{\Delta \zeta}{2}|$ chips.

Typically $M \leq 10$ is selected to limit the effect of data modulation. In addition, the carrier Doppler estimate is divided into $500/M$ Hz bins. To limit the effects of code Doppler we can also divide the code Doppler estimate (or, rather, the estimate of the Doppler dilation coefficient) into bins. The power loss due to carrier Doppler offset is significantly larger than the power loss due to code Doppler effects for the same frequency offset, and so a much coarser division of the frequency domain can be chosen for the purposes of code Doppler correction in the ML detector. This observation was also made by Cheng et al., though they considered a form of noncoherent detector [27] and did not take into account the power attenuation effect.

The advantage of Equation (3.48) above is that it allows the designer to choose appropriate receiver parameters for a specified level of performance. For instance, if it is decided to limit the power attenuation due to code Doppler to at most 0.5 dB then, from Equation (3.48), we have $|\Delta \zeta| \leq 0.2$. We can then relate this to the maximum allowable frequency offset through Equation (3.36): $f_d \leq \frac{308}{MT_{CA}} = \frac{308}{MT}$ kHz. Clearly the effect of code Doppler is essentially negligible, even in the absence of any correction, except when either $M$ or the frequency uncertainty are very large.

It is important to note that all of the preceding development is based on the assumption of an ideal, triangular correlation peak. In reality, the front-end filter will affect this peak, smoothing its triangular shape. This can be approximately modelled as an appropriate reduction in SNR at the detector input. Note also that, whilst the effect of code Doppler on the acquisition process has been considered in the past (see, for example, [19, 57]), the above analysis, treating the effects of code Doppler on the decision statistic alone, is new.

3.2 The Noncoherent Combining Form

The noncoherent combining detector is illustrated in Figure 2.15, reproduced in Figure 3.8 below for convenience. In essence, this detector consists of an ML
detector followed by a noncoherent accumulator over $K$ successive outputs. The decision statistic is generated as follows:

$$D_k(\hat{\theta}) = \sum_{r=0}^{K-1} |Y_r|^2.$$  \hspace{1cm} (3.49)

The analysis of this receiver, therefore, follows directly from the analysis of the ML detector.

Consider first of all the case of unknown phase offset in the absence of other signal degradation effects. Inserting the expression for $Y$ from Equation (3.2) into Equation (3.49) gives the following expression for the decision statistic:

$$D_k(\hat{\theta}) = 0.5K(MN)^2P_k.$$  \hspace{1cm} (3.50)

Once again we see that $D_k$ is a scaled measure of the signal power at the receiver antenna.

### 3.2.1 The Effect of a Residual Carrier Frequency Offset

Introducing an unknown residual carrier frequency offset $\delta\omega_d$, and again ignoring code Doppler effects for the moment, then the $r^{th}$ output of the coherent accumulator is given by:

$$|Y_r|^2 = 0.5P_k \left| \frac{\sin \frac{\delta\omega_d T_s MN}{2}}{\sin \frac{\delta\omega_d T_s}{2}} \right|^2.$$  \hspace{1cm} (3.51)

Thus, the decision statistic is given by:

$$D_k(\hat{\theta}) = 0.5K(MN)^2P_k\alpha_D(\delta\omega_d),$$  \hspace{1cm} (3.52)
where $\alpha_D(\delta \omega_d)$ is given in Equation (3.7). Again, this is a well known result. As discussed in Section 2.4.1, this represents one of the major advantages of noncoherent combining. The attenuation due to residual carrier Doppler offset is independent of $K$. Therefore, to acquire weaker signals, we can increase the noncoherent accumulation period without suffering extra signal degradation due to carrier Doppler.

### 3.2.2 The Effect of Data Modulation

We now introduce an unknown data signal, which modulates the received signal at a rate of 50 bps. Thus, there is a possibility of a bit transition every $D = 20$ ms. Denoting by $B$ the number of data bit boundaries occurring within the observation interval, then we have:

$$B = \begin{cases} \lfloor \frac{MK}{D} \rfloor & \text{or} \\ \lceil \frac{MK}{D} \rceil & \end{cases}$$

(3.53)

depending on where the first boundary occurs within the observation interval. We assume that $M \leq D$, so that there is at most one data bit boundary within a coherent sub-interval. Thus, within the $KM$ ms observation interval, there are $B$ coherent sub-intervals containing data bit boundaries and $K - B$ containing no data bit boundaries, as illustrated in Figure 3.9. In our investigation of the ML form above we have investigated the effect of data modulation within a coherent sub-interval. We apply a similar technique here.

![Figure 3.9: Model of Data Effects in the Noncoherent Combining Detector](image)

Let $d$ denote the length $B + 1$ vector of data bits present in the observation interval: $d = [d_0, d_1, \ldots, d_B]$. Similarly, we denote by $\delta_{T,j}$ the fraction of the way
through a coherent sub-interval at which the \(i\)th data bit boundary occurs (see Figure 3.2). Letting \(r_i\) denote the index of the coherent sub-interval in which the \(i\)th boundary occurs, then from Equation (3.13) we have:

\[
|Y_{r_i}|^2 = 0.5(MN)^2P_k\alpha_D(\delta \omega_d)\alpha_{m_i}(\delta \omega_d, d_i, d_{i+1}, \delta_{T,i}),
\]

(3.54)

where \(\alpha_{m_i}\) denotes the modulation attenuation due to the \(i\)th bit boundary and is defined in Equation (3.15). Substituting Equation (3.54) into Equation (3.49) yields:

\[
D_k(\hat{\theta}) = 0.5(MN)^2P_k\alpha_D(\delta \omega_d)\left[K - B + \sum_{i=0}^{B-1} \alpha_{m_i}\right],
\]

(3.55)

where the dependence of \(\alpha_{m_i}\) on the signal parameters is implicit. Comparing Equations (3.52) and (3.55) we see that the modulation can be modelled as an attenuation of the received signal power:

\[
D_k(\hat{\theta}) = 0.5K(MN)^2P_k\alpha_D(\delta \omega_d)\alpha_m(\delta \omega_d, B, d),
\]

(3.56)

where:

\[
\alpha_m(\delta \omega_d, B, d) = 1 - \frac{1}{K}\left(B - \sum_{i=0}^{B-1} \alpha_{m_i}\right).
\]

(3.57)

Note that \(\alpha_{m_i}\) is a function of: 1) the two data bits within the coherent sub-interval; 2) the point at which the boundary occurs, \(\delta_{T,i}\); and 3) the residual Doppler offset \(\delta \omega_d\). We can assume that the data bits are statistically independent. The relationships between the \(\delta_{T,i}\) require a little more effort. We consider two receiver types:

1. Synchronous receiver: In this case, the local code epoch is synchronised to the start of the coherent observation interval, see Figure 3.10 a). Therefore, when the local code estimate is correct, data bit edges are also synchronised to the local code epoch. This is typically the case in serial hardware receivers.

2. Asynchronous receiver: The local code epochs are not synchronised to the start of the coherent observation interval, see Figure 3.10 b). In this case, a data bit boundary can occur anywhere within a coherent sub-interval. Software and FFT-based receivers are typically asynchronous.
Synchronous receiver  In this case, bit boundaries can only occur at local C/A code epochs. Thus, given that there are \( M \) code periods in a coherent observation interval, there are only \( M \) discrete points at which a data bit boundary can occur, given by:

\[
\delta_{T,i} \in \left\{ \frac{n}{M} : 0 \leq n \leq M - 1 \right\}.
\]

If we define \( n_0 \) such that \( \delta_{T,0} = \frac{n_0}{M} \), then we can write:

\[
\delta_{T,i} = \left( \delta_{T,0} + \frac{ir}{M} \right) \mod 1,
\]

where:

\[
\delta_{T,0} \equiv D \mod M.
\]

It is interesting to note that the bit boundary location returns to \( \delta_{T,i} \) whenever \( \frac{ir}{M} \) is an integer. Denoting by \( T \) the smallest value of \( i \) such that \( \delta_{T,i} = \delta_{T,0} \), then:

\[
T = \frac{M}{\gcd(r,M)},
\]

where \( \gcd(r,M) \) denotes the greatest common divisor of the integers \( r \) and \( M \). Therefore, of the \( M \) possible values of \( \delta_{T,i} \), a maximum of \( T \) will be “visited” during any one \( KMT_{CA} \) ms observation interval. This is illustrated in Figure 3.11, where we have \( M = 6 \) and \( T = 3 \). Note that we introduce the variable \( \delta_{T,0} \) to denote the location of that data bit boundary which occurs closest to the start.
of a coherent observation interval.

\[ \delta_{T,0} = 0 \]

\[ \delta_{T,0} = \frac{1}{M} \]

Figure 3.11: All Possible Bit Boundary Locations for the Synchronous Receiver: \( M = 6, r = 2 \) and \( T = 3 \).

**Asynchronous receiver** In this case, bit boundaries can occur anywhere within the coherent observation interval. Again, we denote by \( \delta_{T,0} \) the fractional offset of the first boundary. The only difference between the synchronous and asynchronous receivers is the set of possible values that can be assumed by \( \delta_{T,0} \). In each case we have:

\[ \delta_{T,i} = \delta_{T,0} + \frac{ir}{M} \mod 1, \]

where \( r \) is defined in Equation (3.61) above and, again, there are \( T \) possible values of \( \delta_{T,i} \) at which boundaries can occur in any one observation interval, where \( T \) is defined in Equation (3.62).

We are particularly interested in weak signal applications, in which case we have \( K \gg M \), so that all possible \( \delta_{T,i} \) are visited during the observation interval. We can use this to derive simple approximations to the mean and worst case modulation attenuation. We assume that, in a long observation interval, all the \( \delta_{T,i} \) occur \( B/T \) times. Thus, from Equation (3.57), we have:

\[ \alpha_m \approx 1 - \frac{B}{K} \left( 1 - \frac{1}{T} \sum_{i=0}^{T-1} \alpha_{mi} \left( \delta_{\omega_d, \delta_{T,i}} \right) \right), \]

where: \( \overline{\delta}_{T,i} = \overline{\delta}_{T,0} + i/T \) and we denote by \( \overline{\delta}_{T,0} \) the smallest \( \delta_T \) occurring in the observation interval and \( \alpha_{mi} \) is the modulation attenuation factor for the ML
form, given in Equation (3.18). After some algebraic manipulation we find:

\[
\max_t \left( \frac{1}{T} \sum_{i=0}^{T-1} \alpha_{mi} \right) = 1 + 2 \cot^2 \beta - \frac{2 \cot \beta}{T \sin \frac{\beta}{T}} \cos \left( \beta \left[ \frac{1}{T} - 2\delta_{T,0} \right] \right)
\]

\( (3.65) \)

\[
E_t \left[ \frac{1}{T} \sum_{i=0}^{T-1} \alpha_{mi} \right] = 1 + \cot^2 \beta - \frac{\cot \beta}{T \sin \frac{\beta}{T}} \cos \left( \beta \left[ \frac{1}{T} - 2\delta_{T,0} \right] \right).
\]

\( (3.66) \)

where we recall that \( t \) denotes the random variable which is equal to one if a data bit transition occurs at a data bit boundary and equal to zero otherwise. These expressions can now be used to determine the mean and worst case modulation attenuation for both the synchronous and asynchronous receivers. The only difference between these receivers is in the range of possible values for \( \delta_{T,0} \):

\[
\delta_{T,0} \in \begin{cases} \frac{i}{M} : i = 0, 1, \ldots, \gcd(r, M) - 1 & \text{Synchronous} \\ [0, \frac{1}{T}] & \text{Asynchronous} \end{cases}
\]

\( (3.67) \)

Referring to the example illustrated in Figure 3.11 we see that, for the synchronous receiver, \( \delta_{T,0} \) is restricted to the two cases 0 or 1/M whereas, for the asynchronous receiver, \( \delta_{T,0} \) can occur anywhere in the first two code periods.

Consider initially the mean attenuation. Inserting Equation (3.66) into Equation (3.64), and taking expectation over \( \delta_{T,0} \) yields:

\[
\bar{\alpha}_m \approx E_{\delta_{T,0}} \left[ 1 - \frac{M}{D} \left\{ - \cot^2 \beta + \frac{\cot \beta}{T \sin \frac{\beta}{T}} \cos \left( \beta \left[ \frac{1}{T} - 2\delta_{T,0} \right] \right) \right\} \right].
\]

\( (3.68) \)

Assuming \( \delta_{T,0} \) is uniformly distributed, we find for the asynchronous receiver:

\[
\bar{\alpha}_m \approx 1 - \frac{M}{D} \left\{ \frac{\cot \beta}{\beta} - \cot^2 \beta \right\},
\]

\( (3.69) \)

which is identical to the average attenuation in the ML form (Equation (3.22)).
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For the synchronous receiver we have:

\[
\bar{\alpha}_m \approx 1 - \frac{M}{D} \left\{ \frac{1}{M} \cot \beta \cot \left( \frac{\beta}{M} \right) - \cot^2 \beta \right\}.
\] (3.70)

Both of these expressions are new, though Equation (3.69) is equivalent to [37, Equation (8-5b)] with the correction mentioned in the footnote on page 105. It is interesting to note that:

\[
\frac{1}{M} \cot \left( \frac{\beta}{M} \right) \leq \frac{1}{\beta} \quad \text{for} \quad -\frac{\pi}{2} \leq \beta \leq \frac{\pi}{2},
\]

so that, on average, the synchronous receiver has better performance in the presence of data modulation. In particular, note that when \( M = 1 \) data modulation has no effect on the synchronous receiver. The mean power attenuation due to modulation effects for the synchronous and asynchronous receivers are compared in Figure 3.12. The superiority of the synchronous form is clearly visible, though

Figure 3.12: Comparison of Mean Power Attenuation Due to Data Modulation for Synchronous and Asynchronous Forms of the NCD Detector: Empty markers represent the asynchronous receiver, filled markers the synchronous.

It is worth noting that the difference between the two forms diminishes rapidly.
as \( M \) increases.

The worst case attenuation occurs when there is a bit transition at every bit boundary. To minimise \( \alpha_m \) with respect to \( \delta T \), requires maximising:

\[
\cos \left( \beta \left[ \frac{1}{T} - 2\delta_{T,0} \right] \right).
\]

We consider only the effects within one Doppler bin, so \( |\delta \omega_d| \leq \pi T_{coh}/2 \), which implies that \(-\pi/2 \leq \beta \leq \pi/2\). Hence, the cosine term above is maximised when \( \delta_{T,0} \) is as close as possible to \( 1/(2T) \). Therefore, for the asynchronous receiver, we have \( \delta_{T,0} = 1/(2T) \), which yields:

\[
\alpha_{mwc} \approx 1 - \frac{2M}{D} \left\{ -\cot^2 \beta + \frac{\cot \beta}{T \sin \frac{\beta}{T}} \right\}. \tag{3.71}
\]

For the synchronous receiver we have \( \delta_{T,0} = 2/M \times \text{nint} \left( \frac{\gcd(r, M)}{2} \right) \), where \( \text{nint} (x) \) denotes the nearest integer to \( x \) (for example, referring to Figure 3.11, we can see that the worst case attenuation occurs when \( \delta_{T,0} = 1/M \)). This yields an approximate worst case attenuation:

\[
\alpha_{mwc} \approx 1 - \frac{2M}{D} \left\{ -\cot^2 \beta + \frac{\cot \beta}{T \sin \frac{\beta}{T}} \cos \left( \beta \left[ \frac{1}{T} - \frac{2}{M} \text{nint} \left( \frac{\gcd(r, M)}{2} \right) \right] \right) \right\}. \tag{3.72}
\]

Note that these expressions are approximations to the worst case attenuation, the key approximation being that all \( T \) possible bit boundary locations occur an equal number of times. This approximation is asymptotically exact as \( K \to \infty \).

A simple lower bound can be found by assuming that the worst case attenuation occurs at each boundary. Thus, substituting Equation (3.20) into Equation (3.57) yields:

\[
\alpha_m(\delta \omega_d) \geq 1 - 4 \frac{B}{K} \cos (\beta) \frac{\sin^2 \frac{\beta}{2}}{\sin^2 \beta}. \tag{3.73}
\]

Of particular interest is the disparity between Equations (3.71) and (3.73). These expressions are identical when \( T = 1 \), i.e. when \( M \mid D \). However, when \( T \) is large,
3.2. The Noncoherent Combining Form

the worst case attenuation of Equation (3.71) is significantly better than that predicted by the lower bound of Equation (3.73). The reason for this is that, for $T > 1$, the location of the data bit boundary moves for each bit. Therefore, even if a bit transition occurs exactly half way through one coherent sub-interval, the subsequent bit boundary will, of necessity, not occur at the midpoint. This apparent motion of the data bit boundaries within the coherent accumulation interval produces an averaging effect, limiting the worst case attenuation due to data modulation as $K$ increases.

Thus, while the average attenuation due to data modulation is identical to that for the ML detector, the worst case attenuation can be greatly improved upon, for large values of $K$, through a suitable choice of $M$, the coherent accumulation interval. This is illustrated for various values of $M$ in Figure 3.13 (note that, at $f_d = 0.5/M$ kHz, the attenuation is identical for all $M$ since the data modulation has no effect). The most striking difference is between the cases $M = 19$ and $M = 20$, where we see that a significant improvement in worst case data modulation effects can be achieved by a subtle change in parameters. This is an observation that does not appear to have been made in the literature before.

![Figure 3.13: Power Attenuation Due to Combined Carrier Doppler and Worst Case Data Modulation for the NCCD Detector as $K \to \infty$.](image)

Another interesting observation is the dependence of $\alpha_m$ on the true code
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Phase offset $\zeta$ in the asynchronous receiver. Though we have not made it explicit to date, we can relate $\zeta$ to $\delta_{T,0}$ through the expression:

$$\delta_{T,0} = \frac{\zeta}{L} + \frac{i}{M},$$

(3.74)

for some integer $i$ : $0 \leq i < \gcd(r, M)$. We can, therefore, write $\alpha_m$ as a function of $\zeta$:

$$\alpha_m(\zeta) \approx 1 - \frac{2B}{K} \left\{ -\cot^2 \beta + \frac{\cot \beta}{T \sin \frac{\beta}{M}} \cos \left( \beta \left[ \frac{1}{T} - \frac{2}{M} \left( \frac{\zeta}{L} + i \right) \right] \right) \right\}.$$  (3.75)

We can determine the average modulation attenuation as a function of $\zeta$ by again assuming only half of the boundaries result in transitions and taking the expectation over $i$, which we assume to be uniformly distributed. After some algebraic manipulation we obtain:

$$\bar{\alpha}_m(\zeta) \approx 1 - \frac{M}{D} \left\{ -\cot^2 \beta + \frac{\cot \beta}{M \sin \frac{\beta}{M}} \cos \left( \frac{\beta}{M} \left[ 1 - \frac{2\zeta}{L} \right] \right) \right\}.$$  (3.76)

This is illustrated in Figure 3.14. Clearly, this variation with $\zeta$ does not have a significant affect of receiver performance, introducing only a slight bias in favour of offsets close to the local code epoch. The effect diminishes as $M$ increases. Note that we have assumed $M \leq 20$. It is possible to extend the results derived here to the case $M > 20$ using the technique of Davisson and Flikkema [37], but this is beyond the scope of this work.

3.2.3 The Effect of Code Doppler

Consider now the effect of a residual code Doppler offset. We follow the same procedure as for the ML form: beginning with an initial residual code phase offset $\delta\zeta_0$ and a frequency error $\delta\eta$, we determine the peak power attenuation, from which a piece-wise linear approximation to the power attenuation is derived as a function of $\delta\zeta_0$ and $\delta\eta$. 

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From Equation (3.27) we have:

$$|Y_r|^2 = 0.5(MN)^2 P_k \alpha_D(\delta \omega_d) \alpha_s(\delta \zeta_r, \delta \eta),$$  \hspace{1cm} (3.77)

where $\alpha_s(\delta \zeta, \delta \eta)$ is given by Equation (3.48), and $\delta \zeta_r$ is the residual code phase offset at the start of the $r^{th}$ coherent sub-interval and is given by:

$$\delta \zeta_r = \delta \zeta_0 + r \Delta \zeta.$$  \hspace{1cm} (3.78)

In the following analysis we assume that the effect of code Doppler within a coherent sub-interval is negligible. However, the residual code phase offset moves with time, as indicated in Equation (3.78). Note that this assumption is quite accurate for small values of $M$ ($M < 20$), even for reasonably large Doppler offsets, as discussed in Section 3.1.3.

The power attenuation factor within a coherent sub-interval can, therefore, be modelled by $\alpha_s(\delta \zeta)$, as defined in Equation (3.28). Recall that $\sqrt{\alpha_s(\delta \zeta)}$ is triangular about the point $\delta \zeta = 0$, as illustrated in Figure 3.15. Summing over
Figure 3.15: Power Attenuation due To Residual Code Phase Offset

$r$, we have:
\[
D_k(\hat{\theta}) \approx 2(MN)^2 P_k \alpha_D(\delta \omega_d) \sum_{r=0}^{K-1} (1 - |\delta \zeta_r|)^2 .
\] (3.79)

Of particular interest is the peak value of the decision statistic. A little thought shows that this peak occurs when the zero code phase offset point is crossed precisely halfway through the observation interval. This is illustrated in Figure 3.16, if the initial code phase offset is to the left or right of the point illustrated in the diagram then the total sum will be smaller. Thus, the maximum value occurs when \( \delta \zeta_0 = -\frac{K \Delta \zeta}{2} \). The sum in Equation (3.79) is then evenly

Figure 3.16: The Maximum Decision Statistic Occurs when the Code Phase Offset is Zero at the Midpoint of the Observation Interval
3.3. The Differentially Coherent Combining Form

divided on either side of the point \( \delta \zeta = 0 \), so we have:

\[
D_k(\hat{\theta}) = 0.5(MN)^2 P_k \alpha_D(\delta \omega_d) \sum_{r=0}^{K-1} (1 - r |\Delta \zeta|)^2
\]

\[
= 0.5(MN)^2 P_k \alpha_D(\delta \omega_d) K \left\{ 1 - |\Delta \zeta| \frac{K-2}{2} \left( 1 - \frac{|\Delta \zeta| (K-1)}{6} \right) \right\}.
\]

Using a similar technique to that used for the ML form, the following approximation to the power attenuation due to code phase and frequency offsets can then be derived (note that we again assume that the total code phase drift is less than one chip):

\[
\alpha_s(\delta \zeta_0, \delta \eta) \approx \begin{cases} 
1 - \frac{|\Delta \zeta| (K-2)}{2} \left[ 1 - \frac{|\Delta \zeta| (K-1)}{6} \right] & \delta \zeta_0 + \frac{K \Delta \zeta}{2} \leq 1 + \frac{|K \Delta \zeta|}{2} \\
0 & \text{otherwise},
\end{cases}
\]

(3.81)

This approximation is illustrated in Figure 3.17, where it is compared with simulated results. For the simulation we have taken a simple case with \( M = 1 \) and a carrier Doppler offset of 500 Hz, which is precisely on the border between two Doppler bins. Two cases are shown in the figure, in the first \( K = 300 \) whilst, in the second, \( K = 1000 \). These values of \( K \) are both realistic for the detection of weak GPS signals. As observed for the ML detector, the three effects of code Doppler offsets can be clearly seen: 1) peak-power attenuation; 2) bias in \( \hat{\zeta} \); 3) broadening of the auto-correlation main-lobe.

3.3 The Differentially Coherent Combining Form

The differentially coherent combining detector was introduced in Section 2.4.2, and is illustrated in Figure 3.18 below. This form of detector is very similar to the...
noncoherent combining form, with the notable difference in the manner in which the decision statistic is generated. Similar to the NCCD, we assume the receiver takes $K$ observations of the output of the coherent accumulator. This receiver utilises what we will refer to as the “differentially coherent product”; this is the product of the sample $Y_r$ and the complex conjugate of the observation $Y_{r-J}$, for which we write:

$$Z_r = Y_r Y_{r-J}^*.$$  \hspace{1cm} (3.82)
3.3. THE DIFFERENTIALLY COHERENT COMBINING FORM

We refer to the \( Z_r \) as the summands, since \( R = K - J \) of these are summed, and we denote by \( W \) the sum:

\[
W = \sum_{r=J}^{K-1} Z_r.
\]

The square magnitude of the result is computed to give the decision statistic:

\[
D_k(\hat{\theta}) = |W|^2 = \left| \sum_{r=J}^{K-1} Y_r Y_r^* \right|^2.
\]

As mentioned in Section 2.4.2, the noncoherent form may be considered to be a special case of the differentially coherent form presented above, with \( J = 0 \).

An alternative form of differentially coherent combining detector was suggested recently by Ávila-Rodríguez et al. [16] which is restricted to the case \( J = 1 \) and requires \( K \) to be even. The key to this technique is to take the observations of \( Y \) in pairs \((Y_r, Y_{r-1})\), and form the sum:

\[
W = \sum_{r=0}^{K-2} Y_{2r+1} Y_{2r}^*.
\]

from which we obtain the decision statistic:

\[
D_k(\hat{\theta}) = |W|^2 = \left| \sum_{r=0}^{K-2} Y_{2r+1} Y_{2r}^* \right|^2.
\]

We refer to this detector as the pair-wise form of the DCCD and to the detector of Equation (3.84) as the standard form.

It is worth noting at this point that the structure of the DCCD described here differs in two important ways from that typically discussed in the literature (and from that which we have already discussed in Section 2.4.2). Firstly, we have simply extended the original definition from \( J = 1 \) to arbitrary (positive integer) values of \( J \). The second difference is in the form of \( D_k(\hat{\theta}) \): typically the decision statistic has been formed as the real part of \( W \), whilst, in this case, we choose to follow the structure described by Schmid and Neubauer [112] and take the square magnitude of \( W \) as the decision statistic. This form of the decision statistic performs significantly better in the presence of residual carrier Doppler offset, as demonstrated below.
Chapter 3. The Detector/Estimator I: Signal Effects

3.3.1 The Effect of a Residual Carrier Frequency Offset

We begin our analysis of the performance of the DCCD in the absence of noise with the standard form. We begin, in this instance, with the case where the signal is subject to both an unknown initial phase offset $\phi_k$ and a constant residual carrier frequency offset $\delta\omega_d$. Adapting Equation (3.5) for the $r$th output of the coherent accumulator yields\(^1\):

$$Y_r = \sqrt{0.5P_k} \exp\left( j \left( \phi_k + \frac{\delta\omega_d T_s}{2} \left[ (2r + 1)MN - 1 \right] \right) \right) \frac{\sin \frac{\delta\omega_d T_s MN}{2}}{\sin \frac{\delta\omega_d T_s}{2}}, \quad (3.87)$$

from which we have:

$$|Y_r| = \sqrt{0.5P_k} \left| \frac{\sin \frac{\delta\omega_d T_s MN}{2}}{\sin \frac{\delta\omega_d T_s}{2}} \right| \quad (3.88)$$

$$\angle Y_r = \phi_k + \frac{\delta\omega_d T_s}{2} \left[ (2r + 1)MN - 1 \right], \quad (3.89)$$

where we have ignored, for the moment, the phase component due to the sign of the ratio of sines. Now, from Equation (3.83), we have:

$$W = \sum_{r=J}^{K-1} Y_r Y_{r-J}^*$$

$$= \sum_{r=J}^{K-1} |Y_r| |Y_{r-J}| \exp \left( j (\angle Y_r - \angle Y_{r-J}) \right)$$

$$= 0.5(K - J)(MN)^2 P_k \alpha_D(\delta\omega_d) \exp (j2\beta J). \quad (3.90)$$

Note that the sign of the ratio sines is the same for both $Y_r$ and $Y_{r-J}$, so we are justified in omitting it from Equation (3.89). It is immediately apparent from Equation (3.90) that a decision statistic based on the real part of $W$ alone will suffer additional losses due to residual Doppler offset when compared to a magnitude (or square magnitude) statistic:

$$\mathcal{R}\{W\} = 0.5(K - J)P_k \left| \frac{\sin \frac{\delta\omega_d T_s MN}{2}}{\sin \frac{\delta\omega_d T_s}{2}} \right|^2 \cos(2\beta J) \quad (3.91)$$

\(^1\)Note that, after $r - 1$ coherent accumulations, the phase of the incoming signal will have advanced by $r\delta\omega_d MN T_s$ radians, so Equation (3.87) is obtained from Equation (3.5) with $\phi_k \rightarrow \phi_k + r\delta\omega_d MN T_s$. 

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\[ |W| = 0.5(K - J)P_k \left| \frac{\sin \frac{\delta\omega_d T_s M N}{2}}{\sin \frac{\delta\omega_d T_s}{2}} \right|^2. \]  

(3.92)

The loss of the real part relative to the magnitude is given by \( \cos(2\beta J) \), and is a function of the Doppler frequency offset. Recall from Section 2.4 that the maximum value of \( \delta\omega_d \) is chosen to ensure a certain maximum attenuation at the output of the coherent accumulator. Recall also that a frequency spacing of \( 1/M \) kHz is a common choice, resulting in a maximum residual Doppler offset of \( \delta\omega_{d_{\text{max}}} = \pi/(MNT_s) \). Note, however, that the argument of the cosine function is then \( J\pi \). Thus, for some \( \delta\omega_d < \delta\omega_{d_{\text{max}}} \), we have \( \delta\omega_d T_s M N J = \pi/2 \) and so all the signal power is in the imaginary component. Therefore, if we are to use the real part of \( W \) as the decision statistic, we will have to shrink the Doppler bin width considerably. For instance, to ensure a phase shift of no more than \( \pi/4 \) radians would require a maximum frequency offset of \( 1/(8MNT_s) \) or \( 1/(4J) \) times the bin width set by the coherent accumulator. This is illustrated in Figure 3.19, which shows a normalised Argand diagram of the complex number \( W \). The variation with carrier Doppler is clearly seen as a spiral, beginning at \( W = 1 + 0j \) when \( f_d = 0 \) Hz and reaching the origin at \( f_d = 1 \) kHz.

![Figure 3.19: The Effect of Carrier Frequency Offset on the DCCD. \( M = 1, J = 1 \) and the carrier Doppler frequency \( f_d \) varies from 0 Hz to 1 kHz.](image-url)
Chapter 3. The Detector/Estimator I: Signal Effects

We choose, therefore, to use the square magnitude of $W$ as decision statistic, thereby eliminating this excess frequency-induced loss:

$$D_k(\hat{\theta}) = \left[0.5(K - J)(MN)^2P_k\alpha_D(\delta\omega_d)\right]^2. \quad (3.93)$$

We can apply a similar procedure to determine the performance of the pairwise form of the DCCD. Again, we start with the case of unknown, but constant, residual Doppler offset. The coherent accumulator output is again given by Equation (3.87) and so, from Equation (3.85), we have:

$$W = \sum_{r=0}^{\frac{K}{2}-1} Y_{2r+1}Y_{2r}^*$$

$$= \sum_{r=0}^{\frac{K}{2}-1} |Y_{2r+1}| |Y_{2r}| \exp(j(\angle Y_{2r+1} - \angle Y_{2r})) \quad (3.94)$$

$$= KP_k \frac{\sin \delta\omega_d T_{2MN}^2}{4 \sin \frac{\delta\omega_d T_r}{2}} \exp(j2\beta). \quad (3.95)$$

Again, as we saw for the standard form, the Doppler offset induces a constant phase shift on $W$, in addition to the attenuation factor at the coherent accumulator output. Hence, for the reasons outlined previously, we choose a square magnitude decision statistic in preference to one formed from just the real part of $W$. This gives us:

$$D_k(\hat{\theta}) = \left[KP_k \frac{(MN)^2\alpha_D(\delta\omega_d)}{4}\right]^2. \quad (3.96)$$

3.3.2 The Effect of Data Modulation

Introducing a random data sequence to the signal, we proceed in much the same fashion as for the noncoherent form. The observation interval is divided into $K$ coherent sub-intervals, of which $B$ contain data bit boundaries and $K - B$ do not. This situation is illustrated in Figure 3.20. Here we have illustrated a data bit boundary in the coherent interval $Y_\nu$. For the moment we assume that $(J + 1)M < D$ so that, given that a bit boundary occurs in $Y_\nu$, there are no other boundaries between $Y_{\nu - J}$ and $Y_{\nu + J}$. The effect of a data transition within $Y_\nu$ is twofold:
3.3. The Differentially Coherent Combining Form

\[ Y_\nu = \sqrt{0.5P_kS_{MN}} \exp(j\phi_{k,\nu}) \left[ d_{1,\nu} - (d_{1,\nu} - d_{0,\nu}) \frac{S_{\mu,\nu}}{S_{MN}} \right], \quad (3.97) \]

where \( S_r \) is defined in Equation (3.14), \( \phi_{k,\nu} \) is the carrier phase offset at the start of the \( \nu \)th coherent sub-interval, \( \mu_{\nu} \) is the index of the first sample on the other side of the bit boundary in \( Y_\nu \) and \( d_{0,\nu} \) and \( d_{1,\nu} \) are the data bits at the start and end of the sub-interval, respectively. For the moment, we assume that \( J \leq \nu < K - J \). Then we have:

\[ Y_r = \begin{cases} 
  d_0 \sqrt{0.5P_kS_{MN}} \exp(j\phi_{k,r}) & \nu - J \leq r < \nu \\
  d_1 \sqrt{0.5P_kS_{MN}} \exp(j\phi_{k,r}) & \nu < r \leq \nu + J .
\end{cases} \quad (3.98) \]

Inserting Equations (3.97) and (3.98) into Equation (3.82) we obtain:

\[ Z_r = 0.5P_k |S_{MN}|^2 \exp(j2\beta J) \times \begin{cases} 
  (-1)^{\nu} \left( 1 - 2t_{\nu} \frac{S_{\mu,\nu}}{S_{MN}} \right) & r = \nu \\
  (-1)^{\nu} & \nu < r < \nu + J \\
  \left( 1 - 2t_{\nu} \frac{S_{\mu,\nu}}{S_{MN}} \right)^* & r = \nu + J .
\end{cases} \quad (3.99) \]
where \( t_\nu \) is equal to 1 if there is a bit transition in \( Y_\nu \) and is zero otherwise. Now \( |S_{MN}|^2 = \alpha_D(\delta \omega_d) \), so inserting Equation (3.99) into Equation (3.83), we find that, given that a bit transition occurs in \( Y_\nu \), then the component of \( W \) affected by the transition is given by:

\[
\sum_{r=\nu}^{\nu+J} Z_r = 0.5P_k\alpha_D(\delta \omega_d) \exp (j2\beta J) \left\{ (-1)^{t_\nu} (J + 1) + 2t_\nu \left( 1 + 23 \left\{ \frac{S_{\mu_\nu}}{S_{MN}} \right\} \right) \right\}.
\] (3.100)

From Equation (3.14) we find:

\[
\Re \left\{ \frac{S_{\mu_\nu}}{S_{MN}} \right\} = -\frac{\sin (\beta [1 - \delta_{T,i}]) \sin \beta \delta_{T,i}}{\sin \beta},
\] (3.101)

where \( \beta \) is defined in Equation (3.19) and \( \delta_{T} \) is defined in Figure 3.2. Therefore, given that \( B \) boundaries occur in the observation interval, and assuming that none of these boundaries occur in the first \( J \) or last \( J \) coherent sub-intervals (which we refer to as the “end zones”), then \( W \) is given by:

\[
W = 0.5P_k\alpha_D(\delta \omega_d) \exp (j2\beta J) \left\{ K - J - B(J + 1) + \sum_{i=0}^{B-1} \left\{ (-1)^{t_\nu_i} (J + 1) \right. \right.
\]
\[
\left. + 2t_\nu_i \left( 1 + 23 \left\{ \frac{S_{\mu_\nu_i}}{S_{MN}} \right\} \right) \right\},
\] (3.102)

where the \( i^{th} \) boundary occurs in the coherent interval \( Y_{\nu_i} \) at the sample point \( \mu_{\nu_i} \) (recall that \( \mu_{\nu_i} \) denotes the first sample of the second data bit within the \( i^{th} \) coherent observation interval). By comparison with Equation (3.84) we see that data modulation can be modelled as an attenuation factor \( A_m \), such that, denoting by \( W_0 \) the sum of the \( Z_r \) in the absence of data modulation:

\[
W = A_m W_0,
\] (3.103)

where:

\[
A_m = 1 - \frac{1}{K - J} \left\{ B(J + 1) - \sum_{i=0}^{B-1} \left\{ (-1)^{t_\nu_i} (J + 1) + 2t_\nu_i \left( 1 + 23 \left\{ \frac{S_{\mu_\nu_i}}{S_{MN}} \right\} \right) \right\} \right\}.
\] (3.104)

The average attenuation can be found by taking expectation over the number of transitions \( B \), and the location of the transitions \( \delta_{T,i} \). The average value of \( B \) is
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given by:

\[ \overline{B} = \frac{MK}{D}, \quad (3.105) \]

and averaging Equation (3.101) over \( \delta_T \) we obtain:

\[ E_{\delta_T} \left[ \Im \left\{ \frac{S_\mu}{S_{MN}} \right\} \right] = \frac{1}{2} \left( \cot \beta - \frac{1}{\beta} \right). \quad (3.106) \]

Therefore, the average modulation attenuation, given that no transitions occur within the first \( J \) or last \( J \) coherent sub-intervals, is given by:

\[
\overline{A}_m = 1 - \frac{KM}{D(K - J)} \left[ J - \cot \beta + \frac{1}{\beta} \right], \quad (3.107)
\]

\[
\approx 1 - \frac{M}{D} \left[ J - \cot \beta + \frac{1}{\beta} \right], \quad (3.108)
\]

where the approximation in the last line is valid for \( K \gg J \), which is generally the case in weak signal acquisition. Note that, in the above derivation, we have ignored the effect of data transitions in what we have referred to as the “end zones” of the observation interval. These are the first \( J \) and last \( J \) coherent sub-intervals. We consider briefly the effect of transitions in these zones.

If \( \nu < J \) then the first summand making a contribution to the decision statistic is \( Z_J \) and the component of \( W \) affected by the bit transition is given by:

\[
\sum_{r=J}^{\nu + J} Z_r = 0.5 P_k \alpha_D (\delta \omega_d) \exp (j2\beta J) \left\{ (-1)^{t\nu} \nu + \left( 1 - 2t\nu \frac{S_\mu}{S_{MN}} \right)^* \right\}. \quad (3.109)
\]

Similarly, if \( \nu \geq K - J \), then the component of \( W \) affected is given by:

\[
\sum_{r=\nu}^{K-1} Z_r = 0.5 P_k \alpha_D (\delta \omega_d) \exp (j2\beta J) (-1)^{t\nu} \left\{ K - \nu - 2t\nu \frac{S_\mu}{S_{MN}} \right\}. \quad (3.110)
\]

Now, from Equation (3.14), we have:

\[
\frac{S_\mu}{S_{MN}} = \exp (-j\beta (1 - \delta_{T,\nu})) \frac{\sin \beta \delta_{T,\nu}}{\sin \beta}. \quad (3.111)
\]
After some manipulation we find:

$$
\overline{A}_m = 1 - \frac{KM}{D(K - J)} \left[ J \frac{K + 1}{K} - \frac{K - J}{K} \left( \cot \beta - \frac{1}{\beta} \right) \right], \quad (3.112)
$$

which, for $K \gg J$, is again approximately given by Equation (3.108).

Note $\overline{A}_m$ is the mean attenuation of $W$ due to modulation effects. If the decision statistic is formed as the real part of $W$, then Equation (3.108) above can be used as a good approximation to the mean attenuation in the decision statistic. However, as we have discussed previously, in the presence of carrier frequency offset it is more desirable to use the square magnitude of $W$ as the decision statistic. The average attenuation due to modulation effects in this case is found from:

$$
\overline{\alpha}_m = E[A_m^2], \quad (3.113)
$$

where $A_m$ is given in Equation (3.104). The evaluation of the expectation operation above is greatly complicated by the interdependence of the rvs $\nu_i$, the location of the data bit boundaries. However, a simple loose lower bound can be easily determined, as follows:

$$
\overline{\alpha}_m = E[A_m^2] \leq (E[A_m])^2 \approx \left| 1 - \frac{M}{D} \left[ J \cot \beta + \frac{1}{\beta} \right] \right|^2.
$$

(3.114)

We can apply a similar technique to the analysis of the worst case modulation effects. Following the same procedure we used in Section 3.2.2, the worst case attenuation occurs when $t_{\nu_i} = 1$ at all bit boundaries and so, from Equation (3.104), we have:

$$
A_{mwc} \approx 1 - \frac{1}{K - J} \left[ B(J + 1) - \sum_{i=0}^{B-1} \left( -(J - 1) + 23 \left\{ \frac{S_{\mu_i}}{S_{MN}} \right\} \right) \right], \quad (3.115)
$$

where we have ignored the possibility of bit transitions in the end zones. We again take a limiting form for this expression as $K \to \infty$ by approximating the sum over all $B$ bit boundaries by a, suitably scaled, sum over all $T$ possible bit transitions.
3.3. The Differentially Coherent Combining Form

boundary locations:

\[ A_{mwc} \approx 1 - \frac{B}{K - J} \left( J - \frac{2}{T} \sum_{i=0}^{T-1} \Im \left\{ \frac{S_{\mu_i}}{S_{MN}} \right\} \right), \quad (3.116) \]

where the summand is given in Equation (3.101) and \( \delta_{T,i} = \bar{\delta}_{T,0} + i/T \). Performing the summation in Equation (3.116), we have:

\[ \frac{1}{T} \sum_{i=0}^{T-1} \Im \left\{ \frac{S_{\mu_i}}{S_{MN}} \right\} = \frac{1}{2} \left( \cot \beta - \frac{\cos \beta \left[ \frac{1}{T} - 2\bar{\delta}_{T,0} \right]}{2 \sin \beta} \right). \quad (3.117) \]

The worst case can be seen to occur when \( \delta_{T,0} = 1/(2T) \), leading to the following approximation for the worst case attenuation due to data modulation in the limit as \( K \to \infty \):

\[ A_{mwc} \approx 1 - \frac{M}{D} \left( J - \cot \beta + \frac{1}{T \sin \beta} \right). \quad (3.118) \]

We can also derive a simple lower bound on \( A_{mwc} \), as we did for the NCCD. The worst possible attenuation occurs when \( \delta_{T,i} = 1/2 \) at all bit boundaries in the observation interval. In this case, we have:

\[ A_{mwc} \geq 1 - \frac{M}{D} \left( J + 2 \frac{\sin^2 \beta}{\sin \beta} \right). \quad (3.119) \]

If the decision statistic is generated from the square magnitude of \( W \), then we have:

\[ \alpha_{mwc} \approx \left| 1 - \frac{M}{D} \left( J - \cot \beta + \frac{1}{T \sin \beta} \right) \right|^2 \quad (3.120) \]

\[ \alpha_{mwc} \geq \left| 1 - \frac{M}{D} \left( J + 2 \frac{\sin^2 \beta}{\sin \beta} \right) \right|^2. \quad (3.121) \]

Note that these bounds on performance are quite loose. In general, the determination of modulation effects on the DCCD is significantly more difficult than for the NCCD or ML detectors. This is due to the spreading of the influence of a single bit transition over multiple summands of the differentially coherent accumulator. What is evident, however, is that the DCCD (the standard form in particular) has poorer performance in the presence of data modulation than the
CHAPTER 3. THE DETECTOR/ESTIMATOR I: SIGNAL EFFECTS

NCCD.

3.3.3 The Effect of Code Doppler

To analyse the effect of code Doppler on the DCCD we follow the same procedure as for the NCCD (see Section 3.2.3). Again, we assume that the effect of code Doppler within a coherent sub-interval is negligible, but that we must account for code phase drift between sub-intervals. Also, we again assume that the correlation function has an ideal, triangular shape.

Consider first of all the effect of a residual code phase offset, $\delta \zeta$, in the absence of code Doppler. The decision statistic is then given by:

$$D_k(\hat{\theta}) = \left[ 0.5(K - J)(MN)^2 \rho_k \alpha_s(\delta \zeta) \right]^2,$$

where $\alpha_s$ is as defined in Equation (3.28).

If we now introduce a residual Doppler dilation coefficient offset $\delta \eta$, then there will be a code phase drift between $Y_{r-J}$ and $Y_r$, as illustrated in Figure 3.21. Note that the problem has been greatly exaggerated in the diagram. The actual code phase shift between $Y_{r-J}$ and $Y_r$ is given by $J \Delta \zeta$, where $\Delta \zeta$ is the code phase drift.

Figure 3.21: Code Doppler Effect on Summand of the DCCD.
3.3. The Differentially Coherent Combining Form

in chips, over one coherent observation interval and is defined in Equation (3.36). In general, $J$ will be small, since we have seen from Section 3.3.2 that increasing $J$ increases sensitivity to modulation effects. In addition, $\Delta \zeta$ is usually very small, except in the presence of extremely large Doppler offsets, as we have already discussed in Section 3.1.3. Thus, in reality, the two triangles of Figure 3.21 will be almost co-incident. In this case, we can model the code Doppler effect on the DCCD as being identical to the effect on the NCCD. The power attenuation factor due to the combined effect of an initial residual code phase offset of $\delta \zeta_0$ and a residual Doppler dilation coefficient of $\delta \eta$ is thus approximately given by Equation (3.81).

This approximation is illustrated in Figure 3.22, where a coherent observation interval of 1 ms, a Doppler offset of 500 Hz and a differential delay of $J = 5$ have been used. Again, we include the two cases $K = 300$ and $K = 1000$, as we did

![Figure 3.22: Power Attenuation Due to Code Doppler in the DCCD and the Approximation of Equation (3.81). Here $\omega_d = \pi \text{ krad s}^{-1}$, $J = 5$ and $M = 1$.](image)

for the NCCD. The accuracy of this approximation can be seen to be about the same as it was for the NCCD: very accurate for low to moderate values of $K$, with increasing error as $K$ increases.
3.4 The Differentially Coherent Detector

The differentially coherent detector is significantly different to the detector forms we have analysed to date, though it is similar in structure to the differentially coherent combining detector. The DCD structure is illustrated in Figure 3.23. This detector was discussed in Section 2.4.3, here we present a brief overview of its operation in the absence of noise.

We denote by $X_n$ the input to the coherent accumulator at time instant $t = nT_s$:

$$X_n = r_n^* r_{n-J} c_k \left( nT_s - \hat{\zeta} T_{\text{chip}} \right) c_k \left( (n - J)T_s - \hat{\zeta} T_{\text{chip}} \right), \quad (3.123)$$

where $r_n = r_k(nT_s)$ and $r_k(t)$ is given in Equation (2.10). We denote by $Y$ the output of the coherent accumulator:

$$Y = \sum_{n=J}^{MN_s-1} X_n. \quad (3.124)$$

Note that we again assume that the observation interval consists of an integer number $M$ of C/A code periods (remember that $N_s$ is the number of samples in one code period).

As discussed in Section 2.4.3, this detector relies on the shift-and-add property of Gold codes, i.e. the sum of a Gold code and a cyclically shifted version of itself is again a Gold code from the same family. Note, however, that we are not processing actual Gold sequences in this receiver, but rather re-sampled Gold sequences. Strictly speaking, for the shift-and-add property to hold, we must shift both the local and received signals by an integer number of code chips. In
the diagram above we represent the shift as an integer number of \textit{samples}, but the signal is not sampled at the code rate. In fact, for the shift-and-add property to hold, we require the sample rate to be an exact multiple of the chip rate so that a shift by an integer number of chips can be achieved as a shift by an integer number of samples. We find in practice, however, that as long as:

\[ JT_s \approx J_c T_{\text{chip}} \]  \hspace{1cm} (3.125)

where \( J \) is an integer, then the new sequence generated by the differential product is not significantly different from a Gold sequence, so that we can assume the auto- and cross-correlation properties of the Gold sequences hold for this new sequence.

### 3.4.1 The Effect of a Residual Carrier Frequency Offset

Assuming, therefore, that the condition of Equation (3.125) holds, we can proceed with the performance analysis of the DCD in the absence of noise. We begin, as we did for the DCCD, under the assumption that the received signal is subject to an unknown and constant carrier frequency offset \( \omega_d \) and an initial carrier phase offset of \( \phi_k \) radians. Again, for the moment, we ignore code Doppler and code phase offset effects. The received signal \( r_n \) is then given by:

\[ r_n = \sqrt{0.5P_k} c_k (nT_s - \zeta T_{\text{chip}}) \exp (j (\phi_k + \omega_d nT_s)) , \] \hspace{1cm} (3.126)

and so the input to the coherent accumulator is given by:

\[ X_n = 0.5P_k c_{k,n-d}^2 c_{k,n-J-d}^2 \exp (j\omega_d T_s J) , \] \hspace{1cm} (3.127)

where \( c_{k,n-d} \) is the re-sampled Gold sequence and \( d = \zeta T_{\text{chip}}/T_s \). Now \( c_{k,n} \in \{-1, +1\} \) and so we have:

\[ X_n = 0.5P_k \exp (j\omega_d T_s J) . \] \hspace{1cm} (3.128)

Inserting Equation (3.128) into Equation (3.124) yields:

\[ Y = 0.5(MN_s - J)P_k \exp (j\omega_d T_s J) . \] \hspace{1cm} (3.129)
Clearly, the larger the value of $J$ the greater the imaginary component of $Y$ for a given Doppler offset. It is instructive here to explore the range of values taken on by the phase of $Y$. For any land user the maximum Doppler frequency offset will be less than 10 kHz [128], thus:

$$|\angle Y| = |2\pi f_d J T_s| \leq 2\pi \frac{10 J_c}{L}, \quad (3.130)$$

where $J_c$ is the number of code chips shifted and recall that $L = 1023$ is the length of the GPS C/A code in chips. Choosing the minimum value $J_c = 1$ we find:

$$\cos \angle Y \geq 0.99811. \quad (3.131)$$

This is the reason that we generate the decision statistic from the real part of $Y$: the loss incurred is essentially negligible. For high dynamic platforms the maximum frequency offset can be potentially much larger than 10 kHz, in which case it may be advisable to use the magnitude, or square magnitude, of $Y$ as the decision statistic. However, for typical hand-held receiver applications, the DCD decision statistic is essentially independent of the carrier frequency error.

### 3.4.2 The Effect of Data Modulation

Consider now the effect of data modulation. Again we assume that the code phase estimate, $\zeta$, is correct and ignore code Doppler effects. We start with the simple case of a single data transition within the observation interval. We assume that the transition occurs some time in the range $((\mu - 1)T_s, \mu T_s)$. The observation interval can be divided into three sub-intervals as follows:

$$J \leq n \leq \mu - 1 \quad d_n = d_{n-J}$$
$$\mu \leq n \leq \mu + J - 1 \quad d_n = -d_{n-J} \quad (3.132)$$
$$\mu + J \leq n \leq MN - 1 \quad d_n = d_{n-J}.$$

Using Equation (3.132) in Equations (3.123) and (3.124) yields:

$$Y = 0.5 P_k \exp (j \omega_d T_s J) \left( \sum_{n=J}^{MN_s-1} 1 - 2 \sum_{n=\mu}^{\mu+J-1} 1 \right)$$
$$= 0.5 P_k (MN_s - J) \exp (j \omega_d T_s J) \left( 1 - \frac{2J}{MN_s - J} \right). \quad (3.133)$$
3.4. The Differentially Coherent Detector

Comparing this with Equation (3.129) we see that the presence of a single bit transition results in an attenuation of \(1 - \frac{2J}{MN_s - J}\) in the decision statistic. It is also interesting to note that this attenuation is independent of the location of the bit transition within the observation interval\(^1\). Therefore, given a total of \(B\) bit transitions within the observation interval, we can model the effect of data modulation as a power attenuation factor:

\[
\alpha_m = \left| 1 - \frac{2BJ}{MN_s - J} \right|^2. \tag{3.134}
\]

Now, in \(MN_s\) code periods there will be at most \(B = \lceil M/D \rceil\) data bit transitions, leading to a worst case power attenuation due to data modulation of:

\[
\alpha_{mwc} = \left| 1 - \left[ \frac{M}{D} \right] \frac{2J}{MN_s - J} \right|^2, \tag{3.135}
\]

which, for small values of \(J\), is approximately unity.

Therefore, we find that the decision statistic:

\[
D_k(\hat{\zeta}) = \Re \{ W \}, \tag{3.136}
\]

is, essentially, independent of data and carrier Doppler effects. This is the major advantage of the DCD.

3.4.3 The Effect of Code Doppler

The final signal effect to consider for the DCD is code Doppler. In this case we must take into account, not only the effect of code phase drift during the observation interval, but also the effect of code Doppler on the differential product. If there is a large code phase shift between the samples \(X_n\) and \(X_{n+J}\), what will be the effect on the new code sequence formed from their product?

We denote by \(f_k\) the differential product of two re-sampled Gold codes:

\[
f_k(nTs) = c_k (nTs [1 + \eta] - \zeta_0 T_{\text{chip}}) c_k ([n - J] Ts [1 + \eta] - \zeta_0 T_{\text{chip}}). \tag{3.137}
\]

\(^1\)We ignore the possibility of a bit transition within the first \(J\) samples.
Now, by the shift and add property of Gold codes, we have:

\[ c_k(nT_s - \zeta T_{\text{chip}}) c_k(nT_s - [\tau + \zeta] T_{\text{chip}}) = c'_k(nT_s - \zeta' T_{\text{chip}}), \]  

(3.138)

where \( \tau \) is an integer, \( c'_k \) is another Gold code from the same family as \( c_k \), \( \zeta' = \Delta \tau + \zeta \) and \( \Delta \tau \) is the delay introduced by the shift and add procedure.

From our previous discussion we want to choose \( J \) such that the number of chips shifted, defined in Equation (3.125), is as close to an integer as possible. We need to ensure that code Doppler does not cause excessive drift in \( J_c \).

From Equation (3.137) we have:

\[ f_k(nT_s) = c_k(nT_s - \zeta T_{\text{chip}}) c_k(nT_s - [\zeta_n + J_{c,n}] T_{\text{chip}}), \]  

(3.139)

where \( J_{c,n} = J_{c,0} (1 + \eta) \). Note that \( J_{c,n} \) is, in fact, independent of \( n \), depending only on the Doppler dilation coefficient \( \eta \). So, to maintain the correlation properties of the Gold codes, we require \( J_{c,n} \) to be close to an integer value. But \( J_{c,0} \) has already been chosen with this property. Therefore, we require \( 1 + \eta \approx 1 \).

Recall from Section 3.1.3 that, for a maximum Doppler offset of 10 kHz, the maximum value of \( \eta \) is approximately \( 6.3 \times 10^{-6} \). So, except in high dynamic environments, code Doppler will have a negligible effect on the form of the new Gold code generated by the differential product.

We can, therefore, assume that the input to the coherent accumulator in Figure 3.23 is the product of two Gold codes. The effect of code Doppler in this case is identical to that analysed in Section 3.1.3, except that the real part of the accumulator output is chosen as the decision statistic, rather than the magnitude. From Equation (3.48) the sampling attenuation can, therefore, be approximated by (again the total code phase drift is assumed to be less than one chip):

\[
\alpha_s(\delta \zeta_0, \delta \eta) \approx \begin{cases} 
(1 - \frac{\Delta \zeta}{4}) & \left| \frac{\delta \zeta_0 + \Delta \zeta}{2} \right| \leq 1 + \left| \frac{\Delta \zeta}{2} \right| \\
0 & \text{otherwise.}
\end{cases}
\]

(3.140)

This approximation is shown in Figure 3.24, where it is compared with simulated results. In the figure we have \( M = 100 \) and \( J_{c,0} = 2 \). Two cases for the Doppler
Figure 3.24: Power Attenuation Due to Code Doppler in the DCD and the Approximation of Equation (3.140). Here $J_{c,0} = 2$ and $M = 100$.

offset are shown: $f_d = 1$ kHz and $f_d = 10$ kHz. The linear approximation can be seen to be less accurate for larger Doppler offsets, though it is exact at $f_d = 0$.

3.5 Discussion

Our intention in this chapter has been to provide a quantitative assessment of signal effects on the performance of the detector/estimator. We have focused on three primary effects:

1. Carrier frequency offset,
2. Data modulation, and
3. Code phase and frequency offsets.

We have taken a systematic approach, dealing with each of the four main detector/estimator forms in turn. Each effect has been modelled as a distortion of the decision function $D_k(\hat{\theta})$, consisting primarily of a power attenuation factor and a bias offset term.
The effect of a carrier frequency offset on both the ML and noncoherent combining forms is well known, though, for completeness, we have provided an overview of the derivation here. In Section 3.3.1 we demonstrate that the sensitivity of the DCCD (in both the standard and pair-wise forms) to carrier Doppler is identical to that of the NCCD. A similar result can be found in [112], though it is not stated explicitly.

The GPS L1 C/A signal is continuously modulated by a 50 bps BPSK signal. In many other forms of DS/CDMA a pilot (data-free) signal is transmitted to assist in acquisition. For this reason, much of the literature on DS/CDMA signal acquisition ignores the effect of data modulation, though some notable early exceptions include [26, 37, 119]. Our approach, based on the approach taken in the analysis of carrier Doppler offset, is new, however. In Section 3.1.2 we derive a new expression for the effective power attenuation introduced by data modulation to the ML form (Equation (3.18). This result can be shown to be similar to an expression due to Davisson and Flikkema [37, Equation (8-5b)], though there would appear to be a typographical error in their equation. In Section 3.2.2, this new result is expanded upon in the context of the noncoherent combining detector. We have derived new expressions for the mean and worst-case modulation attenuation for various forms of receiver. In particular, an observation on the motion of the bit boundary location within the coherent sub-interval is new. This motion is shown to limit worst case modulation effects when the number of coherent sub-intervals is large. In other words, given a fixed coherent sub-interval length, the worst case data modulation attenuation is less severe for larger values of $K$. The average attenuation is unaffected by $K$. A similar observation was made by Cheng [26], though he did not quantify the effect.

The analysis of the effect of data modulation on DCCD-based acquisition has not previously been considered in the literature. In Section 3.3.2 we provide such an analysis for the case when the decision statistic is formed from the real part of the differentially coherent accumulator. This was subsequently used to provide a loose bound on the average modulation effect on the magnitude-squared decision statistic. The technique used is a modification of the methods developed in Section 3.2.2. A more exact analysis of modulation effects should be possible using a similar technique to that used in Appendix B.1.2.

Finally, we have given an analysis of the effect of code Doppler on each of the four detectors considered in this chapter. Our results provide a simple mechanism
for calculating, not only the estimation error induced by code-phase drift during the observation interval, but also the effective power attenuation introduced by code Doppler. Interestingly, one can observe that code Doppler can actually dominate over carrier Doppler in the combining detectors (NCCD and DCCD) when the number of coherent correlator outputs combined ($K$) is large relative to the number of code periods coherently correlated ($M$). This latter condition is not uncommon in the acquisition of very weak signals ($C/N_0 < 24$ dB-Hz).

Our analysis in this chapter provides us with insight into how each of the detectors considered processes the signal at its input. In the next chapter we turn our attention to noise performance.
Chapter 4

The Detector/Estimator II: Statistical Analysis

In the previous chapter we considered the effects of various signal parameters on the detector/estimator performance. In the present chapter we consider receiver performance in the presence of noise. We assume the signal is received through an AWGN channel which, upon down-conversion to base-band, can be represented as a complex Gaussian random process. Thus, whereas in Chapter 3 the decision statistic was modelled as a non-random variable, whose value could be determined exactly, in the following it is modelled as an rv and we must, therefore, apply a statistical analysis.

The objectives of this chapter are, therefore, to:

1. Obtain analytical expressions for the PDF of the decision statistic for each of the detector/estimator forms considered in the previous chapter,

2. Develop routines for the numerical evaluation of these PDFs (and the associated CDFs), either exactly or through approximation or bounding,

3. Compare the performance of each detector/estimator form to determine the optimal choice for a given set of design constraints.

We consider initially single cell detector forms, expanding the analysis to include parallel forms in Section 4.5. We begin, however, with an overview of the statistical noise model used throughout this chapter.
4.1 Noise Model

Consider the received signal at the output of the RF front end:

\[ r'(t) = s'(t) + n'(t) \]  \hspace{1cm} (4.1)

where the superscript denotes real signals in the IF passband, \( s'(t) \) is the signal of interest, \( f(t) \), modulated by some IF carrier frequency \( \omega_{\text{IF}} \):

\[ s'(t) = f(t) \cos(\omega_{\text{IF}}t + \phi_0) \], \hspace{1cm} (4.2)

\( \phi_0 \) is the initial carrier phase offset of the received signal at IF and \( n'(t) \) is a zero mean AWGN noise process with power (assuming a 1Ω reference resistor):

\[ \sigma_0^2 = N_0B_{\text{IF}} \], \hspace{1cm} (4.3)

where \( N_0 \) is the single sided noise PSD and \( B_{\text{IF}} \) is the two-sided IF front-end filter bandwidth (note that we assume an ideal “brick-wall” front-end filter). This is illustrated in Figure 4.1. \( N_0 \), measured in W/Hz, can be calculated from:

\[ N_0 = k_B T_{\text{sys}} \], \hspace{1cm} (4.4)

where \( k_B \) is Boltzmann’s constant (\( \approx 1.381 \times 10^{-23} \) WK\(^{-1}\)Hz\(^{-1}\)) and \( T_{\text{sys}} \) is the effective noise temperature of the receiver (in Kelvin), which can be calculated using Friis’ formula [140].
4.1. Noise Model

To express the fact that \( n(t) \) has a Gaussian (or Normal) distribution with a mean of zero and variance \( \sigma_0^2 \) we write:

\[
n(t) \sim \mathcal{N}(\mu = 0, \sigma_0^2).
\] (4.5)

Following Proakis [102], we use a complex base-band signal representation, which is valid provided the bandwidth of \( f(t) \) is small relative to the carrier frequency. The signal \( r'(t) \) is decomposed into its complex representation through multiplication by a complex exponential:

\[
r(t) = r'(t) \exp(-j\omega_{\text{IF}} t)
= 0.5f(t) \exp(j\phi_0) + n(t),
\] (4.6)

where \( n(t) \) is a complex noise process, defined by:

\[
n(t) = n'(t) \exp(j\omega_{\text{IF}} t)
= n'(t) \cos \omega_{\text{IF}} t - jn'(t) \sin \omega_{\text{IF}} t
= n_I(t) + jn_Q(t)
\] (4.8)

and we have ignored double frequency terms. Note that \( n_I(t) \) and \( n_Q(t) \) are zero-mean, independent, AWGN processes with variance:

\[
\sigma_I^2 = \sigma_Q^2 = \frac{\sigma_0^2}{2},
\] (4.11)

i.e.:

\[
n_{I,Q} \sim \mathcal{N}
\left(0, \frac{\sigma_0^2}{2}\right).
\] (4.12)

The random process \( r(t) \) is then said to have a complex Gaussian distribution, with (complex) mean \( \mu(t) = 0.5f(t) \exp(j\phi_0) \) and variance:

\[
\text{Var} [r(t)] \triangleq \mathbb{E}_{n(t)}[(r(t) - \mu(t)) (r(t) - \mu(t))^*]
= \sigma_0^2.
\] (4.13)

We represent this as follows:

\[
r(t) \sim \tilde{\mathcal{N}} \left(\mu, \sigma_0^2\right).
\] (4.15)
In this thesis we consider only all-digital receivers in which \( N \) equally spaced observations of the random process \( r(t) \) are made, resulting in the observation vector \( \mathbf{r} \):

\[
\mathbf{r} = [r(0), r(T_s), \ldots, r([N - 1]T_s)]^T.
\]

(4.16)

We denote by \( \mathbf{Y} \) the multi-dimensional complex Gaussian rv of which \( \mathbf{r} \) is a sample. The distribution of this rv was first defined by Wooding in 1956 for the zero-mean case [151]. Turin [138] gives the following expression for the distribution for arbitrary (complex) mean \( \mathbf{\mu} \):

\[
f_{\mathbf{Y}}(\mathbf{y}) = \pi^{-N} |\mathbf{C}|^{-1} \exp \left( - (\mathbf{y} - \mathbf{\mu})^H \mathbf{C}^{-1} (\mathbf{y} - \mathbf{\mu}) \right),
\]

(4.17)

where \( \mathbf{C} \) is the covariance matrix of \( \mathbf{Y} \) defined by:

\[
\mathbf{C} \triangleq E_{\mathbf{Y}} \left( (\mathbf{y} - \mathbf{\mu}) (\mathbf{y} - \mathbf{\mu})^H \right),
\]

(4.18)

\(|\mathbf{C}|\) denotes the determinant of \( \mathbf{C} \) and \( x^H \) denotes the combined operations of transposition and complex conjugation of the vector \( x \), known as the Hermitian transpose, or simply the Hermitian. To indicate that \( \mathbf{Y} \) has an N-dimensional complex normal distribution we write:

\[
\mathbf{Y} \sim \tilde{\mathcal{N}}_N (\mathbf{\mu}, \mathbf{C}) .
\]

(4.19)

Thus, returning to our signal observation vector \( \mathbf{r} \), we find:

\[
\mathbf{\mu} = \mathbf{s} \quad (4.20)
\]

\[
\mathbf{C} = \sigma_0^2 \mathbf{I} ,
\]

(4.21)

where \( \mathbf{s} \) is given by:

\[
\mathbf{s} \triangleq 0.5 \exp (j\phi_0) [f(0), f(T_s), \ldots, f([N - 1]T_s)]^T ,
\]

(4.22)

and \( \mathbf{I} \) is the \( N \times N \) identity matrix. The signal at the input to the detector/estimator is, therefore, completely characterised by Equations (4.17), (4.20) and (4.21).
4.2 The Noncoherent Combining Detector

It is well known that the output of the noncoherent combining detector follows a \( \chi^2 \) distribution with \( K \) degrees of freedom and non-centrality parameter \( \lambda = \mu^H \mu \) \cite{140}. Thus, given:

\[
D_k = \sum_{i=0}^{K-1} |Y_i|^2,
\]

(4.23)

where \( Y_i \) is the \( i^{th} \) output of the coherent accumulator, then the distribution of \( D_k \) is given by \cite{102}:

\[
f_{D_k | H_0}(x | H_0) = \frac{1}{2\sigma_Y^2} \Gamma(K) \left( \frac{x}{2\sigma_Y^2} \right)^{K-1} \exp \left( -\frac{x}{2\sigma_Y^2} \right)
\]

(4.24)

\[
f_{D_k | H_1}(x | H_1) = \frac{1}{2\sigma_Y^2} \left( \frac{x}{\lambda} \right)^{\frac{K+1}{4}} \exp \left( -\frac{x + \lambda}{2\sigma_Y^2} \right) I_{K-1} \left( \frac{\sqrt{x}\lambda}{\sigma_Y^2} \right)
\]

(4.25)

where \( \sigma_Y^2 \) is the noise power in the quadrature components at the output of the coherent accumulator and is defined in Equation (2.31). Similarly, the tail probabilities are given by \cite{102}:

\[
P_f = \tilde{\Gamma}_K \left( \frac{V_{Th}}{2\sigma_Y^2} \right)
\]

(4.26)

\[
P_d = Q_K \left( \frac{\sqrt{\lambda}}{\sigma_Y}, \frac{\sqrt{V_{Th}}}{\sigma_Y} \right)
\]

(4.27)

where \( \tilde{\Gamma}_K(x) \) is the regularised upper incomplete Gamma function, defined in Equation (2.64) and \( Q_K(a, b) \) is the generalised Marcum \( Q \)-function, defined in Equation (2.43). Note that the dependence of \( P_d \) on the signal component is entirely contained in the quantity \( \lambda \), for which we can write:

\[
\lambda = \mu^H \mu,
\]

(4.28)

which is exactly the form of the decision statistic in the absence of noise. Thus, our treatment of signal effects on the decision statistic from Chapter 3 can be applied directly to Equation (4.27). For instance, to determine the effect of Doppler offset on \( P_d \), we can substitute the expression for \( D_k(\hat{\theta}) \) of Equation (3.52) for \( \lambda \).
The complement of $\bar{\Gamma}_K(x)$, defined by:
\[
\bar{\gamma}_K(x) \triangleq 1 - \bar{\Gamma}_K(x),
\] and known as the regularised lower incomplete Gamma function, is implemented in most common computer numerical software systems (for example, in Matlab\textsuperscript{TM} it is implemented as \texttt{gammainc(x,K)}). Similarly, $\bar{\Gamma}_K(x)$ is implemented in Mathematica\textsuperscript{TM} as \texttt{GammaRegularized[K,x]}. The Marcum $Q$-function has greater computational complexity than the incomplete Gamma functions (particularly for large $K$) and is less commonly implemented. The Matlab\textsuperscript{TM} add-on “Communications Toolbox” [136] does include an implementation, \texttt{marcumq(a,b,K)}, based on the series expansions of Cantrell and Ojha [23] and Shnidman [117]. These approaches suffer from lack of accuracy and slow convergence for large values of $K$. In the following we use a saddle-point integration technique developed by Helstrom [53], which is accurate even for large values of $K$, and is particularly efficient in the tails of the distribution (i.e. away from the mean).

### 4.2.1 Approximations and Bounds

Due, in particular, to the computational complexity of the Marcum $Q$-function, much research has been conducted into approximations and bounds on the performance of the NCCD. The simplest approach is to approximate the distribution of the $\chi^2$ rv with a Gaussian distribution whose mean and variance are given by the mean and variance of the $\chi^2$ rv. This approach is common in statistics, and can be applied in a wide variety of circumstances due to the central limit theorem [92]:

**Theorem 4.1 (Central Limit Theorem)** The distribution of the sum of $n$ statistically independent random variables with finite mean and variance approaches a Gaussian distribution as $n \to \infty$.

Thus, as $K$ increases, the Gaussian approximation to the non-central $\chi^2$ distribution becomes more accurate. This Gaussian approximation can be thought of as a curve-fitting approach, with two free parameters: the mean and variance of the distribution. The resulting approximation is quite accurate near the mean of the distribution, but loses accuracy in the tails. Unfortunately, in signal detection problems, we are more interested in operating in the tails of the distribution.
4.2. The Noncoherent Combining Detector

rather than near the mean (in practice, a value of $P_d$ in the region of 0.9 is considerably more desirable than one in the region of 0.5).

Various other Gaussian (and non-Gaussian, though we don’t consider them here) approximations, which are more accurate in the tails of the distribution, have been developed in the literature [64, 67, 94, 110]. Patnaik [94] showed that the square root of the $\chi^2$ rv approaches normality at a faster rate than the $\chi^2$ rv itself. He used this to derive the following approximation to the Marcum $Q$-function:

$$Q_K(a, b) \approx \frac{1}{2} \text{erfc} \left( \frac{1}{\sqrt{2}} \left[ \sqrt{\frac{b^2 (2K + a^2)}{K + a^2}} - \sqrt{\frac{(2K + a^2)^2}{K + a^2} - 1} \right] \right), \quad (4.30)$$

where $\text{erfc}(x) = 1 - \text{erf}(x)$ is the complementary error function and $\text{erf}(x)$ was defined in Equation (2.77). This approximation is more accurate at small values of $K$ than the standard (moment matching) Gaussian approximation. In [67] Johnson derived an interesting Gaussian approximation based on the observation that the CDF of a non-central $\chi^2$ distributed rv is equivalent to the CDF of the difference of two Poisson distributed rvs. This leads to the following approximation:

$$Q_K(a, b) \approx \frac{1}{2} \text{erf} \left( \frac{2K - 1 - b^2 + a^2}{2\sqrt{a^2 + b^2}} \right), \quad (4.31)$$

which, according to Johnson, appears to be more accurate than Patnaik’s approximation. Finally, Sankaran [110] (and, later, Jensen and Solomon [64]) applied a technique known as a “Wilson–Hilferty transform” [72] to transform the $\chi^2$ rv to a new rv which is more closely Gaussian. Given the non-central $\chi^2$ distributed rv, $X$, with $N$ degrees of freedom and non-centrality parameter $\lambda$, for which we write:\footnote{We use the symbol $\chi^2$ to denote the non-central $\chi^2$ distribution, this notation is in keeping with the statistical literature.}

$$X \sim \chi^2(N, \lambda),$$

this approach is to generate a new rv, $Y$, as:

$$Y = \left( \frac{X}{N + \lambda} \right)^h,$$
where $h$ is a free parameter, chosen to make $Y$ as close to a Gaussian rv as possible. Sankaran showed that the best choice of $h$ is given by:

$$h = 1 - \frac{2}{3} \frac{(N + \lambda)(N + 3\lambda)}{(N + 2\lambda)^2}. \quad (4.32)$$

Letting $N = 2K$ leads to the following approximation to the Marcum $Q$-function:

$$Q_K(a, b) \approx \frac{1}{2} \text{erfc} \left( \frac{\left(\frac{b^2}{2K + \sigma^2}\right)^h - \mu_Y}{\sqrt{2 \text{Var}[Y]}} \right), \quad (4.33)$$

where $\mu_Y$ and $\text{Var}[Y]$ are approximations to the mean and variance of $Y$, respectively, given by:

$$\mu_Y = 1 + h(h - 1)\frac{\kappa_2}{2\kappa_1^2} - h(h - 1)(2 - h)(1 - 3h)\frac{\kappa_2}{8\kappa_1^4}. \quad (4.34)$$

$$\text{Var}[Y] = \frac{h^2\kappa_2}{\kappa_1^2} \left( 1 - \frac{(1 - h)(1 - 3h)\kappa_2}{4\kappa_1^2} \right)^2. \quad (4.35)$$

and $\kappa_n$ is called the $n^{th}$ cumulant of $X$.

Sankaran’s approximation is the most accurate of the above, but is also the most complicated. Thirteen years after Sankaran’s paper, Jensen and Solomon [64] derived the same result, though they included only the first two terms of Equation (4.34) and only the first term of Equation (4.35), leading to a less accurate, but simpler, Gaussian approximation.

**Bounds**

The Chernoff bound is a tight, exponential bound on the tail probability of an rv [102, Section 2.1.5]. The Chernoff bound on the non-central $\chi^2$ distribution seems to have been first derived by Rappaport in 1971 [104], and can be expressed as follows:

$$Q_K(a, b) \begin{cases} 
(1 - 2\lambda)^{-K} \exp(-\lambda b^2) \exp \left( \frac{\lambda \kappa_2 a^2}{1 - 2\lambda} \right) & b^2 > K(a^2 + 2) \\
1 - (1 - 2\lambda)^{-K} \exp(-\lambda b^2) \exp \left( \frac{\lambda \kappa_2 a^2}{1 - 2\lambda} \right) & b^2 < K(a^2 + 2),
\end{cases} \quad (4.37)$$
4.3. Differentially Coherent Signal Processing

where $\lambda$ is the Chernoff parameter\(^1\), given by [121, Equation (15)]:

$$
\lambda = \frac{1}{2} \left( 1 - \frac{K}{b^2} - \frac{K}{b^2} \sqrt{1 + \frac{a^2b^2}{K}} \right).
$$

(4.38)

A tighter “exponential-type” upper bound, derived by Simon and Alouini [121], is given by:

$$
Q_K(a, b) \leq \exp \left( -\frac{(b - a)^2}{2} \right) + \frac{1}{\pi} \left[ \exp \left( -\frac{(b - a)^2}{2} \right) - \exp \left( -\frac{(b + a)^2}{2} \right) \right] \\
\times \left( \frac{b}{a} \right)^{K-1} \left( \frac{1 - \left( \frac{a}{b} \right)^{K-1}}{1 - \frac{a}{b}} \right) \quad b > a.
$$

(4.39)

4.3 Differentially Coherent Signal Processing

In Chapter 2 we introduced two commonly used differentially coherent receivers: 1) the differentially coherent combining detector (DCCD); and 2) the differentially coherent detector (DCD). In each case, the decision statistic is formed from the accumulation of what we have termed “differential products” of complex Gaussian rvs. In this section we develop a new analysis of this differentially coherent processing, based on the work of Jeong et al. [65] which is, in turn, based on a result due to Turin [138]. Note, however, that Jeong et al. used Barrett’s [18] expression for the PDF of the multi-variate complex Gaussian distribution, which we have shown to be incorrect when $\mu \neq 0$.

We are interested in the statistics of the random variable $Z = Z_I + jZ_Q$ formed as follows (we consider initially the case $J = 1$):

$$
Z = \sum_{i=1}^{N-1} Y_i Y_{i-1}^*,
$$

(4.40)

where $Y = [Y_0, Y_1, \ldots, Y_{N-1}]$ is the $N$-dimensional complex Gaussian rv discussed in Section 4.1. The technique that we use is based on that of Jeong et al. [65] who made the observation that we can define the Hermitian matrices\(^2\) $Q_I$ and

\(^1\) Although not used further here, it is important to note that the Chernoff parameter $\lambda$ is not the same as the non-centrality parameter $\lambda$.

\(^2\) A matrix $A$ is Hermitian if it satisfies the property $A^H = A$. 

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$Q_Q$ such that:

$$Z = Y^H Q_I Y + j Y^H Q_Q Y$$

$$= Z_I + j Z_Q,$$

(4.41)

(4.42)

where:

$$Q_I = \frac{1}{2} \begin{pmatrix}
0 & 1 & 0 & \cdots & 0 \\
1 & 0 & 1 & \ddots & \vdots \\
0 & 1 & 0 & \ddots & 0 \\
\vdots & \ddots & \ddots & \ddots & 1 \\
0 & \cdots & 0 & 1 & 0
\end{pmatrix}$$

(4.43)

$$Q_Q = \frac{j}{2} \begin{pmatrix}
0 & -1 & 0 & \cdots & 0 \\
1 & 0 & -1 & \ddots & \vdots \\
0 & 1 & 0 & \ddots & 0 \\
\vdots & \ddots & \ddots & \ddots & -1 \\
0 & \cdots & 0 & 1 & 0
\end{pmatrix}.$$  

(4.44)

We then consider the joint distribution of the pair of real rvs: $Z_I$ and $Z_Q$. From [138] we have the following expression for the joint characteristic function:

$$\Phi_{Z_I, Z_Q} (j\omega, j\nu) = E_Y [\exp (j\omega z_I + j\nu z_Q)]$$

$$= E_Y [\exp (j y^H [\omega Q_I + \nu Q_Q] y)].$$

(4.45)

(4.46)

Using Turin's technique, it can then be shown that:

$$\Phi_{Z_I, Z_Q} (j\omega, j\nu) = |P|^{-1} \exp \left( -\mu^H C^{-1} [I - P^{-1}] \mu \right),$$

(4.47)

where, for notational convenience, we have introduced the matrix $P$ (note that $P$ is independent of $\mu$):

$$P = I - j C [\omega Q_I + \nu Q_Q].$$

(4.48)
4.3. Differentially Coherent Signal Processing

Thus, we have an expression for the joint characteristic function of the variables $Z_I$ and $Z_Q$. To determine the joint PDF we can use the Fourier inversion formula:

$$f_{Z_I, Z_Q}(z_I, z_Q) = \left(\frac{1}{2\pi}\right)^2 \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \Phi_{Z_I, Z_Q}(j\omega, j\nu) \exp(-j\omega z_I - j\nu z_Q) \, d\omega \, d\nu.$$  

(4.49)

In the following we will be interested in generating a decision statistic $D$ from the observation of the complex rv $Z$. The three most common forms of $D$ are given by:

$$D = \Re\{Z\} \quad (4.50)$$

$$D = |Z| \quad (4.51)$$

$$D = |Z|^2. \quad (4.52)$$

The first form is the marginal PDF of $Z_I$ and can be found by averaging Equation (4.49) over $z_Q$ [92]. To determine the other two forms we define two new rvs, $R$ and $\Theta$, by the relationships:

$$Z_I = R \cos \Theta \quad (4.53)$$

$$Z_Q = R \sin \Theta. \quad (4.54)$$

From [92] we have the relationship:

$$f_{Z_I, Z_Q}(z_I, z_Q) = f_{R, \Theta}(r, \theta) \frac{1}{|J|}, \quad (4.55)$$

where $J$ is the Jacobian matrix of the change of variables, given by:

$$J = \begin{pmatrix}
\frac{\partial Z_I}{\partial R} & \frac{\partial Z_I}{\partial \Theta} \\
\frac{\partial Z_Q}{\partial R} & \frac{\partial Z_Q}{\partial \Theta}
\end{pmatrix}. \quad (4.56)$$

From this we see that $|J| = R$, and so we have:

$$f_{R, \Theta}(r, \theta) = r f_{Z_I, Z_Q}(r \cos \theta, r \sin \theta). \quad (4.57)$$

Now, $R$ is the magnitude of the complex rv $Z$, which is exactly the form of the
decision statistic required in Equation (4.51). To determine the PDF of $R$ alone we average Equation (4.57) over $\Theta$:

\[
f_R(r) = \int_{-\pi}^{\pi} f_{R,\Theta}(r, \theta) d\theta
\]

\[
= \frac{r}{(2\pi)^2} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \Phi_{Z_t, Z_Q}(j\omega, j\nu) \int_{-\pi}^{\pi} e^{-jr(\omega \cos \theta + \nu \sin \theta)} d\theta d\omega d\nu.
\]

The technique used by Jeong et al. [65] is essentially to transform the two-dimensional Fourier transform represented above, to a Hankel transform. To achieve this the variables $\rho$ and $\phi$ are introduced by the relationships:

\[
\omega = \rho \cos \phi
\]

\[
\nu = \rho \sin \phi,
\]

from which we get $d\omega d\nu = \rho d\rho d\phi$. Then we have:

\[
f_R(r) = \frac{r}{(2\pi)^2} \int_{0}^{\infty} \int_{-\pi}^{\pi} \rho \Phi_{Z_t, Z_Q}(j\rho \cos \phi, j\rho \sin \phi) \int_{-\pi}^{\pi} e^{-jr \rho \cos(\theta - \phi)} d\theta d\phi d\rho.
\]

Now, the integral over $\theta$ evaluates to $2\pi J_0 (r\rho)$, where $J_\nu (z)$ is the Bessel function of the first kind of order $\nu$, defined by [13]:

\[
J_\nu (z) \triangleq \sum_{k=0}^{\infty} \frac{(-1)^k}{\Gamma(k + \nu + 1) k!} \left( \frac{z}{2} \right)^{2k+\nu}.
\]

Thus, we have [65, Equation (29)]:

\[
f_R(r) = \frac{r}{2\pi} \int_{0}^{\infty} \int_{-\pi}^{\pi} \rho J_0 (r\rho) \Phi_{Z_t, Z_Q}(j\rho \cos \phi, j\rho \sin \phi) d\phi d\rho.
\]
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matrix:

\[ C = \sigma_0^2 I. \]  \hfill (4.65)

To simplify the notation we define:

\[ \sigma^2 \triangleq \frac{\sigma_0^2}{2}, \]  \hfill (4.66)

which can be seen, on comparison with Equation (4.11), to be equal to the noise variance of the in-phase or quadrature component of \( Y \).

As in previous chapters, we consider two forms of differentially coherent processing:

**The standard form** This is a generalisation of the most common form found in the literature. Typically, the differentially coherent product is taken using successive samples. A more general form can be considered, in which the variable \( Z \) is generated as follows:

\[ Z = \sum_{i=J}^{N-1} Y_i Y_i^*, \]

where \( J \) is the integer number of samples separating the components of the differentially coherent product. Note that we require \( N \geq J \) so that all samples in the observation vector are used in \( Z \). The statistics of \( Z \) are difficult to evaluate due to the fact that each sample is used twice (except for the first \( J \) and last \( J \)).

**The pair-wise form** This form was recently suggested by Ávila-Rodríguez et al. [16]. Samples are considered in pairs, and no sample is used more than once. This considerably simplifies the analysis. In this case, \( Z \) is generated as follows:

\[ Z = \sum_{i=0}^{N-1} Y_{2i+1} Y_{2i}^*. \]

Note that \( N \) must always be even.

Due to its relative simplicity, we consider the pair-wise form first.
4.3.1 The Pair-wise Form

Using the same approach as Jeong et al. [65], we define the matrices $Q_I$ and $Q_Q$.

Denoting by $2Q_I$ the matrix $Q_I$ of Equation (4.43) with $N = 2$, then it can be shown that, for the pair-wise case, we have:

$$Q_I = \begin{pmatrix} 2Q_I & 0_{2 \times 2} & \cdots & 0_{2 \times 2} \\ 0_{2 \times 2} & 2Q_I & \cdots & \vdots \\ \vdots & \vdots & \ddots & 0_{2 \times 2} \\ 0_{2 \times 2} & \cdots & 0_{2 \times 2} & 2Q_I \end{pmatrix}, \quad (4.67)$$

where $0_{i \times j}$ is the $i \times j$ matrix of zeros. Similarly, denoting by $2P$ the matrix $P$ defined in Equation (4.48) with $N = 2$, then we have:

$$P = \begin{pmatrix} 2P & 0_{2 \times 2} & \cdots & 0_{2 \times 2} \\ 0_{2 \times 2} & 2P & \cdots & \vdots \\ \vdots & \vdots & \ddots & 0_{2 \times 2} \\ 0_{2 \times 2} & \cdots & 0_{2 \times 2} & 2P \end{pmatrix}. \quad (4.68)$$

The determinant of the matrix $P$, which we denote $P_N(\rho, \phi)$, is of particular interest, as it entirely defines the characteristic function in the absence of signal. From the diagonal structure of $P$ we have:

$$|P| \overset{\Delta}{=} P_N(\rho, \phi) = |2P|^N. \quad (4.70)$$

Now, the matrix $2P$ is given by:

$$2P = \begin{pmatrix} 1 & -j\rho \sigma^2 e^{-j\phi} \\ -j\rho \sigma^2 e^{j\phi} & 1 \end{pmatrix}, \quad (4.69)$$

so that $|2P| = 1 + (\rho \sigma^2)^2$. From this we can immediately find the determinant of $P$:

$$P_N(\rho, \phi) = \left(1 + (\rho \sigma^2)^2\right)^N. \quad (4.70)$$
4.3. Differentially Coherent Signal Processing

Noting that this is, in fact, independent of $\phi$, we shall henceforth simply write $P_N(\rho)$. The inverse of $P$ is also easily determined:

$$P^{-1} = \left( \begin{array}{cccc} 2P^{-1} & 0_{2 \times 2} & \cdots & 0_{2 \times 2} \\ 0_{2 \times 2} & 2P^{-1} & \cdots & \vdots \\ \vdots & \cdots & \cdots & 0_{2 \times 2} \\ 0_{2 \times 2} & \cdots & 0_{2 \times 2} & 2P^{-1} \end{array} \right),$$

(4.71)

and $2P^{-1}$ is given by:

$$2P^{-1} = \frac{1}{1 + (\rho \sigma^2)^2} \begin{pmatrix} 1 & j \rho \sigma^2 e^{-j\phi} \\ j \rho \sigma^2 e^{j\phi} & 1 \end{pmatrix}.$$ 

(4.72)

The Noise Alone Case

In this case, the mean value vector is identically zero: $\mu = 0$. The joint characteristic function of $Z_I$ and $Z_Q$ in terms of $\rho$ and $\phi$ is then given by:

$$\Phi_{Z_I, Z_Q} (j \rho \cos \phi, j \rho \sin \phi) = \frac{1}{1 + (\rho \sigma^2)^2} N^2.$$

(4.73)

We begin with the determination of the statistics of $Z_I$, the real part of the differentially coherent sum. This was the decision statistic chosen by Ávila-Rodríguez et al. in their original introduction of the pair wise form [15, 16]. The CHF of $Z_I$ is given by substituting $\nu = 0$ in Equation (4.45), which is equivalent to setting $\phi = 0$ in Equation (4.73) above:

$$\Phi_{Z_I} (j \omega) = \frac{1}{1 + (\omega \sigma^2)^2} N^2.$$

(4.74)

This is identical to the expression given in (for example) [16, Equation (17)]. The PDF is subsequently obtained by applying the Fourier inversion formula to Equation (4.74) to yield [16, Equation (18)]:

$$f_{Z_I}(z_I) = \frac{1}{\sigma^2} \left( \frac{|z_I|}{2\sigma^2} \right)^{\frac{N-1}{2}} \frac{K_{\frac{N-1}{2}} \left( \frac{|z_I|}{\sigma^2} \right)}{\sqrt{\pi} \Gamma \left( \frac{N}{2} \right)},$$

(4.75)
where we recall that $K_N(x)$ denotes the modified Bessel function of the second kind of order $N$.

Turning our attention now to the distribution of the magnitude, $R$, of $Z$, we insert Equation (4.73) into Equation (4.64). There is no dependence on $\phi$, so the integral over $\phi$ evaluates to $2\pi$, resulting in the following expression:

$$f_R(r) = r \int_0^\infty \frac{\rho J_0(r\rho)}{[1 + (\rho\sigma^2)^2]^{N/2}} \, d\rho. \quad (4.76)$$

Now, the above form may be identified as the zeroth order Hankel transform of the denominator term. From tables of Hankel transforms we obtain [87, Entry (4.23)]:

$$f_R(r) = \frac{2}{\sigma^2} \left( \frac{r}{2\sigma^2} \right)^{N/2} \frac{K_{N/2-1}(\frac{r}{\sigma^2})}{\Gamma(\frac{N}{2})}. \quad (4.77)$$

Integrating Equation (4.76) over $r$ and interchanging the order of integration, a similar methodology can be employed to obtain the following expression for the CDF:

$$F_R(r) = 1 - 2 \left( \frac{r}{2\sigma^2} \right)^{N/2} \frac{K_{N/2}(\frac{r}{\sigma^2})}{\Gamma(\frac{N}{2})}. \quad (4.78)$$

It is interesting to note that this distribution, known as the K-distribution, arises frequently in the field of radar and sonar scattering from the ocean surface [63]. The functional forms above are difficult to calculate for large values of $N$ due to the presence of the modified Bessel function. Gordon and Ritcey [47] present a saddle-point integration method which is easy to implement and accurate (particularly in the tails of the distribution) for all values of $N$.

Thus, we have expressions for the PDF and CDF of the magnitude form of the decision statistic for the pair-wise form in the absence of signal. In practice, it is often preferable to compute the square magnitude form, due to the presence of the square root operation in the magnitude form. The statistics of $R^2$ are easily
4.3. Differentially Coherent Signal Processing

derived from Equations (4.77) and (4.78), to yield:

\[
\begin{align*}
F_{R^2}(x) &= 1 - 2 \left( \frac{x}{4\sigma^4} \right)^{\frac{N}{2}} K_{\frac{N}{2}} \left( \frac{\sqrt{x}}{\sigma^2} \right), \\
(4.80)
\end{align*}
\]

It is interesting to note that the following expression for the CHF of the \(K\)-distribution was recently derived by Iskander [62]:

\[
\Phi_R(j\omega) = \frac{1}{N+1} \left( \frac{2}{1-j\omega\sigma^2} \right)^N \phantom{1} _2F_1 \left( N, \frac{N-1}{2}; \frac{N+3}{2}; \frac{1+j\sigma^2}{1-j\omega\sigma^2} \right), \quad (4.81)
\]

where \(_2F_1(a, b; c; z)\) is Gauss’ hypergeometric function, defined by [13]:

\[
_2F_1(a, b; c; z) \triangleq \sum_{i=0}^{\infty} \frac{(a)_i (b)_i}{(c)_i} \frac{z^i}{i!} , \quad (4.82)
\]

and \((x)_k\) is the Pochhammer symbol (also known as the rising factorial [49]), given by [13]:

\[
(x)_k \triangleq \frac{\Gamma(x+k)}{\Gamma(x)} . \quad (4.83)
\]

The moment generating function (MGF) of \(R\) (assuming it exists) can be found simply by making the substitution \(j\omega \rightarrow s\) in Equation (4.81). We see, therefore, that the MGF has a singularity at the point \(s = 1/\sigma^2\) and, hence, is convergent in the strip of the \(s\)-plane for which \(-1/\sigma^2 < \Re{\{s\}} < 1/\sigma^2\). The existence of this MGF allows us to develop a Chernoff bound on \(F_R(r)\), though this does not appear to result in a simple closed form expression, as was possible for the \(\chi^2\) distribution.

Jakeman and Pusey give the following expression for the moments of \(R^2\) [63, Equation (23)]:

\[
E_{R^2}[x^n] = (2\sigma^2)^n \frac{n!}{\Gamma\left(\frac{N}{2}\right)} \Gamma\left(\frac{N}{2} + n\right) . \quad (4.84)
\]
We would, therefore, expect the MGF of $R^2$ to be given by (see Equation (C.12)):

$$\Psi_{R^2}(s) = \sum_{n=0}^{\infty} E_{R^2}[x^n] \frac{s^n}{n!}$$  \hspace{1cm} (4.85)

$$= \sum_{n=0}^{\infty} \left( \frac{N}{2} \right)_n (2\sigma^2 s)^n,$$  \hspace{1cm} (4.86)

but this series is divergent for all real $s \neq 0$ and, consequently, the MGF of $R^2$ does not, in fact, exist. It is not possible, therefore, to derive a Chernoff bound on $F_{R^2}(x)$. However, the non-existence of $\Psi_{R^2}(s)$ does provide us with some insight into the behaviour of this distribution. Recall that the MGF is defined by:

$$\Psi_{R^2}(s) = E_{R^2}[\exp(xs)] = \int_{0}^{\infty} \exp(xs) f_{R^2}(x) dx.$$  \hspace{1cm} (4.87)

The non-existence of the MGF implies that the integral above is divergent for real $s > 0^\dagger$, which in turn implies that the rate at which the PDF decays towards zero as $x \to \infty$ is sub-exponential. Thus, the distribution of $R^2$ may be described as “heavy-tailed”.

**The Signal plus Noise Case**

We now remove the assumption that $\mu = 0$. Note, from Equation (4.47), that the characteristic function is no longer completely defined by the determinant of the matrix $P$. To account for the effect of non-zero $\mu$ it is necessary to consider the exponent in Equation (4.47). Using Equations (4.71) and (4.72) in Equation (4.47), and multiplying through, we obtain:

$$\mu^H C^{-1} (I - P^{-1}) \mu = \frac{\rho}{1+(\rho\sigma^2)^2} \left[ \frac{\lambda}{2} \rho \sigma^2 - j \{ \Re \{ \kappa \} \cos \phi + \Im \{ \kappa \} \sin \phi \} \right],$$  \hspace{1cm} (4.88)

where we have introduced:

$$\lambda \Delta = \sum_{i=0}^{N-1} |\mu_i|^2 = \mu^H \mu$$  \hspace{1cm} (4.89)

$^\dagger$Its existence at $s = 0$ is assured by the convergence of the integral of the PDF.
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\[ \kappa \triangleq \sum_{i=0}^{N-1} \mu_{2i+1}^{*} \mu_{2i} = \mu^H Q I \mu + j \mu^H Q Q \mu. \] (4.90)

Note that \( \kappa \) is identically the decision statistic in the absence of noise. The joint characteristic function of \( Z_I \) and \( Z_Q \) is, therefore, given by:

\[ \Phi_{Z_I, Z_Q} (j \rho \cos \phi, j \rho \sin \phi) = \exp \left( -\rho \left[ \frac{1}{1 + (\rho \sigma^2)^2} \left[ \frac{1}{2} \omega \sigma^2 - j (\Re \{ \kappa \} \cos \phi + \Im \{ \kappa \} \sin \phi) \right] \right] \right. \]
\[ \left. \left[ 1 + (\rho \sigma^2)^2 \right]^{\frac{N}{2}} \right). \] (4.91)

Note in this case that the CHF is dependent on both \( \rho \) and \( \phi \), so the integral over \( \phi \) remains.

Starting again with the distribution of \( Z_I \), we find, upon setting \( \phi = 0 \) in Equation (4.91):

\[ \Phi_{Z_I} (j \omega) = \exp \left( -\frac{\omega}{1 + \omega^2 \sigma^4} \left[ \frac{1}{2} \omega \sigma^2 - j \Re \{ \kappa \} \right] \right) \]
\[ \left[ 1 + \omega^2 \sigma^4 \right]^{\frac{N}{2}} \] (4.92)

It can be shown that this expression corresponds to the CHF of the difference of two non-central \( \chi^2 \) variates (see Appendix B.2.1):

\[ Z_I = X_1 - X_2, \] (4.93)

where:

\[ X_1 \sim \chi^2 \left( N, \frac{1}{2} \mu^H (I + Q I) \mu, \frac{\sigma^2}{2} \right) \] (4.94)

\[ X_2 \sim \chi^2 \left( N, \frac{1}{2} \mu^H (I - Q I) \mu, \frac{\sigma^2}{2} \right). \] (4.95)

This result is similar to the one obtained by Ávila-Rodríguez et al., with the exception that they modelled \( X_2 \) as a central \( \chi^2 \) variate. This would appear to account for the discrepancy between predicted and simulated results reported in [15].

As reported in [15], there does not appear to be any simple closed-form expression for the difference of two \( \chi^2 \) rvs and so one must resort to numerical techniques to determine the PDF and CDF of \( Z_I \) under \( H_1 \). A number of such

\[ \text{†The error in [15] arises in Equation (8): the authors assume that the means of the rvs } X_I \text{ and } Y_I \text{ are identical, which is only the case in the absence of Doppler and data modulation.} \]
techniques have been reported in the literature [35, 36, 44, 54, 114], the approach that we have taken is that of saddle-point integration to calculate the Laplace inversion of the MGF [54]. It is a well-known fact that the CDF of any Hermitian quadratic form in complex Gaussian variates can be written as a weighted sum of CDFs of $\chi^2$ variates [73, 74], so this result should come as no surprise.

To determine the statistics of $R$ we apply a technique similar to that used in the noise alone case. Substituting Equation (4.91) into Equation (4.64) yields:

$$f_R(r) = \frac{r}{2\pi} \int_0^\infty \rho J_0(r\rho) e^{-\frac{\lambda \rho^2}{2(1+\rho^2)}} \int_0^\pi e^{i(\rho\sigma^2)^2} \left( \frac{R[\kappa] \cos \phi + \Im[\kappa] \sin \phi}{1 + (\rho\sigma^2)^2} \right) d\phi d\rho. \quad (4.96)$$

The integral over $\phi$ in this case evaluates to a Bessel function of the first kind of order zero (see Appendix B.2.2), yielding:

$$f_R(r) = r \int_0^\infty \rho J_0(r\rho) e^{-\frac{1}{2} \rho \sigma^2} \left( \frac{\rho |\kappa|}{1 + (\rho\sigma^2)^2} \right) J_0 \left( \frac{\rho |\kappa|}{1 + (\rho\sigma^2)^2} \right) d\rho. \quad (4.97)$$

Making the substitution $u = \rho\sigma^2$ and letting $\gamma = \lambda/\sigma^2$ and $\tau = |\kappa|/\sigma^2$ gives:

$$f_R(r) = \frac{r}{\sigma^4} \int_0^\infty u J_0 \left( \frac{u}{\sigma^2} \right) \frac{\exp\left( -\frac{\gamma}{2} \frac{u^2}{1 + u^2} \right) J_0 \left( \frac{\tau}{1 + u^2} \right)}{[1 + u^2]^{\frac{3}{2}}} d\rho. \quad (4.98)$$

It is interesting to note that $\lambda$ is a measure of the total signal energy in the observation vector and $|\kappa|$ is the value of $R$ in the absence of noise. Note that the distribution of $R$ depends on the signal component only through $\lambda$ and $|\kappa|$. We have already investigated the effect of Doppler and data modulation on these quantities in Chapter 3, and so can apply that analysis directly to the determination of the influence of these effects on receiver performance in the presence of noise.
4.3. Differentially Coherent Signal Processing

4.3.2 The Standard Form

In the standard form differentially coherent combining detector the variable $Z$ is generated as follows:

$$Z = N - 1 \sum_{i=J}^{N-1} Y_i Y_i^*.$$  \hspace{1cm} (4.99)

In general, $J$ can be any positive integer. We consider initially the (simplest) case $J = 1$. The matrix $P$, defined in Equation (4.48), is then given by:

$$P = I - j\sigma^2$$

$$= \begin{pmatrix}
0 & \omega - j\nu & 0 & \cdots & 0 \\
\omega + j\nu & 0 & \omega - j\nu & \ddots & \vdots \\
0 & \omega + j\nu & 0 & \ddots & 0 \\
\vdots & \ddots & \ddots & \ddots & \omega - j\nu \\
0 & \cdots & 0 & \omega + j\nu & 0
\end{pmatrix}.$$  \hspace{1cm} (4.100)

Denoting by $P_N(\rho, \phi)$ the determinant of $P$ given that there are $N$ samples in the observation vector, then it can be shown that (see Appendix B.2.3):

$$P_N(\rho, \phi) = \begin{cases} 
1 & N = 1 \\
1 + (\rho\sigma^2)^2 & N = 2 \\
N > 2.
\end{cases}$$  \hspace{1cm} (4.102)

In fact, if we define $P_0(\rho, \phi) = 1$ then the recursion holds for all $N \geq 2$. The interesting thing to note here is that all the $P_N(\rho, \phi)$ are, in fact, independent of $\phi$, so we will replace $P_0(\rho, \phi)$ by $P_N(\rho)$. Indeed, it can be shown that (see
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Appendix B.2.4):

\[ P_N(\rho) = \sum_{i=0}^{\left\lfloor \frac{N}{2} \right\rfloor} \left( \begin{array}{c} N - i \\ i \end{array} \right) (\rho \sigma^2)^{2i}. \]  
(4.103)

These polynomials are related to the Fibonacci polynomials (see [124, Sequence A011973] and [148]) and, by comparison, it can be shown that the roots of \( P_N(\rho) \), denoted \( \lambda_{k,+} \) and \( \lambda_{k,-} \), are given by:

\[ \lambda_{k,\pm} = \frac{\pm j}{2\sigma^2 \cos \frac{k\pi}{N+1}}, \quad k = 1, 2, \ldots, \left\lfloor \frac{N}{2} \right\rfloor. \]  
(4.104)

Note that the roots occur as complex conjugate pairs.

When \( J > 1 \) we denote by \( P_{J,N}(\rho) \) the determinant of the matrix \( P \). A simple technique involving Gaussian elimination can then be applied to derive the following useful result (see Appendix B.2.5):

\[ P_{J,N}(\rho) = P_{J-1,a}^b(\rho)P_{J,a+1}^b(\rho), \]  
(4.105)

where \( a \) and \( b \) are the unique integers for which \( N = aJ + b \) such that \( b < J \).

The Noise Alone Case

Again, we consider the case \( \mu = 0 \) first. In addition, we consider the simple case \( J = 1 \). The CHF is then given by:

\[ \Phi_{Z_1,Z_0}(j\rho \cos \phi, j\rho \sin \phi) = \frac{1}{P_N(\rho)}. \]  
(4.106)

Recall that the roots of the polynomial \( P_N(\rho) \) are given by Equation (4.104), and that they occur in complex conjugate pairs \( \lambda_{k,\pm} \). We can, therefore, write:

\[ P_N(\rho) = K_N \prod_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} (\rho - \lambda_{k,+})(\rho - \lambda_{k,-}) = K_N \prod_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} (\rho^2 + \gamma_k) \]  
(4.107)
where $K_N$ is the coefficient of the leading term of $P_N(\rho)$ which is given by (see Equation (4.103)):

$$K_N = \left( N - \left\lfloor \frac{N}{2} \right\rfloor \right) = \sigma^4\left\lceil \frac{N}{2} \right\rceil \times \begin{cases} \frac{N+1}{2} & \text{N odd} \\ 1 & \text{N even} \end{cases}$$

(4.108)

and the $\gamma_k$ are given by the product of the complex conjugate pairs of roots of $P_N(\rho)$. Hence, from Equation (4.104), the $\gamma_k$’s are given by:

$$\gamma_k = \frac{1}{4\sigma^4\cos^2{\frac{k\pi}{N+1}}} \quad 1 \leq k \leq \left\lfloor \frac{N}{2} \right\rfloor .$$

(4.109)

We can, therefore, apply a partial fraction expansion [97, p. 63] to Equation (4.106) yielding:

$$\Phi_{Z_I, Z_Q} (j\rho \cos \phi, j\rho \sin \phi) = \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k} \rho^2 + \gamma_k ,$$

(4.110)

where:

$$A_{N,k} = \lim_{\rho^2 \to -\gamma_k} \frac{\rho^2 + \gamma_k}{P_N(\rho)} .$$

(4.111)

Applying L'Hôpital’s rule [132] to Equation (4.111), we obtain:

$$A_{N,k} = \frac{1}{\sum_{i=0}^{\left\lfloor \frac{N}{2} \right\rfloor} \left( N - i \right) i\sigma^4 i (-\gamma_k)^{i-1}} .$$

(4.112)

Considering now the distribution of $Z_I$, recall that this can be represented as a quadratic form in complex Gaussian variates, and so the CDF can be expressed as a weighted sum of $\chi^2$ variates. This is easily seen by applying the partial fraction expansion of Equation (4.110) and setting $\rho = \omega$ and $\phi = 0$:

$$\Phi_{Z_I} (j\omega) = \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} \frac{A_{N,k}}{\omega^2 + \gamma_k} .$$

(4.113)
Applying the Fourier inversion formula yields:

$$f_{Z_I}(z_I) = \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k}^2 \gamma_k \exp \left(-\frac{\sqrt{\gamma_k}}{2} z_I \right).$$ (4.114)

The CDF of $Z_I$ is easily found by integrating Equation (4.114):

$$F_{Z_I}(z_I) = \begin{cases} \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k}^2 \gamma_k \exp \left(-\frac{\sqrt{\gamma_k}}{2} z_I \right) & z_I < 0 \\ 1 - \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k}^2 \gamma_k \exp \left(\frac{\sqrt{\gamma_k}}{2} z_I \right) & z_I \geq 0. \end{cases}$$ (4.115)

The distribution of the magnitude, $R$, is given by:

$$f_R(r) = r \int_0^{\infty} \frac{\rho J_0(r \rho)}{P_N(\rho)} d\rho.$$ (4.116)

Applying the partial fraction expansion of Equation (4.110) to the integrand in Equation (4.116) yields:

$$f_R(r) = r \int_0^{\infty} \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k}^2 \gamma_k \exp \left(-\frac{\sqrt{\gamma_k}}{2} z_I \right) d\rho$$

$$= \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k}^2 r K_0 \left(r \sqrt{\gamma_k} \right).$$ (4.117)

where again we have used the Hankel transform [87, Entry (4.23)].

Employing the same methodology, the following expression for the CDF of $R$
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can be obtained (see Appendix B.2.6):

\[
F_R(r) = 1 - \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k} \frac{r K_1 (r \sqrt{\gamma_k})}{\sqrt{\gamma_k}}. \tag{4.118}
\]

Whilst the expressions of Equations (4.114), (4.115), (4.117) and (4.118) are exact, they are not generally useful forms for computation. As \( N \) increases, the \( A_{N,k} \) terms become large and oscillatory, resulting in a loss of accuracy even at moderate values of \( N \) (in Matlab\textsuperscript{TM} this loss of accuracy becomes apparent for \( N \) as low as 26, particularly for small values of \( r \)). Numerical results can be obtained using Mathematica\textsuperscript{TM} to arbitrary required precision\textsuperscript{1}, but computation times increase dramatically with \( N \).

A similar partial fraction expansion can be applied for the case \( J \neq 1 \), though this results in more complicated forms.

The Signal plus Noise Case

We have not been able to determine any simple closed form expression for \( P^{-1} \) for the standard form. Thus, we have no analogue to Equation (4.88). The PDF of \( Z_I \) is, again, a quadratic form in complex Gaussian variates and so can be expressed as a weighted sum of \( \chi^2 \) variates [16]. The PDF of \( R \), however, is given by the double integral:

\[
f_R(r) = \frac{r \exp \left( -\mu^H C^{-1} \mu \right)}{2\pi} \int_0^\pi \int_{-\pi}^\pi \frac{\rho J_0 (r \rho)}{P_N (\rho)} \exp \left( \mu^H C^{-1} P^{-1} \mu \right) d\phi d\rho, \tag{4.119}
\]

which does not appear to lead to a simple form for numerical evaluation. In particular, for large \( N \) the inversion of \( P \) poses a significant challenge. We, therefore, wish to determine an approximation to the distribution of the decision statistic which is suitable for numerical evaluation.

It is also interesting to note that, in this case, we cannot state with certainty that our analysis of signal effects in Chapter 3 can be applied directly to the

\textsuperscript{1}We found that this required setting the internal Mathematica\textsuperscript{TM} variable \$MaxExtraPrecision to a suitably large value (for \( N = 200 \), \$MaxExtraPrecision must be of the order of 300).
performance analysis in the presence of noise. Consider the term $P^{-1}$ in the exponent of the integrand of Equation (4.119). From Equation (4.48) we can write this as:

$$P^{-1} = \left( I - jC [\omega Q_I + \nu Q_Q] \right)^{-1} = \sum_{i=0}^{\infty} (j2\sigma^2)^i [\omega Q_I + \nu Q_Q]^i,$$

(4.120)

which includes all positive powers of $Q_I$ and $Q_Q$. Our analysis of Section 3.3, however, considered only the decision statistic in the absence of noise, which can be expressed as:

$$D_k(\hat{\theta}) = \mu^H (Q_I + jQ_Q) \mu \mu^H (Q_I - jQ_Q) \mu,$$

(4.121)

which, clearly, does not include all positive powers of $Q_I$ and $Q_Q$. It is also interesting to recall that every matrix is a solution to its own characteristic equation (a result known as the Cayley-Hamilton Theorem [76]). We have seen that the characteristic polynomial of the matrix $P$ is of degree $N$ for $J = 1$. Thus, $P^N$ can be expressed as a sum of lower powers of $P$. This is the major difference between the pair-wise and standard forms of differentially coherent combining. For the pair-wise form, the characteristic polynomial can be expressed as a degree two polynomial raised to the power $N/2$. Thus, higher powers of $P$ for the pair-wise form can be expressed in terms of the matrix $P$ itself. Ultimately, the effect of this result is to limit the influence of a given coherent output to just one summand of the differentially coherent accumulator in the pair-wise form, whereas, in the standard form, the influence of each coherent accumulator output spreads through all subsequent summands of the differentially coherent accumulator.

### 4.3.3 Gaussian Approximations

In the preceding sections we have used the joint characteristic function of the real and imaginary parts of the differentially coherent sum to derive expressions for the distribution of the decision statistic. Unfortunately, this approach does not always lead to usable results. In fact, the expression for the distribution of the decision statistic for the pair-wise form under the noise alone condition (Equation (4.77)) and the expression for the standard form under noise alone when $N \leq 27$ (Equation (4.117)) are the only useful closed-form expressions obtained in this manner.
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In this section we invoke the central limit theorem to derive a bivariate Gaussian approximation to the distribution of the differentially coherent sum. This approach has been previously used by Chung [28] in the context of the DCD, where the real part of the sum was taken as the decision statistic, and by Schmid and Neubauer [112] in the context of the DCCD, where the decision statistic is formed as the square magnitude of the sum.

Recall that the (complex) differentially coherent sum can be written as:

$$Z = Z_I + jZ_Q = Y^H Q_I Y + jY^H Q_Q Y,$$

where $Q_I$ and $Q_Q$ are Hermitian matrices (which implies that the variables $Z_I$ and $Z_Q$ are real) and $Y$ is an $N$-dimensional complex Gaussian rv. This representation is valid for both the DCD and the DCCD in both the pair-wise and standard forms. If we make the further assumption that the components of $Y$ are mutually independent, then we can invoke the central limit theorem for both $Z_I$ and $Z_Q$ independently. However, we cannot yet make any assertion as to whether or not $Z_I$ and $Z_Q$ can be modelled as independent Gaussian variables. For this we require the following theorem [106]:

**Theorem 4.2 (Craig’s Theorem)** For real vector $y \sim N(\mu, C)$, then $x_1 = y^T A y$ and $x_2 = y^T B y$ are independently distributed if and only if $ACB = 0$.

While this theorem is defined for real rvs, the extension to a complex Gaussian distribution is straightforward.

Thus, if $Q_I Q_Q = 0$ then we can model $Z_I$ and $Z_Q$ as independent Gaussian rvs, by invoking the central limit theorem. If this condition is not met, then the central limit theorem can still be applied to each term separately, but the resulting rvs are statistically dependent. Thus, by the central limit theorem, as $N \to \infty$, the joint distribution of $Z_I$ and $Z_Q$ approaches a bivariate Gaussian distribution† [102]. We denote by $\tilde{Z}_I$ and $\tilde{Z}_Q$ the Gaussian rvs with distribution:

$$f_{\tilde{Z}_I, \tilde{Z}_Q}(\tilde{z}_I, \tilde{z}_Q) = \frac{1}{2\pi \sigma_I \sigma_Q \sqrt{1 - \rho^2}} \exp \left( -\frac{1}{2(1 - \rho^2)} \right)$$

†In fact, whilst we have shown that $Z_I$ and $Z_Q$ are marginally Gaussian, we have not shown that they are jointly Gaussian. We do, however, make the assumption that this is the case, and this appears to be borne out in practice.
\[
\frac{(\tilde{z}_I - \mu_I)^2}{\sigma^2_I} - \frac{2\rho (\tilde{z}_I - \mu_I) (\tilde{z}_Q - \mu_Q)}{\sigma_I\sigma_Q} + \frac{(\tilde{z}_Q - \mu_Q)^2}{\sigma^2_Q}
\]

\( (4.122) \)

where:

\[
\mu_I = E[Z_I] \\
\sigma^2_I = \text{Var}[Z_I] \\
\rho = \frac{\sigma_{IQ}}{\sigma_I\sigma_Q} \\
\mu_Q = E[Z_Q] \\
\sigma^2_Q = \text{Var}[Z_Q] \\
\sigma_{IQ} = E[Z_IZ_Q] - \mu_I\mu_Q. 
\]

This bivariate Gaussian distribution can be used as an approximation to the joint distribution of the real and imaginary components of the differentially coherent sum. We require expressions for the mean, variance and covariance of \( Z_I \) and \( Z_Q \) to complete this Gaussian approximation.

### The Moments of \( Z_I \) and \( Z_Q \)

We use a characteristic function approach to determine the moments of \( Z_I \) and \( Z_Q \). From the properties of CHFs we have:

\[
E[Z_I^m Z_Q^n] = j^{-(m+n)} \frac{\partial^{m+n} \Phi_{Z_I, Z_Q}(j\omega, j\nu)}{\partial \omega^m \partial \nu^n} \bigg|_{\omega=0, \nu=0}. 
\]

The generic form of the CHF, valid for all the forms of differentially coherent processing considered in this thesis, is given in Equation (4.47). Applying the generalised product rule for multiple derivatives \([48]\) we obtain:

\[
E[Z_I^m Z_Q^n] = j^{-(m+n)} e^{-\mu^H C^{-1} \mu} \\
\times \sum_{i=0}^m \sum_{k=0}^n \binom{m}{i} \binom{n}{k} \frac{\partial^{m+n-(i+k)} |P|^{-1}}{\partial \omega^{m-i} \partial \nu^{n-k}} e^{\mu^H C^{-1} P^{-1} \mu} \bigg|_{\omega=0, \nu=0}. 
\]

(4.127)

The evaluation of the above expression is straightforward, but tedious. The results are summarised below\(^1\):

\[
E[Z_I] = \mu^H Q_I \mu \\
E[Z_Q] = \mu^H Q_Q \mu
\]

\(^1\)In Equations (4.128) to (4.130) we have made use of the fact that the odd order derivatives of \( |P| \) are zero at \( \omega = 0, \nu = 0. \)
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\[
\text{Var}[Z_I] = \left. \frac{\partial^2 |P|}{\partial \omega^2} \right|_{\omega=0, \nu=0} + 2\mu^H CQ_I^2 \mu
\]

\[
\text{Var}[Z_Q] = \left. \frac{\partial^2 |P|}{\partial \nu^2} \right|_{\omega=0, \nu=0} + 2\mu^H Q^2 CQ \mu
\]

\[
\sigma_{IQ} = \mu^H (Q_I C Q_Q + Q_Q C Q_I) \mu
\]

\[
\rho = \frac{\sigma_{IQ}}{\sigma_I \sigma_Q}
\]

(4.129)

As would be expected, the means of \(Z_I\) and \(Z_Q\) correspond to the real and imaginary components of the differentially coherent sum in the absence of noise. Note also that the covariance component is zero in the absence of signal (i.e., when \(\mu = 0\)). We can also see that Craig’s theorem is evident in Equation (4.130), since \(\sigma_{IQ} = 0\) if \(Q_I C Q_Q = 0\).

Equations (4.128) to (4.130) are valid for all forms of differentially coherent processing considered in this thesis. The only differences between one form and another are: 1) the structure of the matrices \(Q_I\) and \(Q_Q\); and 2) the determinant of \(P\). The values of some derivatives of \(|P|\) at \(\omega = 0, \nu = 0\) are tabulated in Table 4.1.

| \( \frac{\partial |P|}{\partial \omega} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^2 |P|}{\partial \omega^2} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^3 |P|}{\partial \omega^3} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^4 |P|}{\partial \omega^4} \bigg|_{\omega=0, \nu=0} \) |
|------------------|------------------|------------------|------------------|
| \( \frac{\partial |P|}{\partial \nu} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^2 |P|}{\partial \nu^2} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^3 |P|}{\partial \omega \partial \nu} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^4 |P|}{\partial \omega^2 \partial \nu^2} \bigg|_{\omega=0, \nu=0} \) |
| \( \frac{\partial^2 |P|}{\partial \omega^2} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^3 |P|}{\partial \omega^3} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^4 |P|}{\partial \omega^4} \bigg|_{\omega=0, \nu=0} \) | \( \frac{\partial^4 |P|}{\partial \omega^2 \partial \nu^2} \bigg|_{\omega=0, \nu=0} \) |

Table 4.1: Derivatives of the Determinant of the Matrix \(P\) at \(\omega = 0, \nu = 0\).
Approximations for the Pair Wise Form

The pair wise form leads to a particularly simple approximation. The matrix $Q_I$ is given by Equation (4.67), and $Q_Q$ is similar. Both matrices share the property:

$$Q_I^2 = Q_Q^2 = \frac{1}{4} I.$$

(4.131)

In addition, $Q_I Q_Q \neq 0$ and thus, by Craig’s theorem, $Z_I$ and $Z_Q$ are not statistically independent. However, by Equation (4.129), the variances of $Z_I$ and $Z_Q$ are identical and independent of the signal component, $\mu$.

In addition, we have:

$$Q_I Q_Q + Q_Q Q_I = 0,$$

(4.132)

so, by Equation (4.130), $Z_I$ and $Z_Q$ are uncorrelated (assuming $C = \sigma^2 I$). We, therefore, model $Z_I$ and $Z_Q$ as independent Gaussian rvs, with means given by Equation (4.128) and variances:

$$\text{Var}[Z_I] = \text{Var}[Z_Q] = N \sigma^4 + \mu^H \mu \sigma^2 \Delta \equiv \sigma_{pw}^2,$$

(4.133)

where $\sigma^2$ is the variance of $Y_I$ and $Y_Q$ and the subscript $pw$ denotes pair-wise. Note that the term $\mu^H \mu$ is simply the total signal energy in the observation vector and is equivalent to the noncentrality parameter of the $\chi^2$ distribution. Recall that the three most common forms of decision statistic generated from $Z$ are: 1) $D = \Re \{Z\} = Z_I$; 2) $D = |Z| = \sqrt{Z_I^2 + Z_Q^2}$; and 3) $D = |Z|^2 = Z_I^2 + Z_Q^2$. From the above analysis, we see that we can approximate the distribution of $Z_I$ with a Gaussian distribution, $|Z|$ can be approximated by a Rice distribution [102] and $|Z|^2$ can be approximated by a $\chi^2$ distribution with two degrees of freedom [102].

Jointly Gaussian rvs which are uncorrelated are also independent. Since $Z_I$ and $Z_Q$ are uncorrelated, we model them as independent Gaussian variates, even though they are, in fact, statistically dependent.
This leads us to the following approximations:

\[
\begin{align*}
    f_{Z_I}(z_I) &\approx \frac{1}{\sqrt{2\pi \sigma_{pw}^2}} \exp \left( -\frac{(z_I - \mu_I)^2}{2\sigma_{pw}^2} \right) \\
    F_{Z_I}(z_I) &\approx \frac{1}{2} \text{erf} \left( \frac{z_I - \mu_I}{\sqrt{2\sigma_{pw}^2}} \right) \\
    f_{Z_Q}(z_Q) &\approx \frac{1}{\sqrt{2\pi \sigma_{pw}^2}} \exp \left( -\frac{(z_Q - \mu_Q)^2}{2\sigma_{pw}^2} \right) \\
    F_{Z_Q}(z_Q) &\approx \frac{1}{2} \text{erf} \left( \frac{z_Q - \mu_Q}{\sqrt{2\sigma_{pw}^2}} \right) \\
    f_R(r) &\approx \frac{r}{\sigma_{pw}^2} \exp \left( -\frac{r^2 + \mu_I^2 + \mu_Q^2}{2\sigma_{pw}^2} \right) I_0 \left( \frac{r \sqrt{\mu_I^2 + \mu_Q^2}}{\sigma_{pw}} \right) \\
    F_R(r) &\approx 1 - Q_1 \left( \frac{\sqrt{\mu_I^2 + \mu_Q^2}}{\sigma_{pw}}, \frac{r}{\sigma_{pw}} \right),
\end{align*}
\]

where \( R = |Z| = \sqrt{Z_I^2 + Z_Q^2} \).

The accuracy of this approximation is demonstrated in Figures 4.2 and 4.3. We consider a DCCD system with \( C/N_0 = 30 \text{ dB-Hz} \), \( M = 1 \), \( K = 150 \). Four cases are shown:

1. Noise alone,
2. Signal plus noise with no Doppler offset,
3. Signal plus noise with 250 Hz constant Doppler offset,
4. Signal plus noise with 450 Hz constant Doppler offset.

Figure 4.2 shows a scatter plot for 100 samples from the joint distribution of \( Z_I \) and \( Z_Q \). For each case we include a contour of constant probability density based on the Gaussian approximation (which, for the pair-wise form, is a circle). The circles are drawn such that probability that the random point \((Z_I, Z_Q)\) is inside the circle is \( p = 0.9 \). From the figure we can clearly see the effects of Doppler offset, as we have previously modelled in Section 3.3.1. Firstly, the Doppler offset introduces a rotation of the centre of mass about the origin; a Doppler
Figure 4.2: Scatter Plot for the Pair Wise Form of the DCCD. Four cases are shown: 1) Noise alone; 2) Signal plus noise, with zero Doppler offset; 3) Signal plus noise $f_d = 250$ Hz; and 4) Signal plus noise $f_d = 450$ Hz. In each case a circle has been drawn such that the probability that the random point $(Z_I, Z_Q)$ is inside that circle is 0.9. One hundred random points are plotted in each case.

offset of 250 Hz moves all of the signal power into the quadrature component $Z_Q$. Secondly, the effective signal power is reduced. This is manifested as a movement towards the origin, and is most clearly seen by a comparison of the zero Doppler and 450 Hz Doppler cases.

In Figure 4.3 the PDF and CDF of both the real component, $Z_I$, and the magnitude, $R$, are shown. The accuracy of the Gaussian approximation in this case is clear from the plots. In addition, we can clearly see that $R$ is a superior choice of decision statistic, relative to $Z_I$ alone, when the signal is subject to Doppler offset. For instance, in Figure 4.3 c) it can be seen that the CDFs of the noise alone case and the signal plus noise case with $f_d = 250$ Hz are virtually indistinguishable.

**Approximations for the Standard Form**

The Gaussian approximation for the standard form is complicated by the fact that the covariance terms do not vanish, as they did for the pair wise wise form. Thus, we
Figure 4.3: PDFs and CDFs of $Z_I$ and $R = \sqrt{Z_I^2 + Z_Q^2}$ for the Pair Wise Form of the DCCD. In each case 100,000 trial points were generated and the result compared with the Gaussian approximation.

cannot make a simple $\chi^2$ approximation to the distribution of $R^2$. In fact, to the best of the author’s knowledge, no closed-form analytical expression is known for the distribution of the sum of the squares of two correlated Gaussian variables. In the following we use an algorithm due to Sheil and O’Muircheartaigh [114] to calculate the density and distribution of the sum of the squares of two correlated Gaussian rvs.

Recall, from Equation (4.130), that the covariance term is proportional to
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**Q_IQ_Q + Q_QQ_I.** For the standard form with \( J = 1 \) we have:

\[
Q_IQ_Q + Q_QQ_I = \frac{j}{2} \begin{pmatrix}
0 & 0 & -1 & 0 & \cdots & 0 \\
0 & 0 & 0 & -1 & \ddots & \vdots \\
1 & 0 & 0 & 0 & \ddots & 0 \\
0 & 1 & 0 & 0 & \ddots & -1 \\
\vdots & \ddots & \ddots & \ddots & \ddots & \ddots \\
0 & \cdots & 0 & 1 & 0 & 0
\end{pmatrix}.
\]

(4.140)

More generally, if we denote by \( Q_{I,J} \) and \( Q_{Q,J} \) the \( Q_I \) and \( Q_Q \) matrices for the standard form with a delay of \( J \) samples, then (see Appendix B.2.7):

\[
Q_{I,J}Q_{Q,J} + Q_{Q,J}Q_{I,J} = Q_{Q,2J}.
\]

(4.141)

Thus, \( Z_I \) and \( Z_Q \) are uncorrelated only when \( \mu^H Q_{Q,2J} \mu = 0 \). This can easily be seen to correspond to the case \( Z_Q = 0 \) (i.e. either in the case of no signal, or in the presence of signal with zero Doppler shift and no data modulation) for the DCCD with a delay of \( 2J \) samples.

It is also interesting to note, from Equation (4.129), that the variances of \( Z_I \) and \( Z_Q \) are generally different. We, therefore, approximate the joint distribution of \( Z_I \) and \( Z_Q \) as a bivariate normal distribution with mean and covariance matrix given by:

\[
\mu_Z = \begin{pmatrix}
\mu^H Q_I \mu \\
\mu^H Q_Q \mu
\end{pmatrix}
\]

(4.142)

\[
C_Z = \begin{pmatrix}
2\sigma^4(N-J) + 4\sigma^2 \mu^H Q_I^2 \mu & 2\sigma^2 \mu^H Q_{Q,2J} \mu \\
2\sigma^2 \mu^H Q_{Q,2J} \mu & 2\sigma^4(N-J) + 4\sigma^2 \mu^H Q_Q^2 \mu
\end{pmatrix},
\]

(4.143)

respectively. Subsequent to the discussion of Section 4.3.2, it is interesting to note that this Gaussian approximation essentially limits our consideration of the effect of \( P^{-1} \) in the exponent of Equation (4.119) to the first three terms of the
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power series expansion of Equation (4.120).

When the signal is subject to a constant residual Doppler frequency offset \( \delta \omega_d \), such that:

\[
\mu_i = A \exp \left(j \delta \omega_d T_{coh} J_i \right), \tag{4.144}
\]

then we can use the following identities:

\[
\mu^H Q_I \mu = (N - J) A^2 \cos(\delta \omega_d T_{coh} J) \tag{4.145}
\]

\[
\mu^H Q_Q \mu = (N - J) A^2 \sin(\delta \omega_d T_{coh} J) \tag{4.146}
\]

\[
\mu^H Q_I^2 \mu = A^2 \left\{ \frac{J}{2} + [N - 2J] \cos^2(\delta \omega_d T_{coh} J) \right\} \tag{4.147}
\]

\[
\mu^H Q_Q^2 \mu = A^2 \left\{ \frac{J}{2} + [N - 2J] \sin^2(\delta \omega_d T_{coh} J) \right\} \tag{4.148}
\]

\[
\mu^H Q_{2I} \mu = (N - 2J) A^2 \sin(2 \delta \omega_d T_{coh} J), \tag{4.149}
\]

to simplify Equations (4.142) and (4.143). Note also that when there is no signal present (i.e. \( \mu = 0 \)) the model reduces to a central \( \chi^2 \) distribution with two degrees of freedom, generated from Gaussian rvs with variance \( 2 \sigma^4 (N - J) \).

This model is compared with simulated results in Figures 4.4 and 4.5. We use the same receiver setup as for the pair-wise form, i.e. a DCCD with: \( J = 1 \), \( M = 1 \), \( K = 150 \), \( C/N_0 = 30 \) dB-Hz; and the same test scenarios: 1) noise alone, 2) signal plus noise with no Doppler offset, 3) signal plus noise with 250 Hz constant Doppler offset and 4) signal plus noise with 450 Hz constant Doppler offset.

Figure 4.4 illustrates a scatter plot for each of the four test cases. Again, we include a contour of constant probability density in the \((Z_I, Z_Q)\) plane, such that the probability (under the Gaussian model) that a random point is inside this contour is \( p = 0.9 \). In this case, the constant probability contours are ellipses (due to the fact that the variances are unequal) and not necessarily parallel to the \( x- \) or \( y- \) axes (due to the correlation between \( Z_I \) and \( Z_Q \)). In [112] the authors also derived a Gaussian model of \( Z \). However, they assumed that \( Z_I \) and \( Z_Q \) are independent with equal variances. Figure 4.4 clearly illustrates that this is not the case.

The accuracy of the new model is illustrated in Figure 4.5. Similar to Figure 4.3, we illustrate simulated and modelled plots of the PDFs and CDFs of \( Z_I \) and \( R = \sqrt{Z_I^2 + Z_Q^2} \). In addition, in Figure 4.5 b) and d) we also include the
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![Figure 4.4: Scatter Plot for the Standard Form of the DCCD. Four cases are shown: 1) Noise alone; 2) Signal plus noise, with zero Doppler offset; 3) Signal plus noise \( f_d = 250 \) Hz; and 4) Signal plus noise \( f_d = 450 \) Hz. In each case an ellipse has been drawn such that the probability that the random point \((Z_I, Z_Q)\) is inside that ellipse is 0.9. One hundred random points are plotted in each case. Schmid and Neubauer [112] approximation. The accuracy of our model, and its superiority to the previous model, is clear from the plots.]

4.4 Performance Comparisons

Having obtained expressions for \( P_d \) and \( P_{fa} \) for all the detector forms above, we now endeavour to determine which detector is most suited to any given application.

Recall that, for a received signal with a given set of parameters \( \theta \), the performance of a detector is completely defined by three quantities:

1. The probability of correct detection \( P_d \).
2. The probability of false alarm \( P_{fa} \).
3. The dwell time \( \tau_D \).
4.4. Performance Comparisons

![Graphs showing PDFs and CDFs of Z_I and R = \sqrt{Z_I^2 + Z_Q^2} for the Standard Form of the DCCD. In each case 100,000 trial points were generated and the result compared with the Gaussian approximation.](image)

In addition, we have already seen (in Section 2.3) that, given perfect estimation of the signal parameters, the ML detector is optimal, in the sense that it yields the maximum \( P_d \) for a given \( P_{fa} \) and \( \tau_D \). However, in practice we cannot achieve perfect signal parameter estimation, and so must resort to sub-optimal techniques. The question of interest in this section is: what is the best choice of detector, for a given set of design constraints, given an imperfect estimate of the signal parameters?

We consider two criteria for determining the best detector:

1. Minimisation of the dwell time for a given operating point \((P_{fa}, P_d)\).
2. Maximisation of \( P_d \) for a given dwell time and \( P_{fa} \).
The second criterion above is essentially the Neyman-Pearson criterion. The first, however, is of greater interest in the acquisition problem. Recall from Section 2.3 that Wald and Wolfowitz [145] showed that the sequential detector is optimal according to this criterion. The sequential detector is very sensitive to variation in SNR, however, and so is not considered in this thesis.

In the following sections, we apply two common techniques of receiver performance analysis:

1. Deflection coefficients (also known as detection indices).
2. Receiver operating characteristic (ROC) curves.

### 4.4.1 Deflection Coefficients

For a given signal parameter vector, $\theta$, the performance of a receiver is described by a point in the three dimensional space $(\tau_D, P_{fa}, P_d)$. When determining receiver performance it is often useful to have a single metric, $d$, which encapsulates as much information about this point as possible. This can be thought of as a form of compression, or a projection from three dimensional space onto a single dimension.

A commonly used metric is the deflection coefficient, or detection index, defined by [54]:

$$d^2 \equiv \frac{(E[D_k(\theta) \mid H_1] - E[D_k(\theta) \mid H_0])^2}{\text{Var}[D_k(\theta) \mid H_0]}, \tag{4.150}$$

where $D_k(\theta)$ is the detector decision statistic for satellite $k$ with signal parameters $\theta$. The utility of this metric arises from the assumption that the statistics of the receiver are approximately Gaussian under both $H_0$ and $H_1$. In this case, $d$ encapsulates all the information regarding receiver performance. In other words, if:

$$D_k(\theta) \sim N(\mu, \sigma^2),$$

for some $\mu$ and $\sigma$, then a receiver with larger $d$ will always outperform a receiver with smaller $d$ in terms of $(P_{fa}, P_d)$. Note that this makes no assumption about $\tau_D$.

It has been clearly demonstrated in Section 4.3 that the distribution of $D_k(\theta)$ for differentially coherent receivers is not Gaussian.
4.4. Performance Comparisons

The deflection coefficient for the NCCD is well known [142] to be given by:

\[ d_{NCCD} = \frac{\mu^H \mu}{2\sqrt{K}\sigma_F^2} = \frac{\lambda}{2\sqrt{K}\sigma_F^2} \]  

(4.151)

Applying the results of the previous two sections to Equation (4.150) yields new expressions for the deflection coefficients of the differentially coherent detector/estimator forms:

\[
\begin{align*}
\hat{d}_{DCCD} &= \frac{(\mu^H Q_I \mu)^2 + (\mu^H Q_Q \mu)^2 + 4\sigma^2 \mu^H (Q_I^2 + Q_Q^2) \mu}{\sigma_F^4 \sqrt{48\alpha - 64\beta}} \\
\hat{d}_{DCD} &= \frac{\mu^H Q_I \mu}{\sigma^2 \sqrt{2(NM - J)}}
\end{align*}
\]

(4.152)  

(4.153)

where:

\[
\alpha = \begin{cases} 
(K - J)^2 & \text{standard form} \\
\left(\frac{K}{2}\right)^2 & \text{pair-wise form}
\end{cases} \quad \beta = \begin{cases} 
\left(\frac{K - J - 1}{2}\right) + J - 1 & \text{standard form} \\
\left(\frac{K}{2}\right) & \text{pair-wise form}
\end{cases}
\]

(4.154)

Recall that \(\sigma^2\) is the noise variance in either the in-phase or quadrature component at the output of the RF front-end, whilst \(\sigma_F^2\) is the noise variance in either the in-phase or quadrature component at the output of the coherent accumulator. Equations (4.152) and (4.153) are new.

As noted above, the Gaussian assumption made in the derivation of the deflection coefficient above is not valid for the DCCD. Another useful metric, based on Equation (4.150) can be obtained in a heuristic fashion. All of the statistics we deal with consist of unimodal distributions, by which we mean distributions consisting of a single peak. The deflection coefficient of Equation (4.150) can be viewed as a (normalised) measure of the distance between the peak of the decision statistic under \(H_0\) and its peak under \(H_1\). In Equation (4.150) the metric is normalised by the variance of the statistic under \(H_0\), which is a measure of the spread of the distribution about the mean. In Gaussian detection the variance under \(H_1\) is the same as the variance under \(H_0\). In non-Gaussian systems the
following alternative deflection coefficient has been suggested in the literature:

$$d^2 = \frac{(E[D_k(\theta) | H_1] - E[D_k(\theta) | H_0])^2}{\frac{1}{2} (\text{Var}[D_k(\theta) | H_1] + \text{Var}[D_k(\theta) | H_0])}. \quad (4.155)$$

Note that this differs from Equation (4.150) only in the denominator term. In effect, the normalisation factor $\text{Var}[D_k(\theta) | H_0]$ has been replaced by the average of the variances under $H_0$ and $H_1$.

We were unable to obtain a simple closed-form expression for $\text{Var}[R^2]$ for the standard form of the DCCD. For the pair-wise form, however, the following relatively simple expression can be obtained using the CHF approach of Section 4.3.3:

$$\text{Var}[R^2] = 4\sigma^8 \left[ 3K^2 - 16\left(\frac{K}{2}\right) \right] + 8\sigma^2 (|\kappa|^2 + \sigma^2 \lambda) \left[ (K + 4)\sigma^2 + \frac{\lambda}{2} \right] \quad (4.156)$$

### 4.4.2 Receiver Operating Characteristic Curves

The receiver operating characteristic (ROC) curve is a plot of $P_d$ vs $P_{fa}$ for a given set of receiver and signal parameters [142]. Some useful properties of receiver operating characteristic (ROC) curves include:

1. The ROC curve of the ML detector is always concave down, i.e. the slope $dP_d/dP_{fa}$ is always positive and the rate of change of slope, i.e. $d^2P_d/dP_{fa}^2$, is less than or equal to zero.

2. Every ROC curve contains the points $(0, 0)$ and $(1, 1)$.

3. The curve is always above the line $P_d = P_{fa}$ (called the “chance line”). If the ROC dipped below this line then random guessing would yield better performance.

4. The ML detector is optimal and, consequently, the ROC of any detector must be on or below the ROC of the ML detector.

Note that points 3 and 4 above give (loose) bounds on detector performance.

A sample ROC curve is given in Figure 4.6, which depicts the curves for the ML detector (upper bound), NCCD detector and DCCD in both pair-wise and standard forms, for a received signal with $C/N_0 = 29.8$ dB-Hz and system parameters $M = 1$, $J = 1$ and $K = 74$. There are no residual frequency or code
4.4. Performance Comparisons

Figure 4.6: ROC Curve Comparison for NCCD and the Two Forms of DCCD. $C/N_0 = 29.8$ dB-Hz, $M = 1$, $J = 1$, $K = 74$. Note that $P_{fa}$ is shown on a logarithmic scale, whereas $P_d$ is shown on a linear scale.

phase offsets and the signal is assumed free of data modulation. Note that the ideal receiver has a curve that is as close as possible to the upper left corner.

The particular set of curves shown in Figure 4.6 is interesting for a number of reasons. Firstly, for $C/N_0$, $M$ and $J$ given as above, then, according to our Gaussian model, the choice of $K = 74$ is the smallest value of $K$ for which the standard form of the DCCD achieves the performance point ($P_{fa} = 10^{-3}$, $P_d = 0.9$). Secondly, we can clearly see that the curves for the NCCD and the pair-wise form of the DCCD meet in the region of $P_{fa} = 10^{-3}$. Thirdly, we see that the performances of all detector types are significantly poorer than the optimal, ML form.

Whilst from the figure it would appear that both forms of the DCCD significantly outperform the NCCD when $P_{fa} < 10^{-4}$, it is important to be aware that this figure is generated using the Gaussian models of the preceding sections. As previously discussed, these approximations are least accurate in the tails of the distribution. We have also already remarked, in Section 4.3.1, that the distribution of the decision statistic of the DCCD is heavy–tailed, and for this reason

\[1\] Note that, while the ML receiver appears to yield a $P_d$ of unity this is not, in fact, the case.
also one should not expect a high degree of accuracy at very low $P_{fa}$. Thus, we cannot be certain, from the models that we have developed, that the performance gain of the DCCD at low $P_{fa}$ (in particular in the standard form) is as significant as it would appear.

This is illustrated in the (extreme) example of Figure 4.7. Again, we consider a system operating in the absence of data modulation and parameter estimation error. The receiver parameters in this case are $C/N_0 = 29.8$ dB-Hz, $M = 5$, $J = 1$ and $K = 6$. From Figure 4.7 a), it would appear that both forms of the DCCD actually outperform the ML detector at $P_{fa} < 10^{-5}$. This is impossible
by the definition of the ML detector. The reason for this error can be seen in Figure 4.7 b), where we have used two methods to determine \( P_{fa} \). In the first case we have used the set of values for the threshold voltage \( V_{Th} \) used in generating Figure 4.7 a) in the Gaussian model of Equation (4.139) (solid line). In the second case we have used the same values of \( V_{Th} \) in the exact expression for the CDF of the decision statistic of Equation (4.78) (dashed line). Note that when the Gaussian model indicates that \( P_{fa} = 10^{-5} \), the exact model indicates that it is, in fact, closer to \( 10^{-3} \), a factor of two orders of magnitude. Finally, in Figure 4.7 c), the same ROC curve is illustrated, with the same values of \( V_{Th} \) but using the exact expressions for the calculation of \( P_{fa} \). It is clear from this figure that the DCCD does not, in fact, violate the optimality of the ML detector. We have referred to this an extreme case because, in addition to the sources of error discussed above, \( K \) is small and our Gaussian model is based on the application of the central limit theorem, which is more accurate as \( K \to \infty \).

Two important points should be noted from the above analysis: 1) one should be skeptical of results obtained using the Gaussian model, particularly in the tails of the distribution; 2) the exact expression for the distribution of the decision statistic under \( H_0 \) in the pair-wise form (Equation (4.78)) provides us with a very useful tool for detecting false results of this kind.

In the following we use the exact expressions for \( P_{fa} \) when \( K < 27 \), otherwise the Gaussian approximations are used. The effect of Doppler offset on the ROC curve is illustrated in Figure 4.8, which shows the ROC curves for a receiver with \( C/N_0 = 43.8 \text{ dB-Hz}, M = 1, J = 1 \) and \( K = 2 \). In Figure 4.8 a) there is no Doppler offset and in Figure 4.8 b) there is a Doppler offset of 500 Hz. Note that, for \( K = 2 \), the standard and pair-wise forms of the DCCD are identical. Due to the small value of \( K \), the exact method is used in the calculation of \( P_{fa} \). Note that the NCCD significantly outperforms the DCCD forms in the absence of Doppler shift. At \( f_d = 500 \text{ Hz} \) the performance of the DCCD is very similar to that of the NCCD.

As we have previously seen in Chapter 3, the presence of a Doppler shift leads to a degradation in system performance. However, from Figure 4.8 we see that the NCCD seems to suffer greater degradation than the DCCD, under the conditions described above. Note that, from our consideration of the signal effects alone in Chapter 3, it would have been expected that the DCCD would experience greater

\[^{\dagger}\text{The Gaussian model is used to calculate } P_d.\]
losses due to carrier Doppler than the NCCD. In taking noise effects into account, however, we see that the opposite is true. Nonetheless, the NCCD is a superior choice of receiver given the signal parameters discussed above.

A comparison of the Gaussian model and the exact approach is given in Figure 4.9, in which a system with $C/N_0 = 33.8$ dB-Hz, $M = 1$, $J = 1$, $K = 18$ and $f_d = 0$ is illustrated. In Figure 4.8 a) both $P_{fa}$ and $P_d$ are calculated using the Gaussian approximation whereas, in Figure 4.8 b), $P_{fa}$ is calculated using the exact equations. While the inaccuracy of the Gaussian model is clear from the
curves, we see that the trend is similar in both figures. In this case, the NCCD seems to be superior for large values of $P_{fa}$, whereas the standard form of DCCD is superior at very low $P_{fa}$.

In Figure 4.10 the ROC curves (left hand column) and the corresponding plots showing the accuracy of the Gaussian approximation (right hand column) are shown for various received power levels. In each case, the receiver parameters have been chosen to yield the operating point $(P_{fa} = 10^{-3}, P_d = 0.9)$. A number of observations can be noted from these plots. Firstly, whereas we have previously seen that the NCCD outperforms the DCCD when the signal level is relatively high $(C/N_0 \geq 35)$, it is clear from Figure 4.10 that the standard form of the DCCD is significantly better at lower received power levels (in each case the NCCD has $P_d < 0.7$). Secondly, from the right hand column plots, we see that our Gaussian approximation is increasingly accurate as $K$ increases, as expected. Thirdly, for each 5 dB decrease in signal power, an approximately eight-fold increase in dwell time is required to achieve the operating point $(P_{fa} = 10^{-3}, P_d = 0.9)$. Finally, the pair-wise form of the DCCD is always a poorer choice than either the NCCD or the standard form of the DCCD for all the cases considered in Figure 4.10. Therefore, the pair-wise form will not be considered further here.

It is important to note that all these ROC curves have been generated using the Gaussian approximation and code Doppler, data modulation and Doppler rate effects have been ignored.
Figure 4.10: Effect of Received Power Level on ROC Curves. $M = 1, J = 1$. Left hand plots: ROC curves. Right hand plots: Gaussian model vs exact calculation of $P_f$. a) and b) $C/N_0 = 28.8$ dB-Hz, $K = 110$. c) and d) $C/N_0 = 23.8$ dB-Hz, $K = 925$. e) and f) $C/N_0 = 18.8$ dB-Hz, $K = 8500$. 

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4.5 Parallel Forms

Thus far in this chapter, we have considered only the analysis of the single cell detector. We now turn our attention to the analysis of parallel forms of the detector/estimator.

Recall that the parallel form of the detector/estimator calculates the decision statistic $D_k(\hat{\theta})^\dagger$ for multiple parameter estimates simultaneously. We denote by $C_T$ the number of such statistics calculated and denote by $D_{k,i}$ the $i^{th}$ output, where the dependence on the parameter estimate $\hat{\theta}$ is implicit. We assume that the set $\{D_{k,i} : i = 0, 1, \ldots C_T - 1\}$ covers an area of $C_T$ cells of the uncertainty region. We call this coverage a tile and denote by $\Theta_l$ the area of the uncertainty space covered by the $l^{th}$ tile. We assume that the total uncertainty space $\Theta$ is divided into $N_T$ disjoint tiles, containing $C_T$ cells each (see Figure 2.18). The advantage of this model is that we can assume that the $C_T$ decision statistics within any given tile are statistically independent. Thus, our analysis of the SCD can be applied to each component of the parallel form.

Denoting by $\theta_t$ the true vector of signal parameters, then the hypothesis that $\theta_t \notin \Theta_l$ is denoted $H_0$, and the alternate hypothesis, $\theta_t \in \Theta_l$, is denoted $H_1$. A tile containing $\theta_t$ is referred to as a $H_1$ tile, in general we assume that there is only on $H_1$ tile in the uncertainty region, though in Section 5.2 we shall consider the effect of two $H_1$ tiles on the acquisition process. All other tiles are referred to as $H_0$ tiles.

Denoting by $f_{D_{k,i}}(x)$ the PDF of $D_{k,i}$ and by $F_{D_{k,i}}(x)$ its CDF, then the probability that all the decision statistics within a tile fall below the decision threshold is given by (see Section 2.4.4):

$$\Pr \left\{ \max_i D_{k,i} < V_{\text{Th}} \right\} = \prod_{i=0}^{C_T-1} F_{D_{k,i}}(V_{\text{Th}}).$$

(4.157)

Thus, under $H_0$, we have:

$$P_{r_0} = \prod_{i=0}^{C_T-1} F_{D_{k,i}}(V_{\text{Th}})$$

(4.158)

$$P_{fa_0} = 1 - P_{r_0},$$

(4.159)

\footnote{Remember that the subscript $k$ indicates that the detector is testing for the presence of a signal from satellite $k$.}
where $P_{r_0}$ and $P_{fa_0}$ denote the probability of rejection and false alarm under $H_0$, respectively. Under $H_1$ it is assumed that at least one of the $D_{k,i}$ contains both signal and noise. Let $\mathcal{I}$ denote the set of indices such that $\forall i \in \mathcal{I}, D_{k,i}$ contains signal and noise and $\forall i \notin \mathcal{I}, D_{k,i}$ contains noise alone. From Equation (2.81) we then have:

$$\begin{align*}
P_{r_1} &= \prod_{i=0}^{C_T-1} F_{D_{k,i}}(V_{Th}) \\
P_d &= \sum_{n \in \mathcal{I}} \int_{V_{Th}}^{\infty} f_{D_{k,n}}(x) \prod_{i=0, i \neq n}^{C_T-1} F_{D_{k,i}}(x) dx \quad (4.161) \\
P_{fa_1} &= 1 - P_{r_1} - P_d \quad (4.162)
\end{align*}$$

where $P_d$ denotes the probability of detection and $P_{r_1}$ and $P_{fa_1}$ denote the probabilities of rejection and false alarm under $H_1$, respectively. Note that in the parallel form there is a possibility of a false alarm occurring within a $H_1$ tile, which was impossible in the SCD. In the following we assume that there is only one $H_1$ cell within a $H_1$ tile, or $\mathcal{I} = \{n\}$, where $n$ is the index of the $H_1$ cell within the $H_1$ tile. Thus, we can re-write Equation (4.161) as:

$$P_d = \int_{V_{Th}}^{\infty} f_{D_{k,n}}(x) \prod_{i=0, i \neq n}^{C_T-1} F_{D_{k,i}}(x) dx \quad (4.163)$$

Note that Equation (4.163) resembles the expression for the complement of the CDF of an rv representing the maximum (or peak) of $C_T \chi^2$ rv's, given that the $n^{th}$ $\chi^2$ rv is the largest. This rv is denoted $P_{k,n}$ and its distribution is given by:

$$f_{P_{k,n}}(x) = f_{D_{k,n}}(x) \prod_{i=0, i \neq n}^{C_T-1} F_{D_{k,i}}(x) \quad (4.164)$$
4.5. Parallel Forms

Note that $f_{P_{k,n}}(x)$ is not a true PDF\(^\dagger\), since:

$$\int_{-\infty}^{\infty} f_{P_{k,n}}(x) dx \neq 1. \quad (4.165)$$

However, we can treat it as the parallel analogue of $f_{D_{k,n}}(x)$, the PDF of the decision statistic under $H_1$ for the SCD.

A number of important observations can be made using this model. Firstly:

$$\int_{V_{Th}}^{\infty} f_{D_{k,n}}(x) \prod_{i=0 \atop i \neq n}^{C_T-1} F_{D_{k,i}}(x) dx \leq \int_{V_{Th}}^{\infty} f_{D_{k,n}}(x) dx, \quad (4.166)$$

\[ i.e. \] the probability of correct detection in a $H_1$ tile in the parallel detector is less than the probability of correct detection in a $H_1$ cell in the SCD, for the same $V_{Th}$. Similarly, the probability of false alarm in a $H_0$ tile in the parallel form is greater than or equal to the $P_{fa}$ in a $H_0$ cell in the SCD, again for the same $V_{Th}$. Thirdly, at $V_{Th} = 0$, $P_{fa_0} = 1$ but $P_d < 1$.

These three observations imply that the ROC curve of a parallel detector will always be inferior to that of the equivalent single cell form. The benefit of the parallel form, of course, is that the SCD takes $C_T$ times as long to cover the same area of the uncertainty space. To achieve the same performance level in terms of $(P_{fa_0}, P_d)$ the parallel form requires a longer dwell time. Provided this dwell time increase factor is less than $C_T$ then the parallel detector can achieve better performance than the single cell detector.

This is demonstrated in Figure 4.11, which illustrates the same system and signal parameters as those of Figure 4.6, and also includes the effect of parallelism with $C_T = 2048$. In each case, we see that the parallel form leads to a significant shift to the right in the distribution under $H_0$. This, in turn, leads to an erosion of the main lobe of the distribution under $H_1$. Thus, the effect of parallelism for a given $V_{Th}$ is two-fold: 1) $P_{fa_0}$ is increased; 2) $P_d$ is decreased.

Recall that, for the single cell detector, as the threshold tends to zero both $P_{fa_0}$ and $P_d$ tend to one. In the parallel form, however, there is a non-zero probability of false alarm in the $H_1$ tile when the threshold is zero and, hence, $P_d < 1$. Thus

\[ \dagger \]In fact $f_{P_{k,n}}(x)$ can be viewed as the conditional PDF of $D_{k,n}$ given that $D_{k,n}$ is the largest decision statistic in the tile, multiplied by the probability that $D_{k,n}$ is, in fact, the largest statistic in the tile. Thus $P_{k,n}$ denotes a normalisation of the value of the peak decision statistic, given that $D_{k,n}$ is the peak.
there is a maximum possible probability of detection, denoted $P_{d_{\text{max}}}$, that can be achieved by the parallel detector. Similarly, there is a corresponding maximum value of $P_{f_{a_1}}$, denoted $P_{f_{a_1\text{max}}}$, which occurs when $V_{\text{th}} = 0$ and is related to $P_{d_{\text{max}}}$ by the simple relationship:

$$P_{f_{a_1\text{max}}} = 1 - P_{d_{\text{max}}}.$$ \hfill (4.167)

Following Milstein et al. [85], a union bound for $P_{f_{a_1\text{max}}}$ can be obtained as follows:

$$P_{f_{a_1\text{max}}} \leq \sum_{j \neq n}^{C_T} \Pr \{ D_k(\theta_j) > D_k(\theta_n) \mid \theta_j = \theta_n \}. \hfill (4.168)$$

Letting $P_{j,n}$ denote the probability that the $j^{th}$ component of the decision statistic
vector exceeds the $n^{th}$, Milstein et al. [85] derived the following expression for the ML detector:

$$P_{j,n}^\text{ML} = \frac{1}{2} \left[ 1 - Q_1 \left( \sqrt{b}, \sqrt{a} \right) + Q_1 \left( \sqrt{a}, \sqrt{b} \right) \right], \quad (4.169)$$

where $a$ and $b$ are the SNR in the $H_0$ and $H_1$ cells, respectively. This is the probability that one $\chi^2$ distributed rv with two degrees of freedom exceeds another. For the NCCD the equivalent expression involves the probability that one $\chi^2$ distributed rv with $2K$ degrees of freedom exceeds another. This quantity has received much attention in the past in the context of the determination of error probabilities in binary multichannel communications (see [101, 120, 122] and [102, Appendix B], for example). In Appendix B.2.8 we derive the following simple analytic expression for the probability that the decision statistic in a $H_0$ cell exceeds that in the $H_1$ cell for the NCCD:

$$P_{j,n}^\text{NCCD} = \frac{1}{2^{2K-1}} \sum_{k=0}^{2K-1} \binom{2K-1}{k} Q_{K-k} \left( \sqrt{a}, \sqrt{b} \right). \quad (4.170)$$

Note that this expression involves the Marcum $Q$-function of negative order, which has been defined in Appendix B.2.8. Equation (4.170) can easily be re-arranged to include only Marcum $Q$-functions with positive order, to yield:

$$P_{j,n}^\text{NCCD} = \frac{1}{2^{2K-1}} \sum_{k=1}^{K} \binom{2K-1}{K-k} \left\{ Q_k \left( \sqrt{\alpha}, \sqrt{\beta} \right) + \left[ 1 - Q_k \left( \sqrt{\beta}, \sqrt{\alpha} \right) \right] \right\}. \quad (4.171)$$

Note that Equation (4.171) reduces to Equation (4.169) when $K = 1$.

For large values of $K$, Equations (4.170) and (4.171) become difficult to compute, due to the large values of the binomial coefficients and the Marcum $Q$-functions of large order. In such cases, we use a saddle point integration technique.
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to evaluate the complex contour integral (see [102, 135]):

$$P_{j,n}^{\text{NCCD}} = \frac{1}{2^{2K-1}} \frac{1}{2\pi j} \oint_{\Gamma_0} \frac{(1 + z)^{2K-1} f(\sqrt{a}, \sqrt{b}; z)}{(1 - z) z^K} dz,$$

(4.172)

where $\Gamma_0$ denotes a closed contour in the complex $z$-plane enclosing the origin in an anti-clockwise direction, and:

$$f(a, b; z) \triangleq \exp \left( -\frac{1}{2} \left[ a^2 \left( 1 - \frac{1}{z} \right) + b^2 \left( 1 - z \right) \right] \right).$$

(4.173)

Note that this is a loose bound when $K$ is large.

### 4.5.1 Analysis Issues

In Section 4.3 new analytical forms for the distribution of the decision statistic of differentially coherent forms of detector/estimator were introduced. For long observation intervals it was also seen that these new expressions are difficult to evaluate numerically, so a Gaussian approximation was made. This approximation was shown to be quite accurate for moderate to large observation intervals. However, as with all Gaussian approximations, this approximation is most accurate near the mean of the distribution and less accurate in the tails.

This poses a significant problem when analysing parallel forms. The decision statistic of the parallel form detector/estimator is given by the largest of $C_T$ single cell forms, where $C_T$ is typically of the order of $10^3$. Additionally, the majority of those $C_T$ cells are typically $H_0$ cells, i.e. they contain noise alone. The statistics of the parallel form detector/estimator are, therefore, dominated by the tail of the distribution of the single cell form under $H_0$, which is precisely where the Gaussian model is least accurate.

This difficulty is illustrated in 4.12, where the PDF and CDF of the decision statistic of the parallel form of DCCD under $H_0$ are illustrated. In each case the Gaussian approximation, a simulated result and, where possible, the exact form are represented. Note that, for $K = 20$ the Gaussian approximation, which is quite accurate for the single cell detector, is grossly inaccurate for the parallel form. Similarly, for $K = 50$ the Gaussian approximation is still not sufficiently accurate for use in system analysis or design. However, for $K = 500$ we see a very close alignment between the Gaussian approximation and the simulated results.
4.5. Parallel Forms

Figure 4.12: Error in Gaussian Approximation to the Maximum of $D_k$ under $H_0$ for the standard form DCCD. $M = 1$, $J = 1$ and $C_T = 2048$. Note that when $K \leq 27$ we can use the exact model, otherwise we must use the Gaussian model.
Ideally, to overcome this problem, a numerically stable and efficient method for computing Equation (4.117) would be devised. This is beyond the scope of this thesis, but would certainly be of interest. Alternatively, the near arbitrary precision capabilities of Mathematica\textsuperscript{TM} can be leveraged to evaluate this expression. As previously mentioned, we have found that this requires increasing the internal variable \$MaxExtraPrecision, and the resulting function evaluation, while accurate, takes a long time to compute (on the order of hours for \( K \) of the order of \( 10^2 \)). Comparisons of the Gaussian approximation and the exact form as calculated in Mathematica\textsuperscript{TM} are illustrated in Figure 4.13 for the cases \( K = 200 \) and \( K = 350 \).

A third manner in which this computational difficulty can be overcome is simply to run Monte Carlo simulations to determine the system performance. Whilst this is not an attractive alternative, it may, in some cases, be less time consuming than using the exact form in Mathematica\textsuperscript{TM}.

4.6 Discussion

In Section 4.1 we demonstrated that a commonly used model for the PDF of the multi-dimensional complex Gaussian distribution is, in fact, not exact, but that it may be accurate at low SNR.

In Section 4.2, we briefly reviewed the well-known statistics of the NCCD, highlighting a useful technique for the calculation of the probability of detection.
We also summarised some useful approximations and bounds.

In Section 4.3, we derived some new results on the statistics of differentially coherent techniques. We adopted a characteristic function approach based on that of Jeong et al. [65] to derive a new, closed form, analytical expression for the distribution of the magnitude decision statistic of the pair-wise form of the DCCD. It was also demonstrated that this expression is identical to the $K$-distribution, which arises frequently in the (apparently unrelated) context of radar sea-echo. This result was subsequently extended to model the standard form, but the resulting expression is not suitable for numerical evaluation. A new, bivariate Gaussian approximation, valid for all forms of differentially coherent detector/estimator, was also derived, and was shown to be more accurate than existing models of the square magnitude statistic.

In Section 4.4, a brief performance comparison of the various forms of detector/estimator was conducted. This comparison centred around two performance metrics: 1) the deflection coefficient, 2) the receiver operating characteristic (ROC). New expressions for the deflection coefficients of each of the detector/estimator forms were derived, and a new form of deflection coefficient introduced. The ROC curves, on the other hand, demonstrate that the single deflection coefficient provides insufficient information for a fair comparison of different detector types. From our Gaussian models it would appear that the NCCD outperforms the other detector types both in high SNR environments and when a large value of $P_{fa}$ (e.g. $P_{fa} > 0.1$) can be tolerated. As SNR decreases, however, the standard form of the DCCD becomes a better choice.

The pair-wise form of differentially coherent combining detector would appear to have limited utility in practical situations. However, it is a very useful theoretical tool, as it is much easier to analyse than the standard form. In fact our analysis of the standard form arises directly from that of the pair-wise form, without which many of the results derived in this chapter might not have been so readily obtained.
Chapter 5

The Acquisition Process

Thus far, we have investigated the performance of the detector/estimator within a single search tile. In this chapter we begin our investigation of the acquisition process. Recall that this is the process which controls the detector/estimator, determining the search order for all tiles in the uncertainty region. Thus, whereas the detector/estimator determines the probabilities of correct detection, false alarm, etc. and dwell time within a tile, the acquisition process determines the search strategy, which has a significant effect on the overall acquisition time, $T_{ACQ}$.

In Section 2.5 we introduced the three modes of the acquisition process:

1. The search mode.
2. The verification mode.
3. The lock mode.

It has been common practice in the literature to consider a system wherein all three modes are specified and to provide a complete analysis in terms of the mean acquisition time $T_{ACQ}$. Our analysis differs from the traditional approach only in that we consider each of the acquisition modes independently. Our logic in choosing such an approach is two-fold:

1. In essence, each mode can be viewed as an independent random process, thus each mode may be optimised independently.

2. In situations where weak signals are prevalent it is common to employ a positioning technique known as “snap-shot” positioning. In this case, a
position estimate is derived directly from the satellite signal parameter estimates obtained from the acquisition process, no tracking mode is employed and hence, no lock mode is required.

Our analysis in this chapter focuses on the search mode, as this is the most time-consuming part of the acquisition process. The results of this chapter were published in part in [88].

5.1 The One $H_1$ Tile Approximation

As discussed in Section 2.5, we model the search mode as a type of process known as a Markov chain.

5.1.1 The Markov Chain Model

In the search mode we assume the detector/estimator parameters are fixed. The state of the process is given by the search tile under investigation; the tiles being numbered in some appropriate manner. Two additional states are included to denote the possible end states of the search process; namely the detection state (D) and the false alarm state (FA). Thus, given $N_T$ tiles in the uncertainty region, there are $N_T + 2$ states in the Markov chain model of the search mode.

Following the convention of the circular state diagram method of Polydoros and Weber [99], the states are numbered according to how far away they are from the true $H_1$ state. The $H_1$ state itself is labelled state $N_T - 1$.

Since here we consider the search mode only, the false alarm state will be treated as absorbing. Consequently, the statistics of the search mode will be the statistics of the first entry into the verification and lock modes, and will sometimes be called the “first hit statistics” of the receiver.

The circular state diagram is given in Figure 5.1 and is valid for any tile structure that divides the uncertainty space into $N_T$ disjoint tiles. Under this model we make the assumption that only one tile in the uncertainty region is the correct, i.e. $H_1$, tile. Thus correct detection can only occur in one tile. We refer to this model as the “one $H_1$ tile approximation”. In Section 5.2 we will investigate an improved model which allows for two $H_1$ tiles in the uncertainty region. The one $H_1$ tile approximation results in simpler, but less accurate, expressions for
the receiver performance parameters. Each approximation, therefore, has its advantages.

Figure 5.1: Circular State Diagram for the Search Mode Under the One $H_1$ Tile Approximation

Each path through the state space has a corresponding path transfer function, denoted by $H$. This transfer function incorporates information about the probability that the path is followed and the time taken to traverse the path. Each of the $H_0$ states has two paths associated with it: 1) $H_{r_0}$: in which the tile is rejected and the process moves on to the next state; 2) $H_{f_0}$: in which the tile is incorrectly identified as a $H_1$ tile and the process moves into the false alarm state. The $H_1$ state has three paths associated with it since, in addition to the rejection and false alarm paths, there is also a correct detection path, $H_d$.

The detection and false alarm probabilities ($P_D$ and $P_{FA}$, respectively), as well as the mean time to first hit $\bar{T}_{FH}$, for this system have been derived by the author using flow graph techniques [88]. In the following the same quantities are derived using matrix methods, which are then used to derive an expression for the variance of the time to first hit, $\text{Var} [T_{FH}]$.

We follow the notation of Iosifescu [61] in our treatment of the state transition matrices of Markov chains. For any absorbing Markov chain with $k$ absorbing

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†The matrix approach facilitates the calculation of the second order statistics. This is also possible using the flow-graph approach, but requires considerably more work.
Chapter 5. The Acquisition Process

states and $N_T$ transient states, the state transition probabilities $p_{i,j}$ can be arranged in the canonical matrix form:

$$P = \begin{pmatrix} I & 0 \\ R & T \end{pmatrix}$$

(5.1)

where $P$ is the $(N_T + k) \times (N_T + k)$ matrix of state transition probabilities, $I$ is the $k \times k$ identity matrix, $R$ is the $N_T \times k$ matrix of transition probabilities from transient to absorbing states, called the “recurrent matrix”, and $T$ is the $N_T \times N_T$ matrix of transition probabilities within the transient states, called the “transient matrix”. Here, the state vector has been arranged such that the first $k$ elements represent the absorbing (or recurrent) states of the process, the remaining $N_T$ elements represent the transient states. The element $p_{i,j}$ represents the transition probability from state $i$ to state $j$.

Thus, given the circular state diagram of Figure 5.1, the state transition matrix is given by:

$$P = \begin{pmatrix} 1 & 0 & 0 & 0 & \ldots & \ldots & 0 \\ 0 & 1 & 0 & 0 & \ldots & \ldots & 0 \\ 0 & P_{fa_0} & 0 & P_{ro} & 0 & \ldots & 0 \\ 0 & P_{fa_0} & 0 & 0 & P_{ro} & \ldots & 0 \\ \vdots & \vdots & \vdots & \vdots & \ddots & \ddots & \vdots \\ 0 & P_{fa_0} & 0 & 0 & \ldots & 0 & P_{ro} \\ P_d & P_{fa_1} & P_{r_1} & 0 & 0 & \ldots & 0 \end{pmatrix}$$

(5.2)

Since the transient matrix $T$ will be of great importance in the following analysis, we present it explicitly here:

$$T = \begin{pmatrix} 0 & P_{ro} & 0 & \ldots & 0 \\ 0 & 0 & P_{ro} & \ldots & 0 \\ \vdots & \vdots & \ddots & \ddots & \vdots \\ 0 & 0 & \ldots & 0 & P_{ro} \\ P_{r_1} & 0 & 0 & \ldots & 0 \end{pmatrix}$$

(5.3)
5.1. The One $H_1$ Tile Approximation

5.1.2 The Fundamental Matrix

Let $\nu$ denote the (random) number of state transitions occurring from commencement to absorption in one instantiation of the Markov chain. Assuming all state transitions take an equal amount of time, given by $\tau_D$, then the quantities of interest to us are the first and second order moments of $\nu$. The analysis of these statistics is facilitated through the use of the fundamental matrix, $N$, given by [61]:

$$N = (I - T)^{-1} = \sum_{i=0}^{\infty} T^i. \quad (5.4)$$

Let $m_{n,i}$ denote the $n$th order moment of $\nu$ given the process starts in the $i$th transient state, i.e. $m_{n,i} = E_\nu[\nu^n \mid i]$, where $E_\nu[\cdot]$ denotes mathematical expectation over the random variable $\nu$. It can then be shown [61] that the vector $m_1 = [m_{1,0}, m_{1,1}, \ldots, m_{1,N_T-1}]^T$ is given by:

$$m_1 = Ne \quad (5.5)$$

where $e$ is the length $N_T$ vector of 1’s, $e = [1, 1, \ldots, 1]^T$. The mean number of dwells from start to finish, independent of the starting state, is then given by taking the expectation over the distribution of the starting state:

$$m_1 \Delta = E_i[m_1,i \mid i] \quad (5.6)$$

$$= \sum_{i=0}^{N_T-1} \pi_i m_{1,i} \quad (5.7)$$

$$= \pi^T Ne \quad (5.8)$$

where $\pi_i$ is the a priori probability that search starts in state $i$ and

$$\pi = [\pi_0, \pi_1, \ldots, \pi_{N_T-1}]^T.$$

Similarly, given $m_2 = [m_{2,0}, m_{2,1}, \ldots, m_{2,N_T-1}]^T$, it can be shown that [61]:

$$m_2 = (2N - I) Ne. \quad (5.9)$$

Again, taking expectation over the distribution of the starting state, we have:

$$m_2 \Delta = E_i[m_2,i \mid i] \quad (5.10)$$
where $m_2$ is the mean square number of dwells from start to finish.

Finally, letting $a_{i,j}$ denote the probability that the Markov chain will terminate in the $j^{th}$ recurrent state, given that it started in the $i^{th}$ transient state, then the $N_T \times k$ matrix $A = [a_{i,j}] : 0 \leq i \leq N_T - 1, 0 \leq j \leq k - 1$ is given by:

$$A = NR.$$  \hspace{1cm} \text{(5.12)}

The determination of the fundamental matrix $N$ is, therefore, very important. The sparsity of the transient matrix $T$ means that $N$ can be quite easily computed using the infinite summation formula of Equation (5.4).

Denoting the $(i,j)$ element of $T^n$ by $(T^n)_{i,j}$, then we have that $(T^n)_{i,j}$ is non-zero only if $j \equiv (i + n) \mod N_T$. In fact, for $n < N_T$ we have:

$$(T^n)_{i,j} = \begin{cases} 
P^n_{r_0} & j \equiv (i + n) \mod N_T \quad i \leq j \\
P_{r_1}P^{n-1}_{r_0} & j \equiv (i + n) \mod N_T \quad i > j \\
0 & \text{otherwise}
\end{cases} \hspace{1cm} (5.13)$$

or, explicitly:

$$T^n = \begin{pmatrix}
0_{(N_T-n)\times n} & P^n_{r_0}I_{N_T-n} \\
P_{r_1}P^{n-1}_{r_0}I_n & 0_{n\times(N_T-n)}
\end{pmatrix} \hspace{1cm} (5.14)$$

$$= \begin{pmatrix}
0 & 0 & \ldots & 0 & P^n_{r_0} & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 & 0 & P^n_{r_0} & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots & \ddots & \ddots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & 0 & 0 & \ldots & P^n_{r_0} \\
R_{r_1}P^{n-1}_{r_0} & 0 & \ldots & 0 & 0 & 0 & \ldots & 0 \\
0 & R_{r_1}P^{n-1}_{r_0} & \ddots & 0 & 0 & 0 & \ldots & 0 \\
\vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \vdots \\
0 & 0 & \ldots & R_{r_1}P^{n-1}_{r_0} & 0 & 0 & \ldots & 0
\end{pmatrix} \hspace{1cm} (5.15)$$

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The One $H_1$ Tile Approximation

where $0_{n \times m}$ is the $n \times m$ matrix of zeros, and $I_n$ is the $n \times n$ identity matrix. Thus, when $n = N_T$, we have $T^{N_T} = P_{r_1}P_{r_0}^{N_T-1}I$. The term $P_{r_1}P_{r_0}^{N_T-1}$ is the probability of completing one full loop through the uncertainty region without making a $D_1$ decision, and we term it the loop probability $P_L$. In general, for any integer $n$, we have $n = lN_T + m$ where $l \in \mathbb{Z}^+$ and $0 \leq m < N_T$. Therefore, $T^n$ can be decomposed as follows:

$$T^n = T^{lN_T+m} = P_l^lT^m$$

(5.16)

Thus, we can write:

$$N = \sum_{n=0}^{\infty} T^n = \sum_{l=0}^{\infty} \sum_{m=0}^{N_T-1} T^{lN_T+m} = \sum_{l=0}^{\infty} (P_{r_1}P_{r_0}^{N_T-1})^l \sum_{m=0}^{N_T-1} T^m = \frac{1}{1-P_L} \sum_{m=0}^{N_T-1} T^m$$

(5.17)

where the last step has been achieved using Equation (A.3) from Appendix A†.

Now from Equation (5.13) we see that the matrices given by $T^m : 0 \leq m < N_T$ have no common non-zero elements. Thus, the fundamental matrix is given by:

$$(N)_{i,j} = \frac{1}{1-P_L} \begin{cases} P_{r_0}^{j-i} & i \leq j \\ P_{r_1}P_{r_0}^{N_T-1-(i-j)} & i > j \end{cases}$$

(5.18)

†Note that this requires $P_L < 1$, which will always be the case in practical situations.
which implies:

\[
\mathbf{N} = \frac{1}{1 - P_L} \begin{pmatrix}
1 & P_{r_0} & P^2_{r_0} & \cdots & P^{N_T-1}_{r_0} \\
1 & P_{r_0} & P^2_{r_0} & \cdots & P^{N_T-2}_{r_0} \\
P_{r_1} P^{N_T-3}_{r_0} & 1 & P_{r_0} & \cdots & P^{N_T-3}_{r_0} \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
P_{r_1} P_{r_0} & \cdots & P_{r_1} P^{N_T-2}_{r_0} & 1
\end{pmatrix}.
\]

(5.19)

A graphical representation of \( \mathbf{N} \) is given in Figure 5.2. The matrix is shown divided into two triangular submatrices: the upper triangular matrix including the main diagonal, and a lower triangular matrix. All the elements within a submatrix share similar properties.

![Figure 5.2: Graphical Representation of \( \mathbf{N} \) under the One \( H_1 \) Approximation](image)

**5.1.3 Probabilities of Detection and False Alarm**

Given the definitions above, the calculation of the probabilities of detection \( (P_D) \) and false alarm \( (P_{FA}) \) proceeds as follows. Using Equation (5.19) in Equa-
5.1. The One \( H_1 \) Tile Approximation

From (5.12) we get:

\[
A = \frac{1}{1-P_L} \begin{pmatrix}
1 & P_{r_0} & \ldots & P_{r_0}^{N_T-1} \\
& P_{r_1}P_{r_0}^{N_T-2} & 1 & \ldots & P_{r_0}^{N_T-2} \\
& & \ddots & \ddots & \vdots \\
& & & P_{r_1}P_{r_0} & \ldots & 1
\end{pmatrix}
\begin{pmatrix}
0 \\
0 \\
\vdots \\
P_d & P_{a_1}
\end{pmatrix}.
\] (5.20)

Now, the probability of detection given starting state \( i \), denoted \( P_{D,i} \), is given by the first column of the \( i \)th row of \( A \), \( a_{i,0} \) (since recurrent state 0 is the detection state). Denoting by \( A_{-0} \) the first column of \( A \), then we have:

\[
A_{-0} = \frac{1}{1-P_L} \begin{pmatrix}
1 & P_{r_0} & \ldots & P_{r_0}^{N_T-1} \\
& P_{r_1}P_{r_0}^{N_T-2} & 1 & \ldots & P_{r_0}^{N_T-2} \\
& & \ddots & \ddots & \vdots \\
& & & P_{r_1}P_{r_0} & \ldots & 1
\end{pmatrix}
\begin{pmatrix}
0 \\
0 \\
\vdots \\
P_d
\end{pmatrix}
\]

\[
\therefore P_{D,i} = \frac{P_{r_0}^{N_T-1-i}P_d}{1-P_L}.
\] (5.21)

Hence, the overall probability of detection is given by:

\[
P_D = \sum_{i=0}^{N_T-1} \pi_i P_{D,i}.
\]

Assuming a uniform distribution, \( \pi_i = 1/N_T \) and we have:

\[
P_D = \frac{1}{N_T} \frac{P_d}{1-P_L} \sum_{i=0}^{N_T-1} P_{r_0}^{N_T-1-i}
\]

\[
= \frac{1}{N_T} \frac{P_d}{1-P_L} \frac{1-P_{r_0}^{N_T}}{1-P_{r_0}^{N_T-1}}
\] (5.22)

where we have used Equation (A.4).
Finally, given that there are only two possible end states, we must have:

\[ P_{FA} = 1 - P_D . \]  

(5.23)

### 5.1.4 First Order Statistics

To determine the first order statistics of the time to first hit we use Equation (5.19) in Equation (5.5) to yield:

\[
m_{1,i} = \frac{1}{1 - P_L} \left( P_{r_1} \sum_{j=0}^{i-1} P_{r_0}^{N_T-1-(i-j)} + \sum_{j=i}^{N_T-1} P_{r_0}^{j-i} \right) \]

\[ = \frac{1}{1 - P_L} \left( P_{r_1} P_{r_0}^{N_T-1-i} \frac{1 - P_{r_0}^i}{1 - P_{r_0}} + \frac{1 - P_{N_T-i}^{N_T-i}}{1 - P_{r_0}} \right) \]

\[ = \frac{1}{(1 - P_L)(1 - P_{r_0})} \left( 1 - P_L + P_{r_0}^{N_T-1-i} (P_{r_1} - P_{r_0}) \right) \]

\[ = \frac{1}{1 - P_{r_0}} \left( \frac{P_{r_1} - P_{r_0}}{(1 - P_L)(1 - P_{r_0})} \right) P_{r_0}^{N_T-1-i} . \]  

(5.24)

Again, we assume a uniform \textit{a priori} distribution on the starting cell, \( i.e. \pi_i = 1/N_T \). Using Equation (5.8) yields:

\[
m_1 = \frac{1}{1 - P_{r_0}} + \frac{P_{r_1} - P_{r_0}}{(1 - P_L)(1 - P_{r_0})} \frac{1}{N_T} \sum_{i=0}^{N_T-1} P_{r_0}^{N_T-1-i} \]

\[ = \frac{1}{P_{fa_0}} \frac{1}{N_T \ 1 - P_L} \frac{P_{r_1} - P_{r_0} \ 1 - P_{r_0}}{P_{fa_0}^2} . \]  

(5.25)

Equation (5.25) above gives us an expression for the mean number of dwells occurring between the start of the search process and the first entry into the verification mode. Given that each dwell takes a fixed amount of time, \( \tau_D \), the mean time to first hit is simply calculated from:

\[ \overline{T}_{FH} = m_1 \tau_D . \]  

(5.26)
5.1.5 Second Order Statistics

Rewriting Equation (5.9) gives:

\[ m_2 = 2N^2e - Ne \]  
\[ = 2Me - m_1 \]  

(5.27)  
(5.28)

where \( M \preceq N^2 \). Once again, the structure of the fundamental matrix allows us to calculate \( M \) with relative ease. The construction of \( M \) is demonstrated graphically in Figure 5.3 where the matrix \( N \) is shown, each element of \( M \) is formed as the dot product of a row times a column of \( N \). The diagram shows two cases: a) \( i \leq j \) and b) \( i > j \). The structure of \( N \), as illustrated in Figure 5.2, is clearly visible.

\[
\begin{align*}
M_{i,j} &= 1 \left( \frac{1}{1 - P_L} \right)^2 \left( \sum_{k=0}^{i-1} P_{r_1} P_{r_0}^{N_T - 1 - (i-k)} P_{r_0}^{j-k} + \sum_{k=i}^{j} P_{r_0}^{k-i} P_{r_0}^{j-k} + \sum_{k=i}^{N_T - 1 - (k-j)} P_{r_0}^{j-i} P_{r_1} P_{r_0}^{N_T - 1 - (k-j)} \right) \\
&= 1 \left( \frac{1}{1 - P_L} \right)^2 \left[ iP_{r_1} P_{r_0}^{N_T - 1 - (i-j)} + (j - i + 1)P_{r_0}^{j-i} + (N_T - 1 - j)P_{r_1} P_{r_0}^{N_T - 1 - (i-j)} \right]
\end{align*}
\]

Figure 5.3: Construction of \( M \), the dashed lines indicate the row-column product being taken and the filled square indicates the element of \( M \) being calculated. Two cases are shown: a) \( i \leq j \), b) \( i > j \).

In the following we use the variable \( k \) as an iterator along rows and down columns of \( N \). For example, for the calculation of \( M_{i,j} \) when \( i \leq j \), we use Figure 5.3 a) :
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\[ M_{i,j} = \frac{P_{ro}^{j-i}}{(1 - P_L)^2} [(j - i + 1)(1 - P_L) + N_T P_L] \quad i \leq j. \] (5.29)

Similarly, using Figure 5.3 b) for \( i > j \), we obtain:

\[ M_{i,j} = \frac{P_{r1} P_{ro}^{N_T - 1 - (i-j)} P_{ro}}{(1 - P_L)^2} [N_T - (i - j - 1)(1 - P_L)] \quad i > j. \] (5.30)

The structure of \( M \) is, therefore, similar to that of \( N \), consisting of two triangular submatrices with similar properties. This structure is highlighted in Figure 5.4.

\[
\begin{pmatrix}
1 \\
\frac{1}{(1 - P_L)^2} \\
P_{r1} P_{ro}^{N_T - 1 - (i-j)} \times \\
[N_T - (i - j - 1)(1 - P_L)]
\end{pmatrix}
\]

Figure 5.4: Structure of the matrix \( M \) under the One \( H_1 \) Approximation

Inserting Equation (5.11) into Equation (5.28) gives:

\[ m_2 = 2 \pi^T M e - m_1. \]

Once again, assuming a uniform distribution, we have \( \pi = \frac{1}{N_T} e \) and simplifying yields:

\[ e^T M e = \frac{N_T}{(1 - P_{ro})^2} + 2 \frac{P_{r1} - P_{ro}}{1 - P_L} \frac{1 - P_{ro}^{N_T}}{(1 - P_{ro})^3} + N_T \frac{(P_{r1} - P_{ro})^2 P_{ro}^{N_T - 1}}{(1 - P_L)^2 (1 - P_{ro})^2}. \] (5.31)

Inserting Equation (5.31) and Equation (5.25) into Equation (5.11) and simpli-
5.1. The One $H_1$ Tile Approximation

The quantity of interest here is the variance of the time to first hit, $\text{Var}[T_{FH}]$, which is obtained from:

$$m_2 = 1 + P_{r_0} \frac{2(P_{r_1} - P_{r_0})^2 P_{N_T}^{N_T - 1}}{(1 - P_L)^2 P_{f_0}^2} + \frac{(3 + P_{r_0})(P_{r_1} - P_{r_0})(1 - P_{N_T}^{N_T})}{N_T(1 - P_L) P_{f_0}^3}. \quad (5.32)$$

$$\text{Var}[T_{FH}] \triangleq E\left[(T_{FH} - \overline{T}_{FH})^2\right]$$
$$= E[T_{FH}^2] - \overline{T}_{FH}^2$$
$$= (m_2 - m_1^2) \tau_D^2. \quad (5.33)$$

5.1.6 Numerical Results

To verify these expressions for the performance parameters of the search mode, we compare them with results obtained by Monte Carlo simulation [109]. For the purposes of simulation we use simplified models of both the signal and the receiver. The receiver under test has the following properties:

- Correlation is implemented as a 2048-point FFT.
- Circular correlation is implemented.
- A noise PSD of $-203.8$ dBW/Hz is assumed (note that this is a pessimistic assumption, see [140, Equation (12)]).
- Serial search is performed over the frequency uncertainty region.
- A straight serial search strategy is implemented.
- Floating point operations are used throughout (quantisation effects are ignored).
- Local oscillator effects are ignored.
- The detector/estimator uses noncoherent combining: correlation is performed over $M$ ms coherently, with $K$ of these $M$ ms coherent blocks subsequently being non-coherently combined. The dwell time is $MKT_{CA}$ s.
We choose to implement noncoherent combining, rather than differentially coherent techniques, due to the superiority of our models of signal effects on the noncoherent combining detector.

The simplified signal model has the following properties:

- Only one satellite signal is present in the channel.
- The SVN, initial code phase, initial carrier phase and Doppler offset are all uniformly distributed over the uncertainty regions.
- The Doppler offset is constant (higher order Doppler effects are ignored), a η-estimating receiver is assumed.
- The data signal is random.
- The signal power is fixed (fading effects are ignored).

Now, the expressions for $P_D$, $\overline{T}_{FH}$ and $\text{Var}[T_{FH}]$ obtained above (Equations (5.22), (5.26) and (5.33) respectively) are all functions of the received signal, and take no account of the signal effects discussed in Chapter 3. The determination of the search mode performance must be achieved by averaging over these signal effects. Taking the probability of detection as an example, we have:

$$P_D = E_{d, \delta \zeta, \delta \omega_d}[P_D]$$

where: $d$ is the data sequence modulating the received signal, $\delta \zeta$ is the residual code phase offset when correct detection occurs and $\delta \omega_d$ is the residual Doppler offset when correct detection occurs. Thus, the calculation of $P_D$ requires a triple integral over the expression of Equation (5.22). Similarly the determination of $\overline{T}_{FH}$ and $\text{Var}[T_{FH}]$ also require the evaluation of triple integrals.

Recall that the signal effects can be modelled as an attenuation of the signal power seen by the receiver:

$$P_{\text{eff}} = \alpha_D(\delta \omega_d)\alpha_s(\delta \zeta, \delta \omega_d)\alpha_m(d, \delta \omega_d)P$$

where: $\alpha_D(\delta \omega_d)$ is the power attenuation due to the Doppler offset, $\alpha_s(\delta \zeta)$ is the power attenuation due to the code phase offset (which is a function of the sampling frequency) and $\alpha_m(d)$ is the power attenuation due to the modulation of
5.1. The One $H_1$ Tile Approximation

the received signal. To simplify the calculation of the search mode performance parameters we model both the sampling and modulation attenuation by their average values and, hence, we have:

$$P_{\text{eff}} = \alpha_D(\delta\omega_d)\alpha_s\alpha_m P$$

Thus, assuming a uniform a priori distribution on $\delta\omega_d$, we calculate the performance parameters as follows:

$$P_D = \frac{1}{\Delta\omega} \int_{-\Delta\omega}^{\Delta\omega} P_D(P_{\text{eff}}) d(\delta\omega_d)$$

$$T_{FH} = \frac{MKT_{CA}}{\Delta\omega} \int_{-\Delta\omega}^{\Delta\omega} m_1(P_{\text{eff}}) d(\delta\omega_d)$$

$$\text{Var}[T_{FH}] = \frac{(MK^T_{CA})^2}{\Delta\omega} \int_{-\Delta\omega}^{\Delta\omega} \left[ m_2(P_{\text{eff}}) - m_1(P_{\text{eff}})^2 \right] d(\delta\omega_d)$$

where: $P_D(P)$ is the probability of detection as a function of the received signal power (Equation (5.22)), $m_1(P)$ is the mean number of dwells as a function of the received signal power (Equation (5.25)), and $m_2(P)$ is the mean square number of dwells as a function of the received signal power (Equation (5.32)).

The results for two sample signal scenarios are shown in Figure 5.5; scenario a) $C/N_0 = 40.8$ dB-Hz, the coherent integration time $M = 1$ ms and there are $N_T = 5$ Doppler bins in the uncertainty region; scenario b) $C/N_0 = 33.8$ dB-Hz, $M = 3$ ms and, again, there are $N_T = 5$ Doppler bins. For each case, the receiver was configured for a constant false alarm rate $P_{fa_0} = 0.01$ and the system was simulated for various values of $K$ (the number of coherent samples non-coherently combined). It is interesting to note from the graphs that an “optimum” choice of $K$ exists in terms of minimum $T_{FH}$. Figure 5.5 clearly indicates good agreement between theory and simulation, particularly for $P_D$. For $T_{FH}$ and $\text{Var}[T_{FH}]$ the theory and simulation results have similar shapes, but the theoretical results are slightly greater than those obtained by simulation. The discrepancy tends to increase as $K$ decreases.

This latter effect is to be expected due to the simplifying approximations made in our calculations. In particular, as $K$ increases our dwell time increases and there are, therefore, a greater number of data-bit transitions within the dwell. We should, therefore, expect that as $K$ increases the modulation attenuation will
Chapter 5. The Acquisition Process

Figure 5.5: $P_D$, Mean and Standard Deviation of $T_{FH}$ vs $K$, for $P_{fa_0} = 0.01$: a) $C/N_0 = 40.8$ dB-Hz, $M = 1$ ms, $N_T = 5$; b) $C/N_0 = 33.8$ dB-Hz, $M = 3$ ms, $N_T = 5$. Note that calculation time is not considered in the calculation of $T_{FH}$. 

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5.2. The Effect of Two $H_1$ Tiles

From the numerical results of the previous section we see that there is a slight discrepancy between our model and the simulation results, this is particularly noticeable for the statistics of $T_{FH}$ as the power level decreases. We show now that this can, at least partly\footnote{At least part of this discrepancy arises due to our approximation in averaging over signal effects.}, be accounted for by the presence of signal power in tiles adjacent to the $H_1$ tile.

The one $H_1$ tile approximation developed in the previous section models the signal as an impulse function in the search space. In reality, however, the signal will have a finite bandwidth in the frequency domain, and a finite main-lobe width in the code-phase domain. Thus, there may be significant signal power in two or more adjacent tiles in the search space. Correct detection may, therefore, occur in more than one tile.

In the remainder of this thesis we focus primarily on the FFT type detector/estimator in which each search tile covers one full Doppler bin in the search space. The effect of multiple $H_1$ cells within the search tile must be accounted for in the detector/estimator model. We now investigate the effect of multiple $H_1$ tiles; that is, we investigate the effects of the frequency spread of the received signal. This effect is modelled by an adjustment to the Markov chain model of the search mode, leading to new expressions for the probabilities of detection and false alarm, and the mean and variance of the time to first hit.

5.2.1 The Markov Chain Model

Under the two $H_1$ tile approximation the Markov chain model of the search state is modified to incorporate a second path to the correct detection state. The two $H_1$ tiles are denoted $H_{11}$ and $H_{10}$, where the majority of the signal power resides in the $H_{11}$ tile (except when the true signal parameters lie on the boundary between two tiles, in which case the $H_{11}$ and $H_{10}$ tiles contain an equal portion of the
signal power). Assuming a straight serial search strategy there are two possible state diagrams, as illustrated in Figure 5.6. In case a) the $H_{10}$ tile is encountered first during the search process, in case b) the $H_{11}$ tile is encountered first.

![Diagram](image)

Figure 5.6: Circular State Diagram for the Search Mode Under the Two $H_1$ Tile Approximation: a) the $H_{10}$ tile is encountered before the $H_{11}$ tile; b) the $H_{11}$ tile is encountered first.

As can be seen from the figure, paths associated with the $H_{11}$ tile are denoted by the 11 subscript, while those associated with the $H_{10}$ tile are denoted by the 10 subscript. Note that there are now two paths to correct detection of the signal.

We define the following probabilities to assist in our analysis:

\[
\begin{align*}
P_{d_1} &= 0.5(P_{d_{11}} + P_{d_{10}}) \\
\bar{P}_{r_1} &= 0.5(P_{r_{11}} + P_{r_{10}}) \\
\bar{P}_{fa_1} &= 0.5(P_{fa_{11}} + P_{fa_{10}}) \\
P_L &= P_{r_{11}}P_{r_{10}}P_{r_0}^{N_T-2} \\
P_m &= P_{r_{11}}P_{r_{10}}.
\end{align*}
\]  

We follow the same procedure as for the one $H_1$ tile case in the last section, beginning with the fundamental matrix $N$, and continuing through to the second order statistics of the time to first hit. Each of the two cases in Figure 5.6 must
5.3. Optimisation

be accounted for. The following expressions for \( P_D, m_1 \) and \( m_2 \) are derived in Appendix B.3.1:

\[
P_D = \frac{1}{N_T(1-P_L)} \left\{ \left( P_{d_1} + \mathcal{P}_{r_1d} \right) \frac{1-P_{r_0}^{N_T-1}}{1-P_{r_0}} + P_{d_1} + \mathcal{P}_{r_1d} P_{r_0}^{N_T-2} \right\} \quad (5.42)
\]

\[
m_1 = \frac{N_T - 1}{N_T P_{f_0}} + \frac{1}{N_T(1-P_L)} + \frac{(P_m - P_{r_0})(1-P_{r_0}^{N_T-1})}{N_T(1-P_L)P_{f_0}^2}
+ \frac{(P_{r_{11}} + P_{r_{10}})(1-P_{r_0}^{N_T-1})}{N_T(1-P_L)P_{f_0}^2} \quad (5.43)
\]

\[
m_2 = \frac{(N_T - 1)(1+P_{r_0})}{N_T P_{f_0}^2} + \frac{2P_L}{(1-P_L)^2} + \frac{1}{N_T(1-P_L)} + \frac{2P_m(1-P_{r_0}^{N_T-1})^2}{N_T(1-P_L)^2P_{f_0}^2}
+ \frac{2(N_T - 1)(P_m - P_{r_0})^2 P_{r_0}^{N_T-2}}{N_T(1-P_L)^2P_{f_0}^2}
+ \frac{(3+P_{r_0})(P_m - P_{r_0})(1-P_{r_0}^{N_T-1})}{N_T(1-P_L)P_{f_0}^3}
+ \frac{P_{r_{11}} + P_{r_{10}}}{(1-P_L)P_{f_0}} \left\{ \frac{2(P_m - P_{r_0}) P_{r_0}^{N_T-2}}{1-P_L} + \frac{(3-P_{r_0}) P_{r_0}^{N_T-1}}{N_T P_{f_0} - N_T} \right\} . \quad (5.44)
\]

5.2.2 Numerical Results

We consider again the two scenarios presented in Section 5.1.6. The same simulation results are presented in Figure 5.7, together with the results of the two \( H_1 \) tile approximation. Clearly, the two \( H_1 \) tile approximation provides more accurate measures of \( \overline{T_{FH}} \) and \( \text{Var}[T_{FH}] \), but at considerable extra computational cost. Once again, we see that the discrepancy between theory and simulation increases as \( K \) decreases, as is to be expected for the reasons given in Section 5.1.6.

5.3 Optimisation

In this section we apply the models derived in the preceding section to the optimisation problem. We consider a sample system wherein the signal from a single satellite is sought. It is assumed that the carrier Doppler frequency is known to within \( \pm 2.5 \) kHz. A design point \( P_D = 0.9 \) is also assumed. The problem, therefore, is to determine the optimum choice of detector/estimator parameters to achieve the design criterion with minimum \( \overline{T_{FH}} \). We assume an FFT-based detector/estimator is to be used, with \( N_s = 2048 \) samples per code period.
Figure 5.7: $P_D$, Mean and Standard Deviation of $T_{FH}$ vs $K$, for $P_{fa_0} = 0.01$: a) $C/N_0 = 40.8$ dB-Hz, $M = 1$ ms, $N_T = 5$; b) $C/N_0 = 33.8$ dB-Hz, $M = 3$ ms, $N_T = 5$
5.3. Optimisation

Note that we consider only the optimisation of the search mode for a single satellite. In practice, a multiple satellite optimisation criterion would be considered, for example, the minimum mean time to acquire four satellites, or the maximum probability of acquiring four satellites within a specified time period. Whereas the particular optimum choice of parameters would vary from case to case, the technique is essentially identical to the one we adopt below.

Ideally, an analytical optimum would be obtained by minimising $T_{FH}$ with respect to the detector/estimator parameters, subject to the constraint $P_D \geq 0.9$. In practice, however, such constrained optimisation is not easy to achieve in analytical form. For this reason a numerical optimisation procedure is applied to the problem.

To simplify the procedure we assume a uniform distribution on the Doppler frequency, and so apply a straight serial search strategy. In addition, we maintain a fixed Doppler bin width of $\Delta f = \frac{1}{M_{\text{CA}}} \text{Hz}$. From our analysis of the DCCD it is clear that $J = 1$ is the best choice for the differential delay. So for each detector/estimator there are three parameters to be chosen:

1. $M$, the duration of the coherent observation interval, in code periods,
2. $K$, the number of coherent sub-intervals combined,
3. $V_{\text{Th}}$, the decision threshold.

Note that, given $M$ and $K$ the threshold $V_{\text{Th}}$ determines the probability of false alarm in a $H_0$ tile, $P_{f_{a_0}}$. In the remainder of this section we consider the three parameters $M$, $K$ and $P_{f_{a_0}}$.

Five cases for the received signal to noise ratio are considered. Beginning with $C/N_0 = 43.8 \text{ dBW/Hz}$, which corresponds to the nominal received signal strength at the surface of the earth of $P = -160 \text{ dBW}$ [6], the signal power is then reduced in steps of 5 dB to a minimum $C/N_0 = 23.8 \text{ dBW/Hz}$, corresponding to a received signal power of $-180 \text{ dBW}$, which is typical indoors [51]. The optimum receiver parameters are derived for each of these cases, for both the NCCD and DCCD detector/estimator forms.

Figures 5.8 to 5.12 show contour plots of $T_{FH}$ vs $K$ and $P_{f_{a_0}}$ for both the NCCD and DCCD. In each case the value of $M$ is fixed and, hence, so is the Doppler bin width. In each figure the contour of constant $P_D = 0.9$ is indicated by a dashed line. $P_D$ is a monotonic function of both $P_{f_{a_0}}$ and $K$, thus all points
“below” this contour (i.e. towards the lower right hand side of the graph) have $P_D > 0.9$ while all points “above” the contour correspond to $P_D < 0.9$. The point of minimum $T_{FH}$ is indicated by an asterisk. Note that this point is determined by numerical interpolation on the contour and may not be realisable (for example in Figure 5.8 b) the optimum point appears at $K = 3.5$, which is not physically possible).

![Figure 5.8: Contour Plot of $T_{FH}$ vs $K$ and $P_{fa}$. $C/N_0 = 43.8$ dB-Hz, $M = 1$. The dashed line is the contour of constant $P_D = 0.9$.](image)

The results of the numerical optimisation of the receiver parameters are recorded in Table 5.1. In each case we include the minimum attainable mean time to first hit, denoted $T_{FH_{\text{min}}}$. In addition, the maximum possible code phase drift due to residual code Doppler effects, denoted $\Delta\zeta_{\text{max}}$, is also recorded. This is calculated using the formula:

$$\Delta\zeta_{\text{max}} = \frac{KL\Delta\omega}{2\omega_0},$$  \hspace{1cm} (5.45)

where $L = 1023$ is the C/A code length in chips, $\Delta\omega$ is the Doppler bin width and $\omega_0$ is the carrier frequency in radians per second. For each design point SNR the minimum $T_{FH}$ is indicated in bold face font. It is interesting to note that whereas this minimum is achieved using NCCD for the case $C/N_0 = 43.8$ dB-Hz, for all other cases the minimum is achieved using the DCCD.

It is important to note that, as before, the performance of the DCCD has been calculated using the exact expression for $P_{fa_0}$ when $K \leq 27$, but the Gaussian approximation has been used when $K > 27$. Recall that, for the parallel form, we have previously shown (in Section 4.5) that this Gaussian approximation is highly inaccurate for $K < 500$, due to the dependence of the parallel detector/estimator...
5.4 Discussion

In this chapter a new analysis of the search mode of the acquisition process was conducted. New expressions for the probability of detection and the mean and

<table>
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<th>$C/N_0$ (dB-Hz)</th>
<th>$M$</th>
<th>$K$</th>
<th>$P_{fa_0}$</th>
<th>$T_{FH_{min}}$ (s)</th>
<th>$\Delta \zeta_{max}$ (chips)</th>
<th>$K$</th>
<th>$P_{fa_0}$</th>
<th>$T_{FH_{min}}$ (s)</th>
<th>$\Delta \zeta_{max}$ (chips)</th>
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<tr>
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<td>28.26</td>
<td>0.2922</td>
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Table 5.1: Parameters for Minimum $T_{FH}$ for NCCD and DCCD.

on the tails of the distribution of the single cell decision statistics. Thus, the results presented for the case $C/N_0 = 33.8$ dB-Hz for the DCCD in Table 5.1 are likely to be highly inaccurate.

To verify these theoretical results they are compared with results obtained by Monte Carlo simulation. The simulation model is identical to that described in Section 5.1.6, except for the manner in which code Doppler effects are accounted for. In our previous simulations code Doppler was perfectly eliminated within a bin. In the following, we apply an alternative technique, whereby code Doppler compensation is achieved by resampling the local code. This effectively implements a shift of the local replica after every coherent subinterval, and is similar to Psiaki’s technique [103]. The results are illustrated in Figures 5.13 to 5.17. Note that the simulation results agree well with the predicted receiver performance, particularly for the NCCD, with the exception of the performance of the DCCD when $27 < K < 500$. This is as expected. Consider, for instance, Figure 5.15. The predicted and simulated receiver performances for the DCCD detector/estimator are considerably different. Similarly, in Figure 5.16, the disparity between the predicted and simulated DCCD performances can be seen to decrease as $K$ increases.
variance of the time to first hit were introduced. The effect of multiple $H_1$ tiles in
the uncertainty region was investigated in Section 5.2. It was demonstrated that
more accurate measures of acquisition performance can be obtained by including
this effect.

In Section 5.3 the results of this chapter were applied to the optimisation
problem. A simple test case was considered and the receiver parameters were
numerically optimised to achieve the minimum time to first hit for a design point
probability of detection of $P_D = 0.9$. It was shown that the best choice of detec-
tor/estimator is dependent on the received SNR. For large SNR, the traditional
NCCD outperforms the DCCD. For signal powers lower than $-165$ dBW (or a
carrier to noise ratio $C/N_0 \leq 38.8$ dBW/Hz), however, the use of the DCCD can
5.4. Discussion

Figure 5.11: Contour Plot of $T_{FH}$ vs $K$ and $P_f a$. $C/N_0 = 28.8$ dB-Hz, $M = 1$. The dashed line is the contour of constant $P_D = 0.9$.

Figure 5.12: Contour Plot of $T_{FH}$ vs $K$ and $P_f a$. $C/N_0 = 23.8$ dB-Hz, $M = 3$. The dashed line is the contour of constant $P_D = 0.9$.

lead to a reduction in $T_{FH}$ of up to 33%. The resulting optimised receiver parameters are recorded in Table 5.1. All the results presented in this chapter were verified by Monte Carlo simulation using a simplified signal model as discussed in Section 5.1.6.

In the following chapter we briefly outline how the results of this chapter can be extended to the case of the acquisition of signals with unknown power levels from multiple satellites.
Figure 5.13: Comparison of $P_D$, $T_{FH}$ and $\sqrt{\text{Var}[T_{FH}]}$ along the Contour $P_D = 0.9$. $C/N_0 = 43.8$ dB-Hz, $M = 1$, $N_T = 5$. 

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5.4. Discussion

Figure 5.14: Comparison of $P_D$, $\overline{T_{FH}}$ and $\sqrt{\text{Var}[T_{FH}]}$ along the Contour $P_D = 0.9$. $C/N_0 = 38.8$ dB-Hz, $M = 1$, $N_T = 5$. 

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Figure 5.15: Comparison of $P_D$, $\overline{T}_{FH}$ and $\sqrt{\text{Var} [T_{FH}]}$ along the Contour $P_D = 0.9$. $C/N_0 = 33.8$ dB-Hz, $M = 1$, $N_T = 5$. 
Figure 5.16: Comparison of $P_D$, $\overline{T_{FH}}$ and $\sqrt{\text{Var}[T_{FH}]}$ along the Contour $P_D = 0.9$. $C/N_0 = 28.8$ dB-Hz, $M = 1$, $N_T = 5$. 

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Figure 5.17: Comparison of $P_D$, $T_{FH}$ and $\sqrt{\text{var} \left[T_{FH}\right]}$ along the Contour $P_D = 0.9$. $C/N_0 = 23.8$ dB-Hz, $M = 3$, $N_T = 15$. 

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Chapter 6

Acquisition in the Presence of Multiple Satellites and Unknown Power Levels

The major results of this thesis have been presented in the previous three chapters. In this chapter we present an overview of how these new results may be applied in the implementation of a practical weak signal acquisition system. In particular, two key factors affecting acquisition performance for weak GPS signals are considered:

1. Unknown power levels. Thus far we have assumed that the power of the received signal is known and that a suitable threshold can be chosen.

2. Multiple satellites. In addition, it has been assumed that MAI can be modelled as part of the AWGN process affecting the signal. At low power levels, however, MAI can have a significant effect on receiver performance.

In this chapter we address these two issues. We treat the received signal power as an unknown (random) signal parameter. We treat this parameter as one of the so-called desired parameters and, therefore, attempt to estimate it. Following the principle used in estimation of the other desired parameters (i.e. the code-phase and Doppler offsets), we introduce the signal power for satellite \( k \), \( P_k \), as a third dimension in the uncertainty region \( \Theta \), which is discretised in the acquisition process.

As discussed in Section 2.1, the GPS spreading codes are members of the family of sequences known as Gold codes. They are chosen for their cross-correlation
properties: for any two members of the GPS spreading codes, the maximum cross-correlation value is approximately 24 dB down relative to the auto-correlation main lobe. In open-air environments, where all satellites are received with similar power levels, this provides sufficient protection against multi-access interference such that the sum of the signal contributions from all satellites in the sky is below the noise floor. Note, however, that if the satellite signals are received with widely varying power levels, then this 24 dB of MAI protection is no longer sufficient, and MAI can dominate over thermal noise effects. In the following we introduce a detection theoretic approach to the MAI problem.

6.1 Acquisition in the Presence of MAI

Recall that the SCD generates a single decision statistic for a single parameter estimate \( \hat{\theta} \). The detector operates on the principle that there are two hypotheses regarding the underlying observation vector:

1. \( H_0 \): the observation vector contains noise alone.
2. \( H_1 \): the observation vector contains both signal and noise.

The presence of a strong interferer is not accounted for in either of these hypotheses, which necessitates the introduction of two further hypotheses:

3. \( H_2 \): the observation vector contains thermal noise and one or more strong interferers.
4. \( H_3 \): the observation vector contains signal, thermal noise and one or more strong interferers.

If the power level of the interferer is unknown, then hypotheses \( H_1, H_2 \) and \( H_3 \) are indistinguishable for the SCD.

For the parallel detector/estimator, the situation is similar but, significantly, not identical. We consider, in particular, the case of the FFT-based detector/estimator, in which case the decision statistic for one full Doppler bin is calculated. This corresponds to a sampling of the complete correlation function of the received signal with the spreading sequence of interest. Under \( H_0 \), therefore, the decision statistics all consist of thermal noise alone. Under \( H_1 \), most of the statistics consist of thermal noise only, whilst a small subset consist of both signal
and noise, corresponding to the auto-correlation main lobe. Under \( H_2 \), approximately half of the decision statistics consist of noise only, with the remainder corresponding to signal power from the strong interferer(s) in the form of cross correlation side-lobes. Under \( H_3 \), the decision statistics are similar to those under \( H_1 \), with the exception that the side-lobes will be of considerably greater magnitude, possibly even exceeding the main lobe. Each of these hypotheses are illustrated in Figure 6.1, which shows a simple test case consisting of the signal being sought at \( C/N_0 = 44 \) dB-Hz and a strong interferer at \( C/N_0 = 59 \) dB-Hz\(^\dagger\). The detector/estimator is chosen to yield minimum \( \bar{T}_{FH} \) subject to \( P_D \geq 0.9 \) in accordance with Table 5.1. Note that the presence of the strong interferer is clearly indicated by the elevated values of the decision statistic across the entire range of \( \zeta \). Note also that, in the sample case considered in Figure 6.1, the presence of the signal is still detectable in the presence of MAI. However, the detector is very likely to yield a false alarm under \( H_2 \). Note that, unlike the \( H_0 \) case, the side-lobe peak under \( H_2 \) looks just like the main lobe under \( H_1 \) and so can be tracked. Thus, even a 15 dB difference in received power levels can lead to a significant performance degradation due to MAI.

Denoting by \( D_k \) the vector of decision statistics output by the parallel detector/estimator, we wish to determine whether or not there is a strong interfering signal present in \( D_k \). Expressing the problem as a detection problem allows us to use the techniques of detection theory. From Section 2.3 we have seen that the optimal detector takes on the form of a likelihood ratio test. We denote by \( H_{\text{nnmai}} \) the hypothesis that there is no MAI in \( D_k \) and by \( H_{\text{mai}} \) the hypothesis that MAI is present in \( D_k \). The likelihood ratio is then given by:

\[
\Lambda (D_k) = \frac{f_{D_k|H_{\text{mai}}}(D_k \mid H_{\text{mai}})}{f_{D_k|H_{\text{nnmai}}}(D_k \mid H_{\text{nnmai}})}. \tag{6.1}
\]

The multi-dimensional PDFs in the numerator and the denominator of Equation (6.1) are difficult to determine, however, so we prefer to generate a sufficient statistic which is easier to calculate. In the absence of an analytic expression for the likelihood ratio we resort to an ad hoc approach.

Considering Figure 6.1, one obvious difference in \( D_k \) caused by MAI is the significant increase in power in many components of \( D_k \). We would, therefore,

\(^\dagger\)To keep simulation times manageable we consider only the presence of strong signals and stronger interferers. The results are equally applicable when the signal sought is weak and the interferer is received with normal (line of sight) power levels.
expect the average value of $D_k$ to be significantly greater in the presence of MAI than in its absence. We, therefore, suggest the statistic $\nu$, defined by:

$$
\nu \triangleq \sum_{i=0}^{C_T-1} D_{k,i},
$$

(6.2)
as a suitable metric for the detection of MAI. We refer to this statistic as the *power level detector* for MAI.

### 6.1.1 Statistics of the Power Level Detector

To determine the performance of our proposed MAI detector it is necessary to obtain expressions for the detector statistics. Ideally, we would like to obtain exact expressions for the PDF and CDF of $\nu$ under all hypotheses, though this will not always be possible. Alternatively, if expressions for the mean and variance can be obtained, then we can invoke the central limit theorem to derive a Gaussian approximation.

The distribution of $\nu$ depends on the form of detector/estimator used in the generation of the vector $D_k$. We now consider each detector/estimator form in turn.

**The ML Form**

We now demonstrate that, when the ML detector/estimator is used in the generation of $D_k$, then $\nu$ can be expressed as an Hermitian quadratic form in complex Gaussian variables [138].

Consider the parallel (FFT-based) form of the ML detector/estimator illustrated in Figure 6.2. The output of the coherent accumulator has been labelled $C_{\text{Corr.}} D_k(\hat{\theta})$.

$X$, which is a $C_T$-dimensional complex Gaussian random variable with mean $\mu_X$ and covariance matrix $C_X$. The output of the correlator has been labelled $Y$ and this, too, is a multi-dimensional complex rv. Denoting by $c_k$ the re-sampled spreading code of the satellite of interest (satellite $k$), then we can relate $Y$ to $X$ through the matrix equation:

$$Y = S_k X,$$

(6.3)
where $S_k$ is the matrix:

$$S_k = \begin{pmatrix}
c_{k,0} & c_{k,1} & \cdots & c_{k,C_T-1} \\
c_{k,C_T-1} & c_{k,0} & \cdots & c_{k,C_T-2} \\
\vdots & \vdots & \ddots & \vdots \\
c_{k,1} & c_{k,2} & \cdots & c_{k,0}
\end{pmatrix}.
$$

(6.4)

$S_k$ is an example of a *circulant* matrix [50]. A circulant matrix is a square matrix in which each row is formed by a cyclic shift of the preceding row. Thus, the matrix is completely defined once any one row or column is known. In the case of $S_k$, the first row is simply the re-sampled spreading code of satellite $k$.

Since the rv $Y$ is a linear transformation $X$, it also is a $C_T$-dimensional complex Gaussian rv, with mean $\mu_Y$ and covariance $C_Y$, given by:

$$\mu_Y = S_k \mu_X$$

(6.5)

$$C_Y = S_k C_X S_k^H.$$  

(6.6)

The decision statistic of the ML detector/estimator is formed as follows:

$$D_{k,i} = |Y_i|^2 = Y_i^*Y_i,$$

and, consequently, the power level detector decision statistic, $\nu$, can be written as:

$$\nu = \sum_{i=0}^{C_T-1} D_{k,i} = Y^H Y.$$  

(6.7)

Thus, $\nu$ is an Hermitian quadratic form in complex Gaussian variables. The advantage of expressing $\nu$ in such a form is that it enables us to make use of many existing results for quadratic forms. In particular, whilst there is no known closed form expression for the distribution of a general quadratic form, it has been previously shown that any such form can be written as a weighted sum of $\chi^2$ rvs [73, 74]. In addition, numerical routines for the evaluation of the PDF and CDF are readily available in the literature (see [114] and [36], for example). However, in the present application, numerical routines are difficult to implement due to the large value of $C_T$ (of the order of 1000). In this case, we make use of the central limit theorem to obtain a Gaussian approximation to $\nu$ and, hence,
we require expressions for its mean and variance. Once again, we make use of Turin’s result on the characteristic function of Hermitian quadratic forms [138] to derive expressions for the first two central moments of $\nu$.

From [138], we have the following expression for the CHF of $\nu$:

$$\Phi_\nu(j\omega) = |P|^{-1} \exp\left(-\mu_Y^H C_Y^{-1} \left[I - P^{-1}\right] \mu_Y \right),$$  \hspace{1cm} (6.8)

where, by analogy with Equation (4.48), we have introduced the matrix $P$, defined by:

$$P \triangleq I - j\omega C_Y.$$  \hspace{1cm} (6.9)

Recall that the moments of $\nu$ can be obtained from its characteristic function, $\Phi_\nu(j\omega)$, through the formula:

$$E[\nu^i] = \frac{1}{j^i} \left. \frac{d^i \Phi_\nu(j\omega)}{d\omega^i} \right|_{\omega=0}.$$  \hspace{1cm} (6.10)

Using Equation (6.10), in conjunction with a useful result on the eigenvalues of circulant matrices [50, Section 3.1], we derive the following expressions for the mean and variance of $\nu$ in Appendix B.4.1:

$$E[\nu] = 2\sigma_Y^2 C_T + \mu_Y^H \mu_Y$$  \hspace{1cm} (6.11)

$$\text{Var}[\nu] = \frac{4\sigma_Y^4}{C_T} \sum_{i=0}^{C_T-1} |\theta_i|^2 + 2\mu_Y^H C_Y \mu_Y,$$  \hspace{1cm} (6.12)

where $\theta_i$ is the $i^{th}$ component of the auto-correlation function of the re-sampled spreading sequence.

The Noncoherent Combining Form

In this case, we assume that the noncoherent combining detector/estimator is used to generate the decision vector $D_k$ from which the power level detector decision statistic, $\nu$, is subsequently formed. The decision statistic is simply the sum of $K$ statistically independent ML form decision statistics and, hence, the mean and variance are, respectively, given by:

$$E[\nu] = 2K\sigma_Y^2 C_T + K\mu_Y^H \mu_Y$$  \hspace{1cm} (6.13)
\[
\text{Var} [\nu] = \frac{4K\sigma_T^4}{C_T^{C_T-1}} \sum_{i=0}^{C_T-1} |\theta_i|^2 + 2K\mu_Y^H C_Y \mu_Y. \tag{6.14}
\]

To demonstrate the accuracy of this Gaussian approximation we consider again the situation presented in Figure 6.1. In this case we run 10,000 trials for each hypothesis and generate a simulated PDF of \(\nu\), \(f_\nu(\nu)\), for each. The results are compared with our Gaussian model for each case \(H_0\), \(H_1\) and \(H_2\). The \(H_3\) case requires more work, and is not essential, in that we would expect \(\nu\) to be greater under \(H_3\) than \(H_2\). Hence, the \(H_2\) case forms a lower bound on \(\nu\) in the presence of MAI. The results are shown in Figure 6.3. We can clearly see that the power level detector has no trouble distinguishing MAI from non-MAI situations in this case. What is particularly interesting here is that, as the difference in received power levels decreases, the power level detector is less likely to detect MAI. However, at the same time, MAI has a less significant impact in this situation.

Figure 6.3: Distribution of \(\nu\) for the Power Level Detector. The signal parameters are identical to those described in Figure 6.1.

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6.1. Acquisition in the Presence of MAI

Differentially Coherent Forms

Unfortunately we have been unable to derive simple expressions for the mean and variance of the power level detector decision statistic for the differentially coherent combining detector. The differentially coherent product introduces an extra degree of complexity, such that \( \nu \) is not expressible as a quadratic form.

Consider the parallel DCCD of Figure 6.4, where \( X_r \) is the \( r \)th output of the pre-correlation coherent accumulator as in Figure 6.2. We define the \( K \times C_T \)
dimensional complex Gaussian matrix \( \Gamma \) by:

\[
\Gamma = \begin{bmatrix}
Y_0^T \\
Y_1^T \\
\vdots \\
Y_{K-1}^T
\end{bmatrix}
\]  

(6.15)

where \( Y_i \) denotes the \( i \)th coherent accumulator output. The output of the differentially coherent accumulator, denoted \( W \), is then given by:

\[
W = \text{diag}(\Gamma^H Q \Gamma),
\]  

(6.16)

where \( \text{diag}(M) \) denotes the vector consisting of the diagonal elements of the matrix \( M \). \( Q = Q_I + jQ_Q \), and \( Q_I \) and \( Q_Q \) are the Hermitian matrices defined in Equations (4.43) and (4.44). The power level detector decision statistic is then given by:

\[
\nu = W^H W.
\]  

(6.17)

Thus, \( \nu \) is an Hermitian quadratic form in \( W \), but \( W \) is not distributed as a
complex Gaussian random vector. In fact, $W$ is a vector of (statistically dependent) quadratic forms in complex Gaussian rvs. Thus, we might describe $\nu$ as a quartic form. There does not appear to be any treatment of such forms in the literature, and we have been unable to obtain even the first order moments.

For this reason, we suggest the use of the noncoherent power level detector in conjunction with the DCCD. This requires some extra processing (the square magnitude of all elements of $Y_r$ must be taken and added to an accumulator for each $r : 0 \leq r \leq K - 1$), but has the advantage that the analysis of the preceding sections can be directly applied.

In Figure 6.5, simulated PDFs for $\nu$ are shown for all four hypotheses. As with the NCCD form of the power level detector, we again see that this detector has no trouble distinguishing $H_{\text{null}}$ from $H_{\text{mai}}$. It would, therefore, be valuable to have a model of $\nu$ for this detector. This would permit a simpler detector structure when detecting MAI when using the DCCD.

![Figure 6.5: Distribution of $\nu$ for the Power Level Detector: DCCD. The signal parameters are identical to those described in Figure 6.1.](image-url)

Figure 6.5: Distribution of $\nu$ for the Power Level Detector: DCCD. The signal parameters are identical to those described in Figure 6.1.
6.2 Acquisition in the Presence of Unknown Power Levels

Our treatment of the acquisition process in Chapter 5 operated under the assumption that the signal power level is known. This allows the designer to choose appropriate parameters for the detector/estimator, such as the observation interval and the decision threshold. In the absence of any a priori information regarding the signal power level, it becomes increasingly difficult to design for a specified performance level.

One technique, which we adopt here, is to treat the signal power from satellite $k$, $P_k$, as an extra signal parameter. We treat this as one of the desired parameters from the signal and, hence, we must modify our system to provide an estimate of $P_k$. We follow the same approach as was used for the estimation of the other desired parameters, $\omega_d$ and $\zeta$. The presence of this third desired signal parameter adds a third dimension to the search space, which we discretise. For a given estimate of the signal power $\hat{P}_k$, the uncertainty region in $\omega_d$ and $\zeta$ has the form of a plane in parameter space, which we refer to as a “power strip”. The design problem, therefore, is to choose an optimal discretisation of the uncertainty space.

The Markov chain model of the acquisition process in this three dimensional uncertainty space is illustrated in Figure 6.6. In each power strip the detector/estimator and acquisition process are designed as if the power level were known. Thus, using the results we have obtained in Chapter 4, a noncoherent combining form would be implemented in the highest power strip, moving to a differentially coherent combining form in lower power strips. The strips are searched in order of decreasing power level, to counter the effect of MAI. This increases the probability that stronger signals are acquired first. Additional MAI protection is achieved through the implementation of the power level detector discussed in Section 6.1.1.

Using the techniques derived in this thesis we can choose, for each estimated received signal power level, to implement either a NCCD or a DCCD. The expressions of Chapters 4 and 5 permit the determination of the optimum signal parameters for each detector/estimator type in each power strip. The performance of such a system can be analysed by an extension of the Markov chain discussed in Chapter 5.

One of the major advantages accruing from such a system is the similarity in receiver structures between the NCCD and DCCD forms. In each case the corre-
Chapter 6. Multiple Satellites and Unknown Power Levels

Figure 6.6: Three Dimensional Markov Chain Model for Acquisition in the Presence of Unknown Power Levels. An FFT-based detector/estimator is assumed, each filled circle in the diagram represents a single Doppler bin, including all possible code phase offsets.

A coherent accumulator forms the basis of the receiver structure. In addition, each form entails multiplication by complex conjugate and further accumulation. Thus, the use of a flexible NCCD/DCCD receiver requires very little extra hardware, but, as we have seen can yield significant savings in mean acquisition times.

Whilst the technique outlined in this section is quite straightforward, following naturally from our detection/estimation theoretic exposition of the acquisition problem, it is not one that we have seen presented previously in the literature.

6.3 Discussion

In this chapter we have given a brief overview of how the new results obtained in this thesis may be applied in a practical situation to the acquisition of a GPS signal of unknown power level in the presence of multiple interfering satellites.
6.3. Discussion

The problem of multi-access interference (MAI) becomes significant at low received power levels. We have presented a novel, simple device for the detection of MAI, which we call the power level detector. We have derived an accurate Gaussian approximation which can be used to analyse its performance.

Finally, we concluded with a brief overview of a strategy for acquiring signals of unknown power level. By introducing the power level as an unknown signal parameter which is to be estimated we can apply the techniques of estimation theory outlined in Section 2.2.
Chapter 7

Conclusions and Future Work

This chapter presents a summary of the conclusions reached in each of the preceding chapters and makes some recommendations for future work on the topic of weak signal acquisition.

7.1 Conclusions

Recall, from Chapter 1, that the motivation for this work has been the fast, reliable, parallel acquisition of weak GPS signals. Traditionally, noncoherent combining has been utilised in this context. In this work we have developed an analysis technique for a class of alternative acquisition techniques called differentially coherent processing. This analysis was subsequently applied to a simplified received signal model, for which it was demonstrated that differentially coherent techniques can yield a significant performance improvement (of the order of 33% in terms of mean time to first hit) when signals are weak ($C/N_0 \leq 38.8$ dB-Hz).

The analysis of the acquisition problem presented in this thesis is based on a detection- and estimation-theoretic treatment. To this end, the dual concepts of the detector/estimator and the acquisition process were introduced, each being analysed in turn. Four forms of detector/estimator were considered:

1. The optimal, or maximum likelihood (ML), form.

2. The noncoherent combining detector (NCCD) form.

3. The differentially coherent combining detector (DCCD) form.

4. The differentially coherent detector (DCD) form.
Chapter 7. Conclusions and Future Work

Chapters 3 and 4 provided a comprehensive analysis of all forms of detector/estimator considered in this thesis. The analysis was divided into two components. Chapter 3 presented an analysis of the effects of unknown signal parameters on the detector/estimator. The unknown signal parameters considered were:

1. Data modulation.
2. Carrier Doppler offset.
4. Code frequency offset (code Doppler).

Our analysis procedure was to consider the decision variable, denoted $D_k$, as a function of the received signal parameters, denoted by the vector $\theta$, in the absence of noise. The presence of undesired, or incorrectly estimated, signal parameters results in a distortion of $D_k(\theta)$. This distortion is manifested in two ways:

1. The value of $\theta$ for which $D_k$ is a peak moves away from the true signal parameter vector $\theta_t$. This introduces an estimation error.
2. The magnitude of the peak value of $D_k$ is reduced, which results in a reduced probability of detection.

Our approach was to derive the results directly for the all-digital receiver, rather than to use existing results for the analogue receiver. This technique proves useful in determining some new expressions for the effect of data modulation and Doppler effects, in particular. Our analysis of the NCCD yields new results for the combined effects of data modulation and carrier Doppler. In effect, it is shown that the presence of data modulation causes a spreading of signal power into adjacent frequency bins. The expressions derived are simple and more accurate than previously published results.

Chapter 4 provided a comprehensive treatment of the statistics of the detector/estimator, both in single-cell and parallel forms. New results for the distribution of the decision statistic for the DCCD were derived, including a demonstration that the magnitude statistic under the pair-wise form follows a $K$-distribution and that the magnitude statistic under the standard form can be represented as a weighted sum of $K$-distributed rvs. In addition, new Gaussian approximations, based on an application of the central limit theorem, were
derived for all differentially coherent forms. These approximations were shown to be more accurate than existing Gaussian approximations for the magnitude statistics. It was also observed that the designer cannot rely on the accuracy of Gaussian approximations when considering a parallel acquisition strategy, unless the observation interval is very long (of the order of 500 ms).

These results were subsequently used in a comparative performance analysis of all the detector/estimator forms. It was shown that the NCCD demonstrates superior performance at high SNR, or when a large probability of false alarm can be tolerated. At lower SNRs, or when a very low $P_{fa}$ is required, then the standard form of the DCCD is the optimal choice of detector. In addition, a new expression for the union bound on the maximum attainable probability of detection for the parallel form of the NCCD was derived. This expression is based on our observation on the Marcum Q-function [89].

Armed with the preceding results on the detector/estimator, the focus of the thesis turned to the acquisition process in Chapters 5 and 6. Beginning in Chapter 5, under the assumption that there is only one satellite in view and that the received signal power is a known quantity, new expressions for the mean and variance of the time to first hit were derived. These results are based on the application of matrix methods to the Markov chain model of the acquisition process. These expressions were subsequently used in the numerical optimisation of the receiver parameters. Both the differentially coherent and noncoherent detector/estimators were optimised independently, for a variety of received SNRs. It was demonstrated that the differentially coherent techniques outperform noncoherent techniques when the SNR is as little as 5 dB below nominal. The results of this chapter were published, in part, in [88].

Finally, in Chapter 6, the acquisition process model was extended to include the effects of multiple satellites and unknown received power levels. A new technique for the detection of MAI, referred to as the power level detector, was introduced. A simple Gaussian model for this detector was derived for the NCCD, though the same technique failed to produce a simple model for the differentially coherent forms. A new technique for signal acquisition when the received power level is unknown was also introduced. The method consists of introducing the signal power as a third parameter to be estimated (in addition to the code phase offset and the Doppler frequency shift) and applying the same parameter estimation techniques as are applied to the other signal parameters. Thus, the three
dimensional signal uncertainty space is discretised and the detector/estimator is optimised for each strip to yield minimum $T_{FH}$ for a given probability of correct detection.

All the results derived in this thesis have been verified by Monte Carlo simulation. It is worth noting that these simulations operated under a simplified signal model. The effects of quantisation, front end filtering and Doppler rate were all ignored. To provide more realistic figures these effects should be taken into account. In particular, Doppler rate can have a significant effect on system performance when dwell times are long [113].

## 7.2 Future Work

As discussed above, all of the results in this thesis are derived based on a simplified signal model. The use of this simplified model renders a difficult problem somewhat more tractable. To continue with this work it is necessary first of all to expand the model to include, for instance, Doppler drift and quantisation effects.

Various results derived in this thesis could be developed further, for instance:

- More accurate models of the effect of data modulation on the DCCD could be derived.

- A numerically stable technique for the calculation of the distribution of the magnitude decision statistic of the standard form of the DCCD would be of particular interest. This would permit a more accurate analysis of DCCD performance in its parallel form for the range of values $26 < K < 500$.

- It may be possible to obtain a closed form expression for the distribution of the magnitude decision statistic of the pair-wise form of the DCCD by the application of the integral equation on p. 428 of [146] to Equation (4.97) in this thesis. We have made some progress using this approach, but were unable to obtain a closed form expression. This should, in turn, lead to an equivalent expression for the standard form.

- Perhaps an alternative approach could be applied to obtain a Gaussian (or other) approximation for the power level detector for the DCCD.

Our treatment of A-GPS was quite rudimentary, it was assumed that the receiver did not need to perform data demodulation and the Doppler frequency
shift was assumed to be known to within an accuracy of 5 kHz. In reality, depending on the mobile network type, much more accurate information may be provided by the A-GPS supplier. A detailed comparison of the various A-GPS scenarios would be of considerable interest (see [71, 77], for example).

At a more general level, GNSS is currently undergoing major development. In addition to the modernisation of the existing GPS, Europe is currently developing its own system, called Galileo, and Russia has recently decided to re-activate its GLONASS system. With these new and upgraded systems come many research opportunities. New signals, with new modulation schemes, transmitted at new frequencies provide new challenges to be overcome and new opportunities for improved performance. Some obvious future work arising from this thesis is the application of the techniques developed herein to these new GNSS signals. Many of these new signals are specifically designed to provide enhanced tracking performance and, hence, greater accuracy. However, as previously discussed, the major emerging market for GPS and, more generally, GNSS receivers is in mobile-embedded chipsets, where speed of acquisition and reliable operation under weak signal conditions are of greater importance than positioning accuracy. Determining the relative advantages and disadvantages the new signal structures bring to the acquisition problem is a very interesting open problem in the field, and one which may be approached using the techniques developed in this thesis.
Appendix A

Summation Identities

In the following: $0 \leq p < 1; N, L \in \mathbb{Z}^+; \text{and } L > N.$

\[
\begin{align*}
\sum_{i=0}^{L-1} i & = \frac{L(L - 1)}{2} \quad \text{(A.1)} \\
\sum_{i=0}^{L-1} i^2 & = \frac{L(L - 1)(2L - 1)}{6} \quad \text{(A.2)} \\
\sum_{i=0}^{\infty} p^i & = \frac{1}{1 - p} \quad \text{(A.3)} \\
\sum_{i=0}^{L-1} p^i & = \frac{1 - p^L}{1 - p} \quad \text{(A.4)} \\
\sum_{i=N}^{L-1} p^i & = \frac{p^N - p^L}{1 - p} \quad \text{(A.5)} \\
\sum_{i=0}^{\infty} ip^i & = \frac{p}{(1 - p)^2} \quad \text{(A.6)} \\
\sum_{i=0}^{L-1} ip^i & = \frac{p(1 - p^L)}{(1 - p)^2} - \frac{Lp^L}{1 - p} \quad \text{(A.7)} \\
\sum_{i=N}^{L-1} ip^i & = \frac{p(p^N - p^L)}{(1 - p)^2} - \frac{Lp^L - Np^N}{1 - p} \quad \text{(A.8)}
\end{align*}
\]
Appendix B

Mathematical Derivations

B.1 Derivations from Chapter 3

B.1.1 Average Modulation Attenuation when $M \leq D$

In Equation (3.21) we derived an approximation to the mean value of the modulation attenuation in the ML detector given that a transition occurs under the assumption that the bit transition can occur at *any* point during the observation interval.

In reality, our signal is discrete, so the bit transition can only occur at discrete points. Thus, we replace the continuous variable $\delta_T$ with the discrete variable $\mu = \lfloor \delta_T (MN_s) \rfloor$, yielding:

\[
\overline{\alpha_m}(\delta\omega_d | t) = \frac{1}{MN_s} \sum_{\mu=0}^{MN_s - 1} \alpha_m(\delta\omega_d, \mu) \tag{B.1}
\]

\[
= \frac{1}{MN_s} \sum_{\mu=0}^{MN_s - 1} 1 + 2t \left[ \cot^2 \beta - \cot \beta \left\{ \sin 2\beta \frac{\mu}{MN_s} + \cot \beta \cos 2\beta \frac{\mu}{MN_s} \right\} \right]. \tag{B.2}
\]

Now, the summation over $\mu$ involves sine and cosine terms. Making note of the identities:

\[\sin x = \Im \{ \exp (jx) \} \quad \cos x = \Re \{ \exp (jx) \} \tag{B.3}\]

\[\sum_i \Im \{ x_i \} = \Im \left\{ \sum_i x_i \right\} \quad \sum_i \Re \{ x_i \} = \Re \left\{ \sum_i x_i \right\}, \tag{B.4}\]

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Appendix B. Mathematical Derivations

we can use Equation (A.4) to write:

\[
\sum_{\mu=0}^{MN_s-1} \exp \left( j \frac{\beta}{MN_s} \mu \right) = \exp \left( j\beta \left[ 1 - \frac{1}{MN_s} \right] \right) \frac{\sin \beta}{\sin \frac{\beta}{MN_s}}. \tag{B.5}
\]

Thus, we have:

\[
\sum_{\mu=0}^{MN_s-1} \left\{ \sin \left( 2\beta \frac{\mu}{MN_s} \right) \right\} \cos \left( 2\beta \frac{\mu}{MN_s} \right) = \frac{\sin \beta}{\sin \frac{\beta}{MN_s}} \left\{ \sin \left( \beta \left[ 1 - \frac{1}{MN_s} \right] \right) \right\} + \cot(\beta) \cos \left( \beta \left[ 1 - \frac{1}{MN_s} \right] \right) \tag{B.6}
\]

\[
= \cot \frac{\beta}{MN_s}, \tag{B.7}
\]

\[
\frac{\sin \beta}{\sin \frac{\beta}{MN_s}} \left\{ \sin \left( \beta \left[ 1 - \frac{1}{MN_s} \right] \right) \right\} + \cot(\beta) \cos \left( \beta \left[ 1 - \frac{1}{MN_s} \right] \right) \]

\[
= \cot \frac{\beta}{MN_s}, \tag{B.8}
\]

where we have used some standard trigonometric identities in the last step. Finally, inserting Equation (B.8) into Equation (B.2) we obtain:

\[
\bar{\alpha}_m(\delta \omega_d | t) = 1 + 2t \left( \cot^2 \beta - \frac{1}{MN_s} \cot \beta \cot \frac{\beta}{MN_s} \right). \tag{B.9}
\]

Recall that \( \beta \) is one half of the phase shift due to Doppler offset occurring in one coherent observation interval. Thus, \( \beta/(MN_s) \) is one half of the phase shift occurring in one sampling interval, and so \( \beta/(MN_s) \ll 1 \). Thus:

\[
\cot \left( \frac{\beta}{MN_s} \right) \approx \frac{MN_s}{\beta}, \tag{B.10}
\]

and so Equation (B.9) is approximately equal to Equation (3.21).

B.1.2 Average Modulation Attenuation when \( M > D \)

In Section 3.1.2 we derived an expression for the average power attenuation due to modulation effects (\( \bar{\alpha}_m \)) in the ML detector when the coherent observation interval is less than or equal to the data bit period, \( i.e. M \leq D \). The technique used proves useful in determining similar expressions for the NCCD and DCCD forms, but is not directly applicable to the determination of \( \bar{\alpha}_m \) for the ML form when \( M > D \). Here we apply the technique of Davisson and Flikkema [37] to derive the expression of Equation (3.26).
We start with the following:

\[
X_n = \sqrt{0.5P_k d_n \exp(j\omega_d T_s n)} \tag{B.11}
\]

\[
Y = \sum_{n=0}^{MN_s-1} X_n \tag{B.12}
\]

\[
D_k = |Y|^2 = YY^* \tag{B.13}
\]

\[
= 0.5P_k \sum_{n=0}^{MN_s-1} \sum_{m=0}^{MN_s-1} d_n d_m \exp(j\omega_d T_s (n - m)) , \tag{B.14}
\]

where \(X_n, Y,\) and \(D_k\) are defined in Figure 3.1 and \(d_n\) is the value data bit at time \(nT_s\). We can view \(D_k\) as being the sum over all the elements of the matrix \(A\) defined such that:

\[
A_{n,m} = d_n d_m \exp(j\omega_d T_s (n - m)) , \tag{B.15}
\]

and we have:

\[
D_k = 0.5P_k e^T A e , \tag{B.16}
\]

where \(e\) is the length \(MN_s\) vector of ones. Note that the matrix \(A\) is Hermitian, \(i.e. A^H = A\), or \(A_{n,m} = A^*_m,n\). Thus

\[
A_{n,m} + A_{m,n} = 2d_n d_m \Re\{\exp(j\omega_d T_s (n - m))\} . \tag{B.17}
\]

We can, therefore, write \(D_k\) as the sum over all the sub-diagonal elements of \(A\):

\[
D_k = 0.5P_k \left[ \sum_{m=0}^{MN_s-1} d_m d_m + 2 \sum_{p=1}^{MN_s-1} \Re\{\exp(j\omega_d T_s p)\} \sum_{m=0}^{MN_s-1-p} d_m d_{m+p} \right] , \tag{B.18}
\]

where \(p\) denotes the index of the sub-diagonal and \(m\) is the row index. Now, the product \(d_m d_{m+p}\) is an rv which can only take on values \((-1, +1)\), so we can
define a probability mass function as follows\textsuperscript{†}:

\[ p_{d_m d_{m+p}}(x) = \begin{cases} 
1 & x = 1 \\ 
0 & x = -1 \\ 
1 - \frac{p}{2DN_s} & x = 1, 0 < p < DN_s \\ 
\frac{p}{2DN_s} & x = -1, 0 < p < DN_s \\ 
\frac{1}{2} & x = 1, p \geq DN_s \\ 
\frac{1}{2} & x = -1, p \geq DN_s.
\] (B.19)

Taking expectation yields:

\[ E_{d_m d_{m+p}}[x] = \begin{cases} 
1 & p = 0 \\ 
1 - \frac{p}{DN_s} & 0 < p < DN_s \\ 
0 & p \geq DN_s.
\] (B.20)

Thus, taking expectation in Equation (B.18) yields:

\[ Ed[D_k] = 0.5P_k \left[ MN_s + 2 \sum_{p=1}^{\min(D,M)N_s-1} \Re \{ \exp (j\omega_d T_s p) \} \sum_{m=0}^{MN_s-1-p} \left( 1 - \frac{p}{DN_s} \right) \right] \] (B.21)

\[ = 0.5P_k \left[ MN_s + 2 \sum_{p=1}^{\min(D,M)N_s-1} \Re \{ \exp (j\omega_d T_s p) \} (MN_s - p) \left( 1 - \frac{p}{DN_s} \right) \right] \] (B.22)

\[ = 0.5P_k \left[ MN_s + \frac{2}{DN_s} \sum_{p=1}^{\min(D,M)N_s-1} \Re \{ \exp (j\omega_d T_s p) \} (MN_s - p) (DN_s - p) \right]. \] (B.23)

Now, although the summation in Equation (B.23) can be evaluated using the identities in Appendix A, the procedure is quite laborious. We can, instead, use our knowledge of the result when \( M \leq D \), in conjunction with the symmetry of the summands when \( M \) and \( D \) are interchanged, to arrive at the result with less effort.

\textsuperscript{†}Note that this expression is essentially identical to [37, Equation (8-4)].
So, assuming $M \leq D$, then Equation (B.22) becomes:

$$E_d[D_k | M \leq D] = 0.5P_k \left[ MN_s + 2 \sum_{p=1}^{MN_s-1} \Re \{ \exp (j\omega_d T_s p) \} (MN_s - p) \right. $$

$$- 2 \sum_{p=1}^{MN_s-1} \Re \{ \exp (j\omega_d T_s p) \} \frac{p}{DN_s} (MN_s - p) \left. \right].$$

(B.24)

Now, in the limit as $D \to \infty$, data modulation will have no effect and, from Equation (3.6), we have:

$$\lim_{D \to \infty} E_d[D_k | M \leq D] = 2P_k \left| \frac{\sin \frac{\omega_d T_s MN_s}{2}}{\sin \frac{\omega_d T_s}{2}} \right|^2 .$$

(B.25)

Comparing Equation (B.25) and Equation (B.24) we obtain the result:

$$2 \sum_{p=1}^{MN_s-1} \Re \{ \exp (j\omega_d T_s p) \} (MN_s - p) = \left| \frac{\sin \frac{\omega_d T_s MN_s}{2}}{\sin \frac{\omega_d T_s}{2}} \right|^2 - MN_s .$$

(B.26)

We can solve for the second summation in Equation (B.24) in a similar fashion. From Equation (3.22) we have:

$$E_d[D_k | M \leq D] \approx 1 - \frac{M}{D} \left( \frac{\cot \beta}{\beta} - \cot^2 \beta \right) ,$$

(B.27)

where $\beta \triangleq MN_s T_s/2$. Finally, inserting Equation (B.26) into Equation (B.24) and comparing the result with Equation (B.27) we find:

$$2 \sum_{p=1}^{MN_s-1} \Re \{ \exp (j\omega_d T_s p) \} p (MN_s - p) \approx MN_s \left| \frac{\sin \frac{\omega_d T_s MN_s}{2}}{\sin \frac{\omega_d T_s}{2}} \right|^2 \left[ \frac{\cot (\frac{\omega_d T_s MN_s}{2})}{\frac{\omega_d T_s MN_s}{2}} \right. $$

$$- \cot^2 \left( \frac{\omega_d T_s MN_s}{2} \right) \left. \right].$$

(B.28)

We are now in a position to solve Equation (B.23) under the assumption that

---

This is an approximation, the true expression is found by replacing the factor $1/\beta$ with $\frac{1}{MN_s} \cot \left( \frac{\beta}{MN_s} \right)$.

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$M > D$. Re-writing Equation (B.23) we obtain:

$$E_d[D_k \mid M > D] = 0.5 P_k \left[ M N_s + 2 \frac{M}{D} \sum_{p=1}^{DN_s-1} \Re \{ \exp (j \omega_d T_s p) \} (DN_s - p) - \frac{2}{DN_s} \sum_{p=1}^{DN_s-1} \Re \{ \exp (j \omega_d T_s p) \} p (DN_s - p) \right]. \hspace{1cm} (B.29)$$

Now, the two summation terms above can be identified with Equations (B.26) and (B.28) respectively, under the substitution $M \to D$. Thus, after some algebraic manipulation, we obtain:

$$E_d[D_k \mid M > D] = 0.5 P_k (M N_s)^2 \alpha_D(\omega_d) \frac{\sin^2 \left( \frac{\omega_d T_s DN_s}{2} \right)}{\sin^2 \left( \frac{\omega_d T_s MN_s}{2} \right)}$$

$$\times \left[ \frac{M}{D} - \frac{\cot \left( \frac{\omega_d T_s DN_s}{2} \right)}{\frac{\omega_d T_s DN_s}{2}} + \cot^2 \left( \frac{\omega_d T_s DN_s}{2} \right) \right], \hspace{1cm} (B.30)$$

where $\alpha_D(\omega_d)$ is the effective power attenuation due to carrier Doppler effects only.

Comparing Equations (3.6) and (B.30) above gives us the desired expression for $\overline{\alpha}_m$:

$$\overline{\alpha}_m(\delta \omega_d) = \left\vert \frac{\sin \frac{\beta D}{M}}{\sin \beta} \right\vert^2 \left( \frac{M}{D} - \frac{M \cot \left( \frac{\beta D}{M} \right)}{\beta D} + \cot^2 \frac{\beta D}{M} \right). \hspace{1cm} (B.31)$$

B.2 Derivations from Chapter 4

B.2.1 $Z_I$ is the Difference of Two Non-Central $\chi^2$ Variates for the Pair Wise Form

We wish to show that the real part of the differentially coherent sum, $Z_I$, in the pair wise form of the DCCD can be expressed as the difference of two non-central $\chi^2$ rvs. An expression for the CHF of $Z_I$ has already been specified in Equation (4.92). We now demonstrate that this is equivalent to the CHF of the difference of two $\chi^2$ rvs.

Letting $X_i : i = 1, 2$ be independent non-central $\chi^2$ distributed rvs:

$$X_i \sim \chi^2 \left( N, \lambda_i, \sigma_X^2 \right), \hspace{1cm} (B.32)$$
then the CHF of $X_i$ is given by [102]:

$$
\Phi_{X_i}(j\omega) = \frac{\exp\left(-\frac{j\omega\lambda_i}{1-2j\omega\sigma_X^2}\right)}{(1-2j\omega\sigma_X^2)^\frac{N}{2}}.
$$

(B.33)

Denoting by $Y$ the rv:

$$
Y = X_1 - X_2 = X_1 + (-X_2),
$$

(B.34)

then the CHF of $Y$ is given by:

$$
\Phi_Y(j\omega) = \Phi_{X_1}(j\omega) \Phi_{-X_2}(j\omega).
$$

(B.35)

The CHF of $X_1$ is given directly by Equation (B.33). The CHF of $-X_2$ can be found as follows:

$$
\Phi_{-X_2}(j\omega) \triangleq E_X[\exp(-j\omega X_2)] = E_X[\exp(j(-\omega)X_2)] = \Phi_{X_2}(-j\omega) = \exp\left(\frac{-j\omega\lambda_2}{1+2j\omega\sigma_X^2}\right) = \frac{(1+2j\omega\sigma_X^2)^\frac{N}{2}}{(1+4\omega^2\sigma_X^2)^\frac{N}{2}}.
$$

(B.36)

Inserting Equations (B.33) and (B.36) into Equation (B.35) and simplifying, yields:

$$
\Phi_Y(j\omega) = \frac{\exp\left(-\frac{\omega}{1+4\omega^2\sigma_X^2}[\omega\sigma_X^2(\lambda_1 + \lambda_2) - j(\lambda_1 - \lambda_2)]\right)}{(1+4\omega^2\sigma_X^2)^\frac{N}{2}}.
$$

(B.37)

Comparing Equations (B.37) and (4.92) we find that:

$$
\Phi_{Z_I}(j\omega) = \Phi_Y(j\omega),
$$

(B.38)

under the following conditions:

$$
\sigma_X^2 = \frac{1}{2}\sigma^2
$$

(B.39)

$$
\lambda_1 + \lambda_2 = \lambda = \mu^H \mu
$$

(B.40)
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\[ \lambda_1 - \lambda_2 = \Re \{ \kappa \} = \mu^H Q_1 \mu. \quad (B.41) \]

Solving for \( \lambda_1 \) and \( \lambda_2 \) we obtain:

\[ \lambda_1 = \frac{1}{2} \mu^H (I + Q_1) \mu \quad (B.42) \]
\[ \lambda_2 = \frac{1}{2} \mu^H (I - Q_1) \mu, \quad (B.43) \]

which is the desired result.

B.2.2 An Integral Involving the Exponential Function with Trigonometric Functions in the Exponent

We wish to evaluate the integral:

\[ I = \int_{-\pi}^{\pi} \exp (j x (a \cos \phi + b \sin \phi)) \, d\phi \quad a, b \in \mathbb{R}. \quad (B.44) \]

Making the substitutions:

\[ a = p \cos \theta \quad b = p \sin \theta, \quad (B.45) \]

yields:

\[ I = \int_{-\pi}^{\pi} \exp (j x p (\cos \theta \cos \phi + \sin \theta \sin \phi)) \, d\phi \quad (B.46) \]
\[ = \int_{-\pi}^{\pi} \exp (j x p \cos (\phi - \theta)) \, d\phi \quad (B.47) \]
\[ = \int_{-\pi}^{\pi} \exp (j x p \cos \phi) \, d\phi \quad (B.48) \]
\[ = 2\pi J_0 (xp). \quad (B.49) \]

where, in the first step we have used a trigonometric identity, in the second step we make the observation that the value of the integrand is invariant to a phase shift in the cosine term, and in the third step we have used the well-known identity
[48, Equation 8.411.1]:
\[
J_0(z) = \frac{1}{2\pi} \int_{-\pi}^{\pi} \exp(jz\cos\theta) \, d\theta. \tag{B.50}
\]

Inserting the identity \( p = \sqrt{a^2 + b^2} \), yields:
\[
\int_{-\pi}^{\pi} \exp(jx(a\cos\phi + b\sin\phi)) \, d\phi = 2\pi J_0(x\sqrt{a^2 + b^2}) \quad a, b \in \mathbb{R}. \tag{B.51}
\]

**B.2.3 Derivation of Equation (4.102)**

We wish to prove Equation (4.102). The case \( N = 1 \) is trivial. Taking the case \( N = 2 \), then, by Equation (4.101), we have:
\[
P_N(\rho, \phi) = \begin{vmatrix}
1 & -j\rho\sigma^2e^{-j\phi} \\
-j\rho\sigma^2e^{j\phi} & 1
\end{vmatrix}
= 1 + (\rho\sigma^2)^2. \tag{B.52-53}
\]

Thus, we have the first two cases. This can be expanded to \( N > 2 \) as follows. Firstly, we denote by \( P_N \) the matrix \( P \) for the case of \( N \) observations. Next, we make the observation that, for \( N > 2 \), we can partition the matrix \( P_N \) as follows:
\[
P_N = \begin{pmatrix}
1 & -j\rho\sigma^2e^{-j\phi} & 0_{1,N-2} \\
-j\rho\sigma^2e^{j\phi} & P_{N-1}
\end{pmatrix}
= \begin{pmatrix}
1 & -j\rho\sigma^2e^{-j\phi} & 0_{1,N-2} \\
-j\rho\sigma^2e^{j\phi} & 1 & -j\rho^2e^{-j\phi} & 0_{1,N-3} \\
0_{N-2,1} & -j\rho\sigma^2e^{j\phi} & P_{N-2}
\end{pmatrix}
\tag{B.54-55}
\]

where \( 0_{i,j} \) is the \( i \times j \) matrix of zeros. Thus, we have:
\[
P_N(\rho, \phi) = |P_N|
\]
Appendix B. Mathematical Derivations

\[ = 1 \times |P_{N-1}| - (-j\rho \sigma^2 e^{-j\phi}) \times \begin{vmatrix} -j\rho \sigma^2 e^{j\phi} & -j\rho \sigma^2 e^{-j\phi} \hline 0_{N-2,1} & P_{N-2} \end{vmatrix} \]

\[ = P_{N-1}(\rho, \phi) + (\rho \sigma^2)^2 P_{N-2}(\rho, \phi), \] (B.57)

which is the desired result.

B.2.4 Derivation of Equation (4.103)

Letting \( x = \rho \sigma^2 \), we wish to show that:

\[ P_N(x) = \left\lfloor \frac{N}{2} \right\rfloor \sum_{i=0}^{\left\lfloor \frac{N}{2} \right\rfloor} \left( \begin{array}{c} N-i \\ i \end{array} \right) x^{2i}. \] (B.58)

We use an inductive approach. Firstly, it is easy to see that Equation (B.58) holds for \( N = 1 \) and \( N = 2 \) (see Section B.2.3). Thus, it remains to be shown that, given that Equation (B.58) holds for \( N = n - 2 \) and \( N = n - 1 \), it also holds for \( N = n \). Thus, we must show:

\[ P_n(x) = P_{n-1}(x) + x^2 P_{n-2}(x) = \left\lfloor \frac{n}{2} \right\rfloor \sum_{i=0}^{\left\lfloor \frac{n}{2} \right\rfloor} \left( \begin{array}{c} N-i \\ i \end{array} \right) x^{2i} \] (B.59)

\[ = \sum_{i=0}^{\left\lfloor \frac{n-1}{2} \right\rfloor} \left( \begin{array}{c} n-1-i \\ i \end{array} \right) x^{2i} + \sum_{i=0}^{\left\lfloor \frac{n-2}{2} \right\rfloor} \left( \begin{array}{c} n-2-i \\ i \end{array} \right) x^{2(i+1)}. \] (B.60)

Considering initially the case of even \( n \), this becomes:

\[ P_n(x) = \sum_{i=0}^{\frac{n}{2}-1} \left( \begin{array}{c} n-1-i \\ i \end{array} \right) x^{2i} + \sum_{i=1}^{\frac{n}{2}} \left( \begin{array}{c} n-1-i \\ i-1 \end{array} \right) x^{2i} \]

\[ = \sum_{i=0}^{\frac{n}{2}-1} x^{2i} \left[ \left( \begin{array}{c} n-1-i \\ i \end{array} \right) + \left( \begin{array}{c} n-1-i \\ i-1 \end{array} \right) \right] + \left( \begin{array}{c} n-1-\frac{n}{2} \\ \frac{n}{2}-1 \end{array} \right) x^n. \] (B.61)

Taking the sum of binomials in the first summand of the expression above yields:

\[ \left( \begin{array}{c} n-1-i \\ i \end{array} \right) + \left( \begin{array}{c} n-1-i \\ i-1 \end{array} \right) = \frac{(n-1-i)!}{i!(n-1-2i)!} + \frac{(n-1-i)!}{(i-1)!(n-2i)!} \] (B.62)
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\[ \frac{(n - 1 - i)! (n - 2i + i)}{i! (n - 2i)!} \] (B.64)

\[ \left( \frac{n - i}{i} \right). \] (B.65)

Taking the \( x^n \) term in Equation (B.62) we have:

\[ \left( \frac{n - 1 - \frac{n}{2}}{\frac{n}{2} - 1} \right) = \left( \frac{n}{2} - 1 \right) \] (B.66)

\[ = 1 \] (B.67)

\[ = \left( \frac{n - \frac{n}{2}}{\frac{n}{2}} \right). \] (B.68)

Thus, inserting Equations (B.65) and (B.68) into Equation (B.62), yields:

\[ P_n(x) = \sum_{i=0}^{\frac{n}{2}} \left( \frac{n - i}{i} \right) x^{2n} \quad n \text{ even}. \] (B.69)

The case when \( n \) is odd is easily shown in a similar manner.

B.2.5 Derivation of \( P_{J,N}(\rho) \) by Gaussian Elimination

A useful mechanism for the determination of matrix determinants is the procedure known as Gaussian elimination [76, Chapter 6]. This process consists of the sequential application of row operations to a matrix (say \( M \)) to yield a triangular matrix (say \( D \)). It can be shown that the determinant of the matrix \( D \) is equal to the determinant of \( M \). In addition, for any triangular matrix, the determinant is simply equal to product of its diagonal elements.

Consider first of all the case \( J = 1 \), the matrix \( P \) is then given by:

\[
P_{1,N} = \begin{pmatrix}
    1 & -j\rho\sigma^2 e^{-j\phi} & 0 & \cdots & 0 \\
    -j\rho\sigma^2 e^{+j\phi} & 1 & -j\rho\sigma^2 e^{-j\phi} & \ddots & \vdots \\
    0 & -j\rho\sigma^2 e^{+j\phi} & 1 & \ddots & 0 \\
    \vdots & \ddots & \ddots & \ddots & -j\rho\sigma^2 e^{-j\phi} \\
    0 & \cdots & 0 & -j\rho\sigma^2 e^{+j\phi} & 1 \\
\end{pmatrix}
\] (B.70)

We wish to triangularise this matrix in order to enable the calculation of \(|P|\)
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with ease. The first step in the triangularisation procedure is to eliminate the sub-diagonal term on the second row of $P$. To do this, simply add $j\rho\sigma^2 e^{j\phi}$ times row 1 to row 2, yielding the following matrix:

$$
\begin{pmatrix}
1 & -j\rho\sigma^2 e^{-j\phi} & 0 & \cdots & 0 \\
0 & 1 + \sigma^4 \rho^2 & -j\rho\sigma^2 e^{-j\phi} & \ddots & \vdots \\
0 & -j\rho\sigma^2 e^{+j\phi} & 1 & \ddots & 0 \\
\vdots & \ddots & \ddots & \ddots & -j\rho\sigma^2 e^{-j\phi} \\
0 & \cdots & 0 & -j\rho\sigma^2 e^{+j\phi} & 1
\end{pmatrix}.
$$

To eliminate the third row, we repeat the procedure and add $(j\rho\sigma^2 e^{j\phi})/(1 + \sigma^4 \rho^2)$ times the second row of the matrix above to yield:

$$
\begin{pmatrix}
1 & -j\rho\sigma^2 e^{-j\phi} & 0 & \cdots & 0 \\
0 & 1 + \sigma^4 \rho^2 & -j\rho\sigma^2 e^{-j\phi} & \ddots & \vdots \\
0 & 0 & 1 + \sigma^4 \rho^2 & \ddots & 0 \\
\vdots & \ddots & \ddots & \ddots & -j\rho\sigma^2 e^{-j\phi} \\
0 & \cdots & 0 & -j\rho\sigma^2 e^{+j\phi} & 1
\end{pmatrix}.
$$

Repeating this procedure for all the rows of $P$ will finally bring us to the triangular form. If we denote by $d_{J,n}$ the diagonal entry on row $n$, after the first $n$ rows have been triangularised, then the diagonal term on row $n + 1$ will be given by:

$$
d_{1,n+1} = 1 + \sigma^4 \rho^2 \frac{d_{1,n}}{d_{1,n}} ,
$$

when $J = 1$. The determinant of $P$ is then given by:

$$
|P| = P_{1,N} = \prod_{n=1}^{N} d_{1,n}.
$$

This is equivalent to Equation (4.103) on page 168.

The real advantage of the Gaussian elimination approach is that it allows us to express the determinant for general $J$, $P_{J,N}(\rho)$, in terms of the determinant for $J = 1$, for which we already have an expression.

Consider the case $J = 2$. Now, since we require $N > J$ we initially consider
N = 3, in which case we have:

\[ P = \begin{pmatrix}
1 & 0 & -j \rho \sigma^2 e^{-j\phi} \\
0 & 1 & 0 \\
-j \rho \sigma^2 e^{j\phi} & 0 & 1
\end{pmatrix}. \]

Note that, in this case, the first 2 rows are already in a suitable form. In general, we will find that the first \( J \) rows are already in upper-triangular form, with 1’s in the diagonal entries. We can eliminate the sub-diagonal entry in row 3 by adding \( j \rho \sigma^2 e^{j\phi} \) times row 1, which gives:

\[ \begin{pmatrix}
1 & 0 & -j \rho \sigma^2 e^{-j\phi} \\
0 & 1 & 0 \\
0 & 0 & 1 + \sigma^4 \rho^2
\end{pmatrix}. \]

The procedure continues in this manner, and is almost identical to the procedure for the case \( J = 1 \) except that, instead of using the previous row to eliminate the sub-diagonal elements of the current row, the row before that is used. In general we will find that, to eliminate the sub-diagonal elements of row \( n \) requires the use of row \( n - J \). Thus, the recursion on the diagonal element \( d_{J,n} \) can be generalised to:

\[ d_{J,n} = 1 + \frac{\sigma^4 \rho^2}{d_{J,n-J}} \]
\[ = d_{1,\lfloor \frac{n}{J} \rfloor +1}. \]

The determinant can then be found from:

\[ P_{J,N}(\rho) = \prod_{n=1}^{N} d_{J,n} \]
\[ = \prod_{n=1}^{N} d_{1,\lfloor \frac{n}{J} \rfloor +1}. \]

Making the substitution \( a = \lfloor N/J \rfloor \) and \( b = N - aJ \) yields:

\[ P_{J,N}(\rho) = \left( \prod_{i=1}^{a} d_{1,i} \right)^{J-b} \left( \prod_{i=1}^{a+1} d_{1,i} \right)^{b} \]
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\[ P_{1,a}^{j-b}(\rho)P_{1,a+1}(\rho), \]  

which is the desired result.

### B.2.6 Derivation of the CDF of $R$ for the Standard Form of Differentially Coherent Processing

We wish to derive Equation (4.118). We begin with Equation (4.116):

\[ f_R(r) = r \int_{0}^{\infty} \frac{\rho J_0(r \rho)}{P_N(\rho)} d\rho. \]

Integrating over $r$ and interchanging the order of the integrals gives us:

\[ F_R(r) = \int_{0}^{\infty} \frac{\rho J_0(r \rho)}{P_N(\rho)} \int_{0}^{r} x J_0(x \rho) dx d\rho \]

\[ = \int_{0}^{\infty} \frac{r J_1(r \rho)}{P_N(\rho)} d\rho, \]

where we have applied the identity:

\[ \int z J_0(z) dz = z J_1(z). \]

Applying the partial fraction expansion of Equation (4.110) to Equation (B.81) yields:

\[ F_R(r) = \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k} \int_{0}^{\infty} \frac{r J_1(r \rho)}{\rho^2 + \gamma_k} d\rho \]

\[ = \sum_{k=1}^{\left\lfloor \frac{N}{2} \right\rfloor} A_{N,k} \left[ \frac{1}{\gamma_k} - \frac{r}{\sqrt{\gamma_k}} K_1 \left( r \sqrt{\gamma_k} \right) \right], \]
where $K_1(x)$ is the modified Bessel function of the second kind of order 1, defined in Equation (2.76). Now, from Equation (4.110) we have:

$$\frac{1}{P_N(\rho)} = \sum_{k=1}^{\left\lceil \sqrt{\frac{N}{2}} \right\rceil} \frac{A_{N,k}}{\rho^2 + \gamma_k} \quad (B.85)$$

$$\therefore \frac{1}{P_N(0)} = \sum_{k=1}^{\left\lceil \sqrt{\frac{N}{2}} \right\rceil} A_{N,k} \gamma_k \quad (B.86)$$

But, from Equation (4.103) we have:

$$P_N(0) = 1. \quad (B.87)$$

Thus, Equation (B.84) reduces to our desired result:

$$F_R(r) = 1 - \sum_{k=1}^{\left\lceil \sqrt{\frac{N}{2}} \right\rceil} \frac{A_{N,k}}{\sqrt{\gamma_k}} r K_1\left(r \sqrt{\gamma_k}\right). \quad (B.88)$$

### B.2.7 Derivation of Equation (4.140)

We wish to prove that:

$$Q_{I,J} Q_{Q,J} + Q_{Q,J} Q_{I,J} = Q_{Q,2J}, \quad (B.89)$$

for the standard form of the differentially coherent combining detector. We begin with the observations:

$$Q_{I,J} = \frac{1}{2} \begin{pmatrix}
0_{J,J} & I_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\
I_{J,J} & 0_{J,J} & I_{J,J} & \cdots & \vdots \\
0_{J,J} & I_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\
\vdots & \vdots & \vdots & \ddots & \ddots \\
0_{J,J} & \cdots & 0_{J,J} & I_{J,J} & 0_{J,J}
\end{pmatrix} \quad (B.90)$$
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\[ Q_{Q,J} = \frac{j}{2} \begin{pmatrix} 0_{J,J} & -I_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ I_{J,J} & 0_{J,J} & -I_{J,J} & \cdots & \vdots \\ 0_{J,J} & I_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0_{J,J} & \cdots & 0_{J,J} & I_{J,J} & 0_{J,J} \end{pmatrix} \]  \quad (B.91)

Thus:

\[ Q_{I,J} Q_{Q,J} = \frac{j}{4} \begin{pmatrix} I_{J,J} & 0_{J,J} & -I_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ 0_{J,J} & 0_{J,J} & 0_{J,J} & -I_{J,J} & \cdots & \vdots \\ I_{J,J} & 0_{J,J} & 0_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ 0_{J,J} & I_{J,J} & 0_{J,J} & 0_{J,J} & \cdots & -I_{J,J} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ 0_{J,J} & \cdots & 0_{J,J} & I_{J,J} & 0_{J,J} & -I_{J,J} \end{pmatrix} \]  \quad (B.92)

\[ Q_{Q,J} Q_{I,J} = \frac{j}{4} \begin{pmatrix} -I_{J,J} & 0_{J,J} & -I_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ 0_{J,J} & 0_{J,J} & 0_{J,J} & -I_{J,J} & \cdots & \vdots \\ I_{J,J} & 0_{J,J} & 0_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ 0_{J,J} & I_{J,J} & 0_{J,J} & 0_{J,J} & \cdots & -I_{J,J} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ 0_{J,J} & \cdots & 0_{J,J} & I_{J,J} & 0_{J,J} & I_{J,J} \end{pmatrix} \]  \quad (B.93)

Therefore, we have:

\[ Q_{I,J} Q_{Q,J} + Q_{Q,J} Q_{I,J} = \frac{j}{2} \begin{pmatrix} 0_{J,J} & 0_{J,J} & -I_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ 0_{J,J} & 0_{J,J} & 0_{J,J} & -I_{J,J} & \cdots & \vdots \\ I_{J,J} & 0_{J,J} & 0_{J,J} & 0_{J,J} & \cdots & 0_{J,J} \\ 0_{J,J} & I_{J,J} & 0_{J,J} & 0_{J,J} & \cdots & -I_{J,J} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ 0_{J,J} & \cdots & 0_{J,J} & I_{J,J} & 0_{J,J} & 0_{J,J} \end{pmatrix} \]  \quad (B.94)
B.2. Derivations from Chapter 4

\[
\begin{pmatrix}
0_{2,1,2J} & -I_{2,1,2J} & 0_{2,1,2J} & \cdots & 0_{2,1,2J} \\
I_{2,1,2J} & 0_{2,1,2J} & -I_{2,1,2J} & \cdots & \vdots \\
0_{2,1,2J} & I_{2,1,2J} & 0_{2,1,2J} & \cdots & 0_{2,1,2J} \\
\vdots & \ddots & \ddots & \ddots & \ddots \\
0_{2,1,2J} & \cdots & 0_{2,1,2J} & I_{2,1,2J} & 0_{2,1,2J}
\end{pmatrix}
\]

\[= \frac{j}{2} \]  

\[Q_{Q,2J} \]  

(B.95)

(B.96)

B.2.8 An Expression for the Probability that one \( \chi^2 \) Distributed RV Exceeds Another

The following results have been accepted for publication in the IEEE Transactions on Communications \[89\].

Given two \( \chi^2 \) distributed rvs \( X_1 \) and \( X_2 \) we wish to derive an expression for the probability that \( X_2 > X_1 \), denoted \( P_g \):

\[
P_g \triangleq \Pr \{ X_2 > X_1 \},
\]

where:

\[
X_1 \sim \chi^2(n = 2K, \lambda_1 = a_1^2, \sigma_1^2 = \sigma^2) \quad \text{(B.98)}
\]

\[
X_2 \sim \chi^2(n = 2K, \lambda_2 = a_2^2, \sigma_2^2 = \sigma^2) \quad \text{(B.99)}
\]

Our approach is based on that of Stein \[131\] and Simon and Alouini \[122\], but requires some preliminary results on the Marcum \( Q \)-function.

The Marcum \( Q \)-function is defined by the integral in Equation (2.43), but it can also be represented by a contour integral in the complex plane \[102, 135\]:

\[
Q_K(a, b) = \frac{\exp \left( -\frac{a^2+b^2}{2} \right)}{2\pi j} \oint_{\Gamma_0} \frac{\exp \left( \frac{1}{2} \left( a^2 z + b^2 z \right) \right)}{(1 - z)z^K} dz,
\]

where \( \Gamma_0 \) is any closed contour in the \( z \)-plane enclosing the point \( z = 0 \) (in a counter-clockwise direction), and no other singularities of the integrand.
For the sake of notational simplicity we define the function $f(a, b; z)$:

$$f(a, b; z) = \exp \left( -\frac{1}{2} \left[ a^2 \left( 1 - \frac{1}{z} \right) + b^2 (1 - z) \right] \right)$$

from which we re-write Equation (B.100) as:

$$Q_K(a, b) = \frac{1}{2\pi j} \oint_{\Gamma_0} f(a, b; z) z^K (1 - z) \, dz.$$  

(B.102)

The integrand in Equation (B.102) has three singularities, namely: a simple pole at $z = 1$ and essential singularities at both the origin and the point at infinity. For integer $K$ the integrand is a single-valued function of $z$, and so its Riemann surface is the Riemann sphere [86]. This structure is illustrated in Figure B.1. From Equation (B.102), $Q_K(a, b)$ is given by the residue of the function $f(a, b; z) (1 - z)^{-1} z^{-K}$ at the point $z = 0$:

$$Q_K(a, b) = \operatorname{Res}_{z=0} \left\{ \frac{f(a, b; z)}{(1 - z) z^K} \right\}.$$  

(B.103)

Cauchy’s theorem [79, eq. (4-10)], in conjunction with the residue theorem [79, eq. (5-83)], implies that the sum of the residues at all the singular points on the
Riemann surface of a function is zero. For the integrand of Equation (B.102), the residue at the point \( z = 1 \) is easily seen to be \(-1\), so the residue at the point at infinity is, therefore, given by \( 1 - Q_K(a, b) \), i.e.:

\[
1 - Q_K(a, b) = \frac{1}{2\pi j} \oint_{\Gamma_\infty} \frac{f(a, b; z)}{z^K(1 - z)} \, dz.
\]

(B.104)

Making the substitution \( u = 1/z \) yields:

\[
1 - Q_K(a, b) = \frac{1}{2\pi j} \oint_{\Gamma_0} \frac{f(b, a; u) u^{K-1}}{1 - u} \, du.
\]

(B.105)

It is easily seen that:

\[
\text{Res}_{z=0} \left\{ \frac{f(a, b; z)}{(1 - z)z^K} \right\} = \begin{cases} Q_K(a, b) & K > 0 \\ 1 - Q_{1-K}(b, a) & K \leq 0 \end{cases}
\]

(B.106)

\[
\text{Res}_{z=\infty} \left\{ \frac{f(a, b; z)}{(1 - z)z^K} \right\} = \begin{cases} 1 - Q_K(a, b) & K > 0 \\ Q_{1-K}(b, a) & K \leq 0 \end{cases}
\]

(B.107)

Equations (B.106) and (B.107) lead naturally to the definition of the Marcum Q-function for \( K \leq 0 \), by the identity:

\[
Q_K(a, b) = 1 - Q_{1-K}(b, a).
\]

(B.108)

Thus, we can re-write Equation (B.106) and Equation (B.107) as follows:

\[
\text{Res}_{z=0} \left\{ \frac{f(a, b; z)}{(1 - z)z^K} \right\} = Q_K(a, b) = 1 - Q_{1-K}(b, a)
\]

(B.109)

\[
\text{Res}_{z=\infty} \left\{ \frac{f(a, b; z)}{(1 - z)z^K} \right\} = 1 - Q_K(a, b) = Q_{1-K}(b, a)
\]

(B.110)
where $K \in \mathbb{Z}$.

The Marcum $Q$-function is related to the CDF of a $\chi^2$ distributed rv with $2K$ degrees of freedom [102], and so the concept of negative order does not make physical sense. However, there is another interpretation that can be attributed to this function. In [67], Johnson showed, in effect, that the function $Q_K(a, b)$ is the CDF of the difference of two Poisson distributed rvs. Given $X_1 \sim \text{Poisson}(b^2/2)$ and $X_2 \sim \text{Poisson}(a^2/2)$ then:

$$Q_K(a, b) = \Pr\{X_1 - X_2 < K\}. \quad (B.111)$$

Clearly, in this context, $K$ can take on any integer value. In addition, it is interesting to note that Siegel [118] also considered the concept of a non-central $\chi^2$ distribution with zero degrees of freedom, in a different context. Both of these previous observations are consistent with our definition in Equation (B.108).

Returning now to the derivation of an expression for $P_g$, following Stein’s technique we can write:

$$\Pr\{X_2 > X_1\} = \int_0^{\infty} f_{X_1}(x)[1 - F_{X_2}(x)]dx, \quad (B.112)$$

where:

$$f_{X_i}(x) = \frac{1}{2\sigma_i^2} \left(\frac{x}{a_i}\right)^{\frac{K_i-1}{2}} \exp\left(-\frac{1}{2}\{a_i + x\}\right) I_{K_i-1}\left(\frac{\sqrt{xa_i}}{\sigma_i}\right), \quad (B.113)$$

$$F_{X_i}(x) = 1 - Q_K\left(\frac{\sqrt{a_i}}{\sigma_i}, \frac{\sqrt{x}}{\sigma_i}\right). \quad (B.114)$$

Inserting Equations (B.113) and (B.114) into Equation (B.112) and making the change of variable $v = \sqrt{r}$ we obtain:

$$P_g = \int_0^{\infty} \frac{v}{\sigma_1^2} \left(\frac{v}{a_1}\right)^{K-1} e^{-\frac{1}{2}(a_1^2 + v^2)} I_{K-1}\left(\frac{a_1v}{\sigma_1^2}\right) Q_K\left(\frac{a_2}{\sigma_2^2}, \frac{v}{\sigma_2}\right) dv. \quad (B.115)$$

Now, substituting the integral on the right hand side of Equation (B.100) for the Marcum $Q$-function and interchanging the order of integration yields:

$$P_S = \exp\left(-\frac{1}{2} \left(\frac{a_1^2}{\sigma_1^2} + \frac{a_2^2}{\sigma_2^2}\right)\right) \int_{\Gamma_0} \exp\left(\frac{a_1^2}{2\sigma_1^2} z^2\right) z^K (1 - z) \int_0^{\infty} \frac{v}{\sigma_1^2} \left(\frac{v}{a_1}\right)^{K-1} dv$$

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\[ \times \exp \left( -\frac{v^2}{2\sigma_1^2} \left[ 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right] \right) I_{K-1} \left( \frac{a_1 v}{\sigma_1^2} \right) dv \, dz. \]  

(B.116)

Making the substitutions \( y = v \left[ 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right]^{1/2} \) and \( \alpha = a_1 \left[ 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right]^{-1/2} \), the integral over \( v \) can be written as:

\[ I = \exp \left( \frac{\alpha^2}{2\sigma_1^2} \right) \frac{1}{\left( 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right)^{K/2}} \int_0^\infty \frac{y}{\sigma_1^2} \frac{(y/\alpha)^{K-1}}{\exp \left( -\frac{\alpha^2 + y^2}{2\sigma_1^2} \right) I_{K-1} \left( \frac{\alpha y}{\sigma_1^2} \right)} dy. \]

(B.117)

where the integral over \( y \) is clearly the Marcum Q-function, as defined in Equation (2.43). Care must be taken regarding the convergence of this integral, as both \( y \) and \( \alpha \) are complex quantities. For convergence of this integral we require \( \Re \{ \alpha^2 + y^2 \} \geq 0 \Rightarrow \Re \{ 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \} \geq 0 \Rightarrow \Re \{ z \} \leq 1 + \frac{\sigma_1^2}{\sigma_2^2} \). But the position of the pole at \( z = 1 \) implies that, on the contour \( \Gamma_0 \), \( \Re \{ z \} < 1 \) and so the convergence requirement is met on this contour. This gives us:

\[ I = \frac{\exp \left( \frac{\alpha^2}{2\sigma_1^2} \right)}{\left( 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right)^{K/2}} Q_K \left( \frac{\alpha}{\sigma_1^2}, 0 \right) \]

(B.118)

\[ = \frac{\exp \left( \frac{\alpha_1^2}{2\sigma_1^2} \left( 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right)^{-1} \right)}{\left( 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right)^{K/2}}. \]

(B.119)

Inserting Equation (B.119) into Equation (B.116) gives:

\[ \int_0^{\infty} z^K (1-z) \exp \left( -\frac{1}{2} \left( \frac{a_1^2}{\sigma_1^2} + \frac{a_2^2}{\sigma_2^2} \right) \right) \int_{\Gamma_0} \frac{\exp \left( \frac{a_1^2}{2\sigma_1^2} \left( 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right)^{-1} \right)}{\left( 1 + \frac{\sigma_1^2}{\sigma_2^2}(1-z) \right)^{K/2}} dz. \]

(B.120)

Letting \( \Sigma^2 = \sigma_1^2 + \sigma_2^2 \) and making the substitution \( p = \frac{\Sigma^2 - \sigma_1^2 z}{\sigma_2^2} \) gives:

\[ \int_\infty^\infty \left( \frac{\sigma_2^2 p + \sigma_1^2}{\Sigma^2} \right)^{2K-1} \exp \left( \frac{1}{\Sigma^2} \left[ \frac{a_1^2 p + a_2^2 p}{p^K (1-p)} \right] \right) dp \]

(B.121)
\[ \frac{1}{2\pi j} \oint_{\Gamma_{\infty}} \left( \frac{\sigma_2^2 p + \sigma_1^2}{\Sigma^2} \right)^{2K-1} p^{-K} f \left( \frac{a_1}{\Sigma}, \frac{a_2}{\Sigma}; p \right) dp. \] 

(B.122)

Expanding the power term by the binomial theorem we have:

\[ P = \left( \frac{1}{\Sigma^2} \right)^{2K-1} \sum_{k=0}^{2K-1} \binom{2K-1}{k} \left( \frac{\sigma_2^2}{\Sigma^2} \right)^{2K-1-k} \left( \frac{\sigma_1^2}{\Sigma^2} \right)^k \]

\[ \frac{1}{2\pi j} \oint_{\Gamma_{\infty}} p^{K-k-1} f \left( \frac{a_1}{\Sigma}, \frac{a_2}{\Sigma}; p \right) dp \] 

(B.123)

Noting that the contour integral above is identical to the residue of Equation (B.110) with \( K \to 1 + k - K \), we finally obtain the desired form of Equation (B.124):

\[ P_g = \left( \frac{\sigma_2^2}{\Sigma^2} \right)^{2K-1} \sum_{k=0}^{2K-1} \binom{2K-1}{k} \left( \frac{\sigma_1^2}{\Sigma^2} \right)^k Q_{K-k} \left( \frac{a_2}{\Sigma}, \frac{a_1}{\Sigma} \right) \] 

(B.124)

### B.3 Derivations from Chapter 5

#### B.3.1 The Fundamental Matrix

Since here we have two possible state diagrams, there are two transition matrices describing the search process, given by Equation (B.125) and Equation (B.126), where Equation (B.125) is associated with Figure 5.6 a) and Equation (B.126) is associated with Figure 5.6 b).

\[
\begin{pmatrix}
1 & 0 & 0 & 0 & \ldots & 0 \\
0 & 1 & 0 & 0 & \ldots & 0 \\
0 & P_{fa_0} & 0 & P_{ro} & \ldots & 0 \\
0 & P_{fa_0} & 0 & 0 & P_{ro} & \ldots & 0 \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
P_{di_0} & P_{fa_{i_0}} & 0 & 0 & \ldots & 0 \\
P_{di_1} & P_{fa_{i_1}} & P_{ri_1} & 0 & 0 & \ldots & 0 \\
\end{pmatrix}
\]

(B.125)
B.3. Derivations from Chapter 5

\[
P = \begin{pmatrix}
1 & 0 & 0 & 0 & \ldots & 0 \\
0 & 1 & 0 & 0 & \ldots & 0 \\
0 & P_{fa_0} & 0 & P_{r_0} & 0 & \ldots & 0 \\
0 & P_{fa_0} & 0 & 0 & P_{r_0} & \ldots & 0 \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
P_{d_{11}} & P_{fa_{11}} & 0 & 0 & \ldots & 0 & P_{r_{11}} \\
P_{d_{10}} & P_{fa_{10}} & P_{r_{10}} & 0 & 0 & \ldots & 0 \\
\end{pmatrix}
\]  

(B.126)

The only difference between these two matrices is the interchange of the transition probabilities associated with the \(H_{11}\) tile (\(P_{d_{11}}, P_{r_{11}}\) and \(P_{fa_{11}}\)) with those of the \(H_{10}\) tile (\(P_{d_{10}}, P_{r_{10}}\) and \(P_{fa_{10}}\)). Assuming both cases occur with equal probability, we can write the average transition matrix as:

\[
P = \begin{pmatrix}
1 & 0 & 0 & 0 & \ldots & 0 \\
0 & 1 & 0 & 0 & \ldots & 0 \\
0 & P_{fa_0} & 0 & P_{r_0} & 0 & \ldots & 0 \\
0 & P_{fa_0} & 0 & 0 & P_{r_0} & \ldots & 0 \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
P_{d_{1}} & P_{fa_{1}} & 0 & 0 & \ldots & 0 & P_{r_{1}} \\
P_{d_{1}} & P_{fa_{1}} & P_{r_{1}} & 0 & 0 & \ldots & 0 \\
\end{pmatrix}
\]  

(B.127)

where \(P_{d_{1}} = 0.5(P_{d_{11}} + P_{d_{10}})\), \(P_{r_{1}} = 0.5(P_{r_{11}} + P_{r_{10}})\) and \(P_{fa_{1}} = 0.5(P_{fa_{11}} + P_{fa_{10}})\). In the sequel we will consider the state diagram of Figure 5.6 a), with the understanding that we must average over both cases to yield a true representation of the search process.

Returning to the case a) state diagram of Figure 5.6 and following the same
procedure as for the one \( H_1 \) tile approximation we have, for \( 0 < n < N_T \):

\[
T^n = \begin{pmatrix}
0 & 0 & \ldots & 0 & P_{r0}^n & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 & 0 & P_{r0}^n & \ldots & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & 0 & 0 & \ldots & P_{r10} P_{r0}^{n-1} \\
P_{m} P_{r0}^{n-2} & 0 & \ldots & 0 & 0 & 0 & \ldots & 0 \\
0 & P_{m} P_{r0}^{n-2} & \ldots & 0 & 0 & 0 & \ldots & 0 \\
\vdots & \ddots & \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & P_{r11} P_{r0}^{n-1} & 0 & 0 & \ldots & 0
\end{pmatrix}
\]  

(B.128)

where \( P_m = P_{r11} P_{r10} \) is the total probability of missing the signal in both the \( H_{11} \) and \( H_{10} \) tiles. From Equation (5.16) and Equation (5.17) we have the following expression for the fundamental matrix:

\[
N = \frac{1}{1 - P_L} \begin{pmatrix}
1 & P_{r0} & P_{r0}^2 & \ldots & P_{r11} P_{r0}^{N_T-2} \\
P_{m} P_{r0}^{N_T-3} & 1 & P_{r0} & \ldots & P_{r11} P_{r0}^{N_T-3} \\
P_{m} P_{r0}^{N_T-4} & P_{m} P_{r0}^{N_T-3} & 1 & \ldots & P_{r11} P_{r0}^{N_T-4} \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
P_{r11} & P_{r11} P_{r0} & \ldots & P_{r11} P_{r0}^{N_T-2} & 1
\end{pmatrix}
\]  

(B.129)

where, in this case, \( P_L = P_m P_{r0}^{N_T-2} = P_{r11} P_{r10} P_{r0}^{N_T-2} \). Again, averaging over both possible state diagrams yields:

\[
\overline{N} = \frac{1}{1 - \overline{P_L}} \begin{pmatrix}
1 & P_{r0} & P_{r0}^2 & \ldots & \overline{P}_{r11} P_{r0}^{N_T-2} \\
P_{m} P_{r0}^{N_T-3} & 1 & P_{r0} & \ldots & \overline{P}_{r11} P_{r0}^{N_T-3} \\
P_{m} P_{r0}^{N_T-4} & P_{m} P_{r0}^{N_T-3} & 1 & \ldots & \overline{P}_{r11} P_{r0}^{N_T-4} \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
\overline{P}_{r11} & \overline{P}_{r11} P_{r0} & \ldots & \overline{P}_{r11} P_{r0}^{N_T-2} & 1
\end{pmatrix}
\]  

(B.130)

Returning to the form of Equation (B.129), it is useful to divide the fundamental
matrix into subcomponents as follows:

\[ N = \frac{1}{1 - P_L} \begin{pmatrix} \tilde{N} & \tilde{c} \\ \tilde{r} & 1 \end{pmatrix} \]  \hspace{1cm} (B.131)

where:

\[ \tilde{N}_{i,j} = \begin{cases} P_{r_0}^{j-i} & i \leq j \\ P_m P_{r_0}^{N_T-2-(i-j)} & i > j \end{cases} \]  \hspace{1cm} (B.132)

\[ \tilde{c}_i = P_{r_{10}} P_{r_0}^{N_T-2-i} \]  \hspace{1cm} (B.133)

\[ \tilde{r}_j = P_{r_{11}} P_{r_0}^j. \]  \hspace{1cm} (B.134)

In this way, the submatrix \( \tilde{N} \) is independent of the form of the state diagram, whereas the row vector \( \tilde{r} \) and column vector \( \tilde{c} \) incorporate all the information regarding the order of the \( H_{11} \) and \( H_{10} \) tiles.

\( \tilde{N} \) has the same form as the fundamental matrix under the one \( H_1 \) tile approximation with \( N_T - 1 \) tiles in the search space (rather than \( N_T \)) and rejection probability \( P_m \) (rather than \( P_{r_1} \)).

### B.3.2 Probabilities of Detection and False Alarm

Substituting the new fundamental matrix of Equation (B.129) into Equation (5.20), we obtain the following expression for \( A \):

\[ A = \frac{1}{1 - P_L} \begin{pmatrix} 1 & P_{r_0} & \ldots & P_{r_{10}} P_{r_0}^{N_T-2} \\ P_m P_{r_0}^{N_T-3} & 1 & \ldots & P_{r_{10}} P_{r_0}^{N_T-3} \\ \vdots & \vdots & \ddots & \vdots \\ P_{r_{11}} P_{r_0}^2 & P_{r_{11}} P_{r_0} & \ldots & 1 \end{pmatrix} \begin{pmatrix} 0 & P_{fa_0} \\ 0 & P_{fa_0} \\ \vdots & \vdots \\ P_{d_{10}} P_{fa_{10}} \\ P_{d_{11}} P_{fa_{11}} \end{pmatrix}. \]  \hspace{1cm} (B.135)
Appendix B. Mathematical Derivations

Now, \( P_{D,i} \), the probability of detection given starting state \( i \), is given by:

\[
P_{D,i} = \frac{1}{1 - P_L} \begin{cases} 
P_{d10} P_{r0}^{N_T - 2 - i} + P_{d11} P_{r10}^{N_T - 2 - i} & i < N_T - 1 \\
P_{r11} P_{d10} P_{r0}^{N_T - 2} + P_{d11} & i = N_T - 1 
\end{cases}
\]

Once again averaging over the two possible forms of \( N \) we obtain:

\[
\overline{P}_{D,i} = \frac{1}{1 - P_L} \begin{cases} 
\overline{P}_{d1} P_{r0}^{N_T - 2 - i} + \overline{P}_{rd1} P_{r0}^{N_T - 2 - i} & i < N_T - 1 \\
\overline{P}_{rd1} P_{r0}^{N_T - 2} + \overline{P}_{d1} & i = N_T - 1 
\end{cases}
\]

where \( \overline{P}_{rd1} = 0.5(P_{r11} P_{d10} + P_{r10} P_{d11}) \). Finally, averaging over the starting state \( i \), yields:

\[
P_D = \frac{1}{N_T(1 - P_L)} \left\{ \left( \overline{P}_{d1} + \overline{P}_{rd1} \right) \frac{1 - P_{r0}^{N_T - 1}}{1 - P_{r0}} + \overline{P}_{d1} + \overline{P}_{rd1} P_{r0}^{N_T - 2} \right\}
\]

(B.136)

and, once again, \( P_{FA} = 1 - P_D \). Note the term \( \overline{P}_{d1} + \overline{P}_{rd1} \) is the overall probability of detection in either of the \( H_1 \) cells.

B.3.3 First Order Statistics

Here, we follow the same procedure as for the one \( H_1 \) tile approximation to determine the mean number of dwells. We begin with \( m_{1,i} \):

\[
m_{1,i} = \sum_{j=0}^{N_T - 1} \tilde{N}_{i,j} \]

(B.137)

\[
= \frac{1}{1 - P_L} \begin{cases} 
\sum_{j=0}^{N_T - 2} \tilde{N}_{i,j} + \tilde{c}_i & i < N_T - 1 \\
\sum_{j=0}^{N_T - 2} \tilde{r}_j + 1 & i = N_T - 1 
\end{cases}
\]

(B.138)
B.3. Derivations from Chapter 5

\[
\begin{align*}
\mathbf{M}_1 &= \frac{N_T - 1}{N_T P_{fa_0}} + \frac{1}{N_T(1 - P_L)} + \frac{(P_m - P_{r_0})(1 - P_{r_0}^{N_T - 1})}{N_T(1 - P_L)P_{fa_0}^2} \\
&\quad + \frac{(P_{r_1} + P_{r_0})(1 - P_{r_0}^{N_T - 1})}{N_T(1 - P_L)P_{fa_0}}.
\end{align*}
\] (B.140)

Note that here we have averaged over the two possible forms of \( \tilde{r} \) and \( \tilde{c} \). Equation (B.139) is independent of the distribution of the starting state \( i \). Once again, assuming a uniform \textit{a priori} distribution on \( i \) we obtain:

\[
\begin{align*}
\mathbf{M} &= \frac{1}{(1 - P_L)^2} \begin{pmatrix}
\tilde{N} & \tilde{c} \\
\tilde{r} & 1
\end{pmatrix} \begin{pmatrix}
\tilde{N} & \tilde{c} \\
\tilde{r} & 1
\end{pmatrix} \\
&= \frac{1}{(1 - P_L)^2} \begin{pmatrix}
\tilde{M} & \tilde{\gamma} \\
\tilde{\rho} & \tilde{r}\tilde{c} + 1
\end{pmatrix}
\end{align*}
\] (B.141) (B.142)

where \( \tilde{M} = \tilde{N}^2 + \tilde{c}\tilde{r} \), \( \tilde{\rho} = \tilde{r}\tilde{N} + \tilde{r} \) and \( \tilde{\gamma} = \tilde{N}\tilde{c} + \tilde{c} \).

Now, the matrix \( \tilde{N} \) is identical in form to the fundamental matrix in the one \( H_1 \) case, but with \( N_T \rightarrow N_T - 1 \) and \( P_{r_1} \rightarrow P_m \). Thus we can re-write Equation (5.29) and Equation (5.30) directly as:

\[
\begin{align*}
\tilde{N}_{i,j}^2 = \begin{cases} 
(1 - P_{r_0}^{N_T - 2 - (i - j)}) & i > j \\
(1 - P_{r_0}^{j - 1}) [(N_T - 1)P_L + (j + 1 - i)(1 - P_L)] & i \leq j.
\end{cases}
\end{align*}
\] (B.143)
From Equation (B.133) and Equation (B.134) we have:

\[ (\tilde{c}r)_{i,j} = P_m P_{r_0}^{N_T - 2 - (i-j)}. \]  
\(B.144\)

Combining these last two equations gives:

\[
\tilde{M}_{i,j} = \begin{cases}
  P_m P_{r_0}^{N_T - 2 - (i-j)} [N_T + (j + 1 - i)(1 - P_L)] & i > j \\
  P_{r_0}^j [N_T P_L + (j + 1 - i)(1 - P_L)] & i \leq j.
\end{cases}
\]
\(B.145\)

From Equation (B.132) and Equation (B.134) we obtain:

\[ \tilde{\rho}_j = P_{r_1} P_{r_0}^j (N_T P_L + (j + 2)(1 - P_L)). \]
\(B.146\)

Similarly, using Equation (B.133) we have:

\[ \tilde{\gamma}_i = P_{r_1} P_{r_0}^{N_T - 2 - i} (N_T - i(1 - P_L)) \]
\(B.147\)

and, finally:

\[ \tilde{r} \tilde{c} = (N_T - 1) P_L. \]
\(B.148\)

Now, from Equation (5.28), and assuming a uniform distribution on the starting state, we have:

\[
m_2 = \frac{2 \pi^T M e - m_1}{N_T (1 - P_L)^2} = 2 \left\{ e^T \tilde{M} e + e^T \tilde{\gamma} + \tilde{\rho} e + \tilde{r} \tilde{c} + 1 \right\} - m_1. \]
\(B.149\)

where:

\[
\frac{e^T \tilde{M} e}{N_T (1 - P_L)^2} = \frac{N_T - 1}{N_T P_{f_{a_0}}^2} + \frac{(N_T - 1)(P_m - P_{r_0})^2 P_{r_0}^{N_T - 2}}{N_T (1 - P_L)^2 P_{f_{a_0}}^2}
+ \frac{2(P_m - P_{r_0})(1 - P_{r_0})}{N_T (1 - P_L) P_{f_{a_0}}^2}
+ \frac{P_m (1 - P_{r_0})^2}{N_T (1 - P_L) P_{f_{a_0}}^2}.
\]
\(B.150\)

\[
\frac{e^T \tilde{\gamma} + \tilde{\rho} e}{N_T (1 - P_L)^2} = \frac{P_{r_1} + P_{r_0}}{(1 - P_L)(1 - P_{r_0})}
\left\{ \frac{N_T P_{r_0}^{N_T - 2}(P_m - P_{r_0})}{(1 - P_L)}
+ \frac{2 - P_{r_0}}{N_T (1 - P_{r_0})} \left\{ \frac{N_T P_{r_0}^{N_T - 1}}{(1 - P_L)} \right\} \right\}.
\]
\(B.151\)
\[
\frac{\bar{c}c + 1}{N_T(1 - P_L)^2} = \frac{P_L}{(1 - P_L)^2} + \frac{1}{N_T(1 - P_L)}.
\] (B.152)

After simplifying, we obtain the following expression for the mean square number of dwells under the two $H_1$ tile approximation:

\[
m_2 = \frac{(N_T - 1)(1 + P_{ra})}{N_T P_{fa_0}^2 (1 - P_L)^2} + \frac{2P_L}{N_T(1 - P_L)^2} + \frac{1}{N_T(1 - P_L)^2 P_{fa_0}^2} + \frac{2P_{m}(1 - P_{ra}^{N_T - 1})^2}{N_T(1 - P_L)^2 P_{fa_0}^2} + \frac{2(N_T - 1)(P_m - P_{ra})^2 P_{ra}^{N_T - 2}}{N_T(1 - P_L)^2 P_{fa_0}^2} + \frac{(3 + P_{ra})(P_m - P_{ra})(1 - P_{ra}^{N_T - 1})}{N_T(1 - P_L) P_{fa_0}^3}
\]

\[
+ \frac{P_{r11} + P_{r10}}{(1 - P_L) P_{fa_0}} \left\{ \frac{2(P_m - P_{ra}) P_{ra}^{N_T - 2}}{1 - P_L} + \frac{(3 - P_{ra}) - P_{ra}^{N_T - 1}}{N_T P_{fa_0} - \frac{P_{ra}^{N_T - 1}}{N_T}} \right\}
\] (B.153)

### B.4 Derivations from Chapter 6

#### B.4.1 Mean and Variance of the Power Level Detector

We wish to derive the mean and variance of the power level detector for the detection of MAI in the parallel form of the ML detector. We assume that one full Doppler bin is covered by the detector tile and that this tile contains $C_T$ cells. We also assume a complex signal representation, such that the rv $X$ at the input to the correlators has a $C_T$-dimensional complex Gaussian distribution with mean $\mu_X$ and covariance $C_X$ given by:

\[
C_X = 2\sigma_X^2 I.
\] (B.154)

Note that $\sigma_X^2$ is the variance in either the in-phase or quadrature component of $X$ and that the elements of $X$ are statistically independent. Thus, from Equation (6.6), we have:

\[
C_Y = 2\sigma_X^2 S_k S_k^H.
\] (B.155)

Now, $S_k S_k^H$ is the product of two circulant matrices and, hence, is itself a circulant matrix [50]. In fact, letting:

\[
\Theta_k \triangleq S_k S_k^H,
\] (B.156)

then $\Theta_k$ is the circulant matrix formed from the auto-correlation vector $\theta_k$ of the spreading code from satellite $k$. 

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Our approach is similar to that used in the derivation of the Gaussian approximations for the differentially coherent forms of detector/estimator. We begin with the characteristic function of $\nu$ and use Equation (6.10) to obtain its first two moments. Firstly, however, we require an expression for the determinant of the matrix $P$ defined in Equation (6.9). For this we require the following useful property of circulant matrices [50]:

**Property B.1** Let $A$ be an $N \times N$ circulant matrix whose first row is the vector $a$, then the eigenvalues of $A$ are given by the DFT of $a$. Thus, letting $\lambda_i$ be the $i$th eigenvalue of $A$ and $\lambda = [\lambda_0, \lambda_1, \ldots, \lambda_{N-1}]$, then:

$$\lambda = \text{DFT} \{a\}$$

$$\therefore \lambda_i = \sum_{n=0}^{N-1} a_n e^{-\frac{2\pi j n i}{N}}.$$ 

Thus, letting $\lambda_i$ denote the $i$th eigenvalue of $C_Y$, then the $\lambda_i$’s are the roots of the characteristic equation of $C_Y$:

$$|s I - C_Y| = 0. \tag{B.157}$$

We can use Equation (B.157) to derive an expression for the determinant of $P$, as follows:

$$|s I - C_Y| = \prod_{i=0}^{C_T-1} (s - \lambda_i). \tag{B.158}$$

Letting $s \to \frac{1}{j\omega}$, yields:

$$\left|\frac{1}{j\omega} I - C_Y\right| = \prod_{i=0}^{C_T-1} \left(\frac{1}{j\omega} - \lambda_i\right) \tag{B.159}$$

$$= \left(\frac{1}{j\omega}\right)^{C_T} \prod_{i=0}^{C_T-1} (1 - j\omega \lambda_i) \tag{B.160}$$

$$\therefore (j\omega)^{C_T} |s I - C_Y| = \prod_{i=0}^{C_T-1} (1 - j\omega \lambda_i). \tag{B.161}$$
But, for any $N \times N$ matrix $A$, $|cA| = c^N |A|$, so:

\[
|I - j\omega C_Y| = \prod_{i=0}^{C_T-1} (1 - j\omega \lambda_i) \quad \text{(B.162)}
\]

\[
= |P|. \quad \text{(B.163)}
\]

**The Mean of $\nu$**

Inserting Equation (6.8) into Equation (6.10) yields:

\[
E[\nu] = \frac{1}{j} \left( e^{-\mu^*_Y C^{-1}_Y [I-P^{-1}] \mu_Y} \frac{d|P|^{-1}}{d\omega} + |P|^{-1} \frac{d}{d\omega} e^{-\mu^*_Y C^{-1}_Y [I-P^{-1}] \mu_Y} \right) \bigg|_{\omega=0} \quad \text{(B.164)}
\]

Taking each component in turn, we find:

\[
e^{-\mu^*_Y C^{-1}_Y [I-P^{-1}] \mu_Y} \bigg|_{\omega=0} = 1 \quad \text{(B.165)}
\]

\[
\frac{d|P|^{-1}}{d\omega} = -|P|^{-2} \frac{d|P|}{d\omega} \quad \text{(B.166)}
\]

\[
|P|\bigg|_{\omega=0} = 1. \quad \text{(B.167)}
\]

The derivative of $|P|$ is obtained from Equation (B.162):

\[
\frac{d|P|}{d\omega} = \sum_{k=0}^{C_T-1} (-j \lambda_k) \prod_{i=0}^{C_T-1} (1 - j\omega \lambda_i) \quad \text{(B.168)}
\]

\[
\therefore \quad \frac{d|P|}{d\omega} \bigg|_{\omega=0} = -j \sum_{k=0}^{C_T-1} \lambda_k. \quad \text{(B.169)}
\]

But $\lambda_k$ is given by the $k^{th}$ component of the DFT of the auto-correlation vector:

\[
\therefore \quad \frac{d|P|}{d\omega} \bigg|_{\omega=0} = -j 2\sigma_X^2 \sum_{k=0}^{C_T-1} \sum_{n=0}^{C_T-1} e^{-\frac{2\pi n k}{C_T}} \theta_n. \quad \text{(B.170)}
\]

Now, by the orthogonality of the complex exponentials, we have:

\[
\sum_{k=0}^{C_T-1} e^{-\frac{2\pi n k}{C_T}} = \begin{cases} 
C_T & n \equiv 0 \mod C_T \\
0 & \text{otherwise}.
\end{cases} \quad \text{(B.171)}
\]
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Thus, inserting Equation (B.171) into Equation (B.170) yields:

\[
\left. \frac{d|P|}{d\omega} \right|_{\omega=0} = -j2\sigma_X^2 C_T \theta_0. \tag{B.172}
\]

But \( \theta_0 = C_T \) and hence:

\[
\left. \frac{d|P|}{d\omega} \right|_{\omega=0} = -j2C_T^2 \sigma_X^2. \tag{B.173}
\]

Using the matrix identity:

\[
\frac{dA^{-1}}{dx} = -A^{-1} \frac{dA}{dx} A^{-1}, \tag{B.174}
\]

we find:

\[
\frac{d}{d\omega} e^{-\mu_Y^H C_Y^{-1} [I-P^{-1}] \mu_Y} = -e^{-\mu_Y^H C_Y^{-1} [I-P^{-1}] \mu_Y} \mu_Y^H C_Y^{-1} P^{-1} \frac{dP}{d\omega} P^{-1} \mu_Y \tag{B.175}
\]

\[
= j e^{-\mu_Y^H C_Y^{-1} [I-P^{-1}] \mu_Y} \mu_Y^H C_Y^{-1} P^{-1} C_Y P^{-1} \mu \tag{B.176}
\]

Now, \( P|_{\omega=0} = I \) and, hence:

\[
\left. \frac{d}{d\omega} e^{-\mu_Y^H C_Y^{-1} [I-P^{-1}] \mu_Y} \right|_{\omega=0} = j \mu_Y^H \mu_Y. \tag{B.177}
\]

Finally, inserting Equations (B.165), (B.166) (B.167), (B.173) and (B.177) into Equation (B.164) and simplifying, yields:

\[
E[\nu] = 2C_T^2 \sigma_X^2 + \mu_Y^H \mu_Y. \tag{B.178}
\]

Letting \( \sigma^2 \) denote the noise variance of the in-phase or quadrature component of the received signal at the input to the coherent accumulator, then:

\[
\sigma_X^2 = M \sigma^2.
\]

Recall, from Equation (2.31), that \( \sigma_Y^2 \) is given by:

\[
\sigma_Y^2 = N_s M \sigma^2.
\]
where $N_s$ is the number of samples per code period. In the FFT-based detector/estimator $N_s = C_T \ (i.e. \ the \ number \ of \ samples \ per \ code \ period \ is \ equal \ to \ the \ number \ of \ cells \ per \ tile)$, and so we have:

$$E[\nu] = 2C_T \sigma_Y^2 + \mu_Y^T \mu_Y.$$  \hfill (B.179)

The Variance of $\nu$

The variance of $\nu$ can be derived using the same approach as was demonstrated above for the mean. The only difficulty arises in the determination of the second order derivative of the determinant of $P$, so we consider this in some detail here.

Taking the derivative of Equation (B.168) yields:

$$\frac{d^2 |P|}{d\omega^2} = \sum_{k=0}^{C_T-1} (-j\lambda_k) \sum_{l=0}^{C_T-1} (-j\lambda_l) \prod_{i \notin \{k,l\}} (1 - j\omega\lambda_i) \tag{B.180}$$

$$\therefore \frac{d^2 |P|}{d\omega^2} \bigg|_{\omega=0} = \sum_{k=0}^{C_T-1} \lambda_k^2 - \left( \sum_{k=0}^{C_T-1} \lambda_k \right)^2 \tag{B.182}$$

The second summation term in Equation (B.182) above can be identified as the negative of the square of Equation (B.173). The first summand can be simplified using Parseval’s theorem for the DFT [21]:

**Theorem B.1 (Parseval)** Given a length $N$ vector $x$ and its DFT $X$, then

$$\sum_{n=0}^{N-1} |x_n|^2 = \frac{1}{N} \sum_{k=0}^{N-1} |X_k|^2.$$  \hfill (B.184)

Recalling that $\lambda_i$ is given by $2\sigma_X^2$ times the $i^{th}$ coefficient of the DFT of the auto-correlation vector, $\theta$, then Parseval’s theorem yields:

$$\sum_{k=0}^{C_T-1} \lambda_k^2 = 4\sigma_X^4 C_T \sum_{k=0}^{C_T-1} |\theta_k|^2. \tag{B.183}$$
Thus, inserting Equations (B.183) and (B.173) into Equation (B.182) yields:

\[
\frac{d^2 |P|}{d\omega^2} \bigg|_{\omega=0} = 4\sigma_X^4 C_T \sum_{k=0}^{C_T-1} |\theta_k|^2 - 4\sigma_X^4 C_T^2 \\
= \frac{4\sigma_Y^4}{C_T} \sum_{k=0}^{C_T-1} |\theta_k|^2 - 4\sigma_Y^4.
\] (B.184)

Again, applying the matrix identity of Equation (B.174), it can be shown that:

\[
\frac{d^2 e^{-\mu^H C_T^{-1} [I - P^{-1}] \mu_Y}}{d\omega^2} \bigg|_{\omega=0} = (\mu_Y^H \mu_Y)^2 + 2\mu_Y^H C_Y \mu_Y.
\]

(B.186)

Using Equations (B.184) and (B.186) in conjunction with Equation (6.10) yields the following expression for the variance of \( \nu \):

\[
\text{Var} [\nu] = \frac{4\sigma_Y^4}{C_T} \sum_{k=0}^{C_T-1} |\theta_k|^2 + 2\mu_Y^H C_Y \mu_Y.
\]

(B.187)
Appendix C

Probability Theory

In this appendix we give a brief overview of probability theory as it applies in this thesis. It could be used as a quick reference for the notations and conventions maintained throughout the thesis. An excellent overview of probability theory, going into much greater detail than we do here, can be found in Papoulis’ book [92].

C.1 Random Events and Random Variables

Probability theory concerns itself with randomness. We shall assume that the object of interest is an *experiment*, $\mathbf{E}$. We denote by $\mathcal{S}$ the set of possible outcomes of $\mathbf{E}$, which we call the *sample space* of the experiment. An *event* is defined as any subset of $\mathcal{S}$, containing any number of points from within $\mathcal{S}$. Assuming the experiment is random, then any event $A$ is associated with a probability $\Pr \{ A \}$, for which the following two properties hold:

**Property C.1**

\[
\Pr \{ A \} \geq 0
\]

and

**Property C.2**

\[
\Pr \{ \mathcal{S} \} = 1.
\]

Given a sample space $\mathcal{S}$ and an event $s \in \mathcal{S}$, then a *random variable* $X(s)$ is defined as a mapping from $\mathcal{S}$ to a subset of the real numbers:

\[
X(s) : \mathcal{S} \rightarrow \mathbb{R}.
\]
Appendix C. Probability Theory

In general we will consider only the random variable (rv) $X$, so that the dependence on $s$ is implicit.

Consider the random event $X \leq x$ for some $x$ such that $-\infty \leq x \leq \infty$, then the probability of such an event is denoted $F_X(x)$. This probability can be viewed as a continuous function of the variable $x$, and is called the cumulative distribution function (CDF):

$$F_X(x) = \Pr \{ X \leq x \}.$$  \hfill (C.1)

The derivative of the CDF with respect to $x$ is called the probability density function (PDF) denoted $f_X(x)$:

$$f_X(x) = \frac{\partial F_X(x)}{\partial x}.$$ \hfill (C.2)

The probability of the random event $x_1 \leq X \leq x_2$ is then given by:

$$\Pr \{ x_1 \leq X \leq x_2 \} = F_X(x_2) - F_X(x_1)$$ \hfill (C.3)

$$= \int_{x_1}^{x_2} f_X(x) \, dx.$$ \hfill (C.4)

If the mapping $X(s)$ maps elements of $S$ to a discrete subset of the real numbers, then the rv $X$ is called a discrete rv. In general we associate all discrete rvs with mappings to a subset of the set of integers $\mathbb{Z}$. We define the discrete rv $X(s)$ as:

$$X(s) : S \rightarrow \mathbb{Z}.$$

In place of the probability density function of continuous rvs, we define the probability mass function (PMF) of discrete rvs. The PMF of the discrete rv $X$ at the point $X = n$ is given by:

$$p_X(n) = \Pr \{ X = n \}.$$ \hfill (C.5)

The CDF of $X$ is thus given by:

$$F_X(n) = \sum_{i=-\infty}^{n} p_X(i).$$ \hfill (C.6)
C.2 Expectation and Moments

The expected value — or mean — of an rv $X$ is defined as:

$$\mu \xrightleftharpoons{\Delta}{=} E_X[x] = \int_{-\infty}^{\infty} x f_X(x) \, dx. \quad (C.7)$$

Note that if $X$ is a discrete rv taking on values $n \in \mathbb{Z}$, then we have:

$$E_X[n] = \sum_{n=-\infty}^{\infty} np_X(n). \quad (C.8)$$

We define by $m_n$ the $n^{th}$ moment of the rv $X$:

$$m_n \xrightleftharpoons{\Delta}{=} E_X[x^n] = \int_{-\infty}^{\infty} x^n f_X(x) \, dx. \quad (C.9)$$

Of more general interest are the central moments:

$$E_X[(x - \mu)^n] = \int_{-\infty}^{\infty} (x - \mu)^n f_X(x) \, dx. \quad (C.10)$$

The first central moment is simply zero. The second central moment is called the variance and is denoted $\text{Var}[X]$:

$$\text{Var}[X] \xrightleftharpoons{\Delta}{=} E_X[(x - \mu)^2]. \quad (C.11)$$

C.3 Transform Domain Techniques

Transform domain methods often prove useful in the analysis of random variables, particularly when dealing the rvs which can be expressed as the sum of many other rvs.

C.3.1 The Moment Generating Function

The MGF of an rv $X$ is defined by:

$$\Psi_X(s) \xrightleftharpoons{\Delta}{=} E_X[\exp(sx)], \quad (C.12)$$
Appendix C. Probability Theory

assuming that the expected value exists for all values of $s$ in some range $-h < s < h$. For a continuous rv we therefore have:

$$\Psi_X(s) = \int_{-\infty}^{\infty} f_X(x) \exp(sx) \, dx.$$  \hfill (C.13)

It is interesting to note at this point that Equation (C.13) above is essentially the equation of the two-sided Laplace transform of $f_X(x)$. In fact the only difference is in the sign of the transform variable, $s$.

The MGF takes its name from the following:

Property C.3

$$m_n = \left. \frac{\partial^n \Psi_X(s)}{\partial s^n} \right|_{s=0}.$$  

Thus, given the MGF of the rv $X$, we can easily determine all the moments of $X$. Other useful properties include:

Property C.4 Given two independent rvs $X$ and $Y$, with MGFs $\Psi_X(s)$ and $\Psi_Y(s)$, then the MGF of the rv $Z = X + Y$ is given by:

$$\Psi_Z(s) = \Psi_X(s) \Psi_Y(s).$$

Property C.5 Given the rv $X$ with MGF $\Psi_X(s)$, and another rv $Y$ such that $Y = g(X)$, then the MGF of $Y$ is given by:

$$\Psi_Y(s) = E_X[\exp(sg(X))].$$

Property C.6 Given that the rv $X$ has MGF $\Psi_X(s)$ then the PDF of $X$ can be determined using the Laplace inversion integral (Bromwich integral):

$$f_X(x) = \frac{1}{2\pi j} \int_{c-j\infty}^{c+j\infty} \Psi_X(s) \exp(-sx) \, ds.$$  

These last two properties prove useful in determining the PDF of a function of an rv.

C.3.2 The Characteristic Function

The characteristic function of the rv $X$ is defined by:

$$\Phi_X(j\omega) = E_X[\exp(j\omega x)].$$  \hfill (C.14)
By comparison with Equation (C.12) above, we see that the CHF is simply the MGF evaluated at \( s = j\omega \). The properties of the CHF are very similar to the properties of the MGF.

**Property C.7**

\[
m_n = \frac{1}{j^n} \left. \frac{\partial^n \Phi_X (j\omega)}{\partial (j\omega)^n} \right|_{s=0}.
\]

**Property C.8** Given two independent rvs \( X \) and \( Y \), with CHFs \( \Phi_X (j\omega) \) and \( \Phi_Y (j\omega) \), then the CHF of the rv \( Z = X + Y \) is given by:

\[
\Phi_Z (j\omega) = \Phi_X (j\omega) \Phi_Y (j\omega).
\]

**Property C.9** Given the rv \( X \) with CHF \( \Phi_X (j\omega) \), and another rv \( Y \) such that \( Y = g(X) \), then the CHF of \( Y \) is given by:

\[
\Phi_Y (j\omega) = E_X \left[ \exp (j\omega g(X)) \right].
\]

**Property C.10** Given that the rv \( X \) has CHF \( \Phi_X (j\omega) \) then the PDF of \( X \) can be determined using the Fourier inversion integral:

\[
f_X (x) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \Phi_X (j\omega) \exp (-j\omega x) d\omega.
\]

So, in effect the MGF represents the two-sided Laplace transform of the PDF, and the CHF represents the Fourier transform of the PDF. It is important to note that the two functions are directly inter-changeable by the simple substitution \( s \leftrightarrow j\omega \). Tables of Fourier transforms may be used to determine the CHF from the PDF and vice versa.

### C.3.3 The Probability Generating Function

Whereas the MGF and CHF are useful tools in the analysis of continuous rvs, we now introduce the probability generating function (PGF), which is the equivalent function for the analysis of discrete rvs taking on non-negative integer values. The PGF is essentially a sequence generating function, an excellent introduction to which can be found in [149].

Given the discrete rv \( X \), the PGF \( P_X (z) \) is defined by:

\[
P_X (z) \triangleq E_X \left[ z^k \right] \quad \text{(C.15)}
\]
Some useful properties include:

**Property C.11**

\[
\frac{\partial^n P_X(z)}{\partial z^n} \bigg|_{z=1} = E_X \left[ \prod_{i=0}^{n-1} (X - i) \right].
\]

**Property C.12** *Given two independent discrete rvs X and Y, with PGFs P_X(z) and P_Y(z), then the PGF of the discrete rv Z = X + Y is given by:*

\[
P_Z(z) = P_X(z) P_Y(z).
\]

**Property C.13** *Given that the discrete rv X has PGF P_X(z) then the PMF of X can be determined using the inversion formula:*

\[
p_X(n) = \frac{1}{2\pi j} \oint_{\Gamma_0} P_X(z) z^{-(n+1)} dz,
\]

*where \( \Gamma_0 \) is a complex contour in the z-domain enclosing the origin.*
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