## A Technique for Combining Equalization with Differential Detection

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June, 1991

A Thesis submitted to the Faculty of Graduate Studies and Research in partial fulfillment of the requirements for the degree of Master of Engineering ©Kenneth Mark Aleong, 1991

### Abstract

A technique for combining equalization and differentially coherent detection is proposed for use in wireless communication when carrier phase recovery is difficult. A decision-feedback differentially coherent scheme, which generates an improved reference phase, is combined with a linear equalizer and the LMS algorithm is used to adapt the equalizer to an unknown channel. In addition, the proposed receiver is simulated for various two-dimensional signal constellations over multipath channels. It is shown that for high SNR, the degradation of this structure is negligible with respect to combined coherent detection and equalization. Therefore, this equalized differentially coherent detection scheme can be used when carrier phase tracking (i.e. coherent detection) is difficult and intersymbol interference is a major obstacle.

### **Résum**é

Cette thèse propose une technique combinant l'égalisation et la détection cohérente différentielle pour la radiocommunication quand le rétablissement de la phase du signal porteur est difficile. Un système cohérent différentiel à rétroaction améliorant la phase de référence est combiné à un égalisateur linéaire. La procédure "CMM" est ensuite utilisée pour adapter l'égalisateur à un canal inconnu. De plus, une simulation du récepteur est faite avec des constellations de signaux à deux-dimensions pour des canaux multi-routes. Il est démontré que, pour un grand RSB, la dégradation de la performance de cette technique est négligeable par rapport à la combination classique de la détection cohérente et de l'égalisation. Donc, cette technique de détection cohérente différentielle égalisée peut-être utilisée quand la poursuite de la phase du signal porteur (c.a.d. la détection cohérente) est difficile et que l'interférence entre symboles est une probleme majeur.

### Acknowledgement

I would sincerely like to thank Dr. Harry Leib for his numerous suggestions, helpful advice, encouragement, understanding and perseverance in the realization of this work.

I would also like to thank Dr. Peter Kabal for his invaluable guidance, understanding and financial support without which this work would not be done.

I wish to extend my gratitude to my loving parents and family for their continuous support and encouragement throughout my studies.

I would like to thank all my friends for their support. Special thanks to Aloknath De for his comments and to Marcel Sankeralli and Ronnie Quesnel for translating the abstract into French.

I wish to thank the Information and Network Systems Laboratory especially Sam Torrente and Ronnie Quesnel for their help with the computer simulations.

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## List of Symbols

Symbol	Meaning
$e^{a}, \exp[a]$	exponent of a
f	Frequency in [Hz]
ω	Angular Frequency in [Radians]
t	Time in [Secs]
T	Symbol of signaling interval
[n]	n-th symbol interval
b[n]	Amplitude or magnitude of actual or transmitted data symbol
$\varphi[n]$	Phase of actual data symbol
$\phi[n]$	Differentially encoded phase of transmitted data symbol
Μ	Number of signal points in constellation
$a_r[n]$	Real component of actual data symbol
$a_i[n]$	Imaginary component of actual data symbol
$ ilde{g}_{T}(t)$	Transmitter filter impulse response
$\tilde{g}_{C}(t)$	Complex channel impulse response
$N_{p}$	Number of paths in channel
ho[i]	Amplitude attenuation in path $i$
heta[i]	Phase Shift in path $i$
au[i]	Time Delay in path $i$
$ ilde{g}_{m{R}}(t)$	Receiver filter impulse response

#### Symbol Meaning

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$ ilde{g}(t)$	Overall impulse response
$ ilde{G}_{T}(\omega)$	Transmitter filter transfer function
$ ilde{G}_{m{C}}(\omega)$	Channel transfer function
$ ilde{G}_{m F}(\omega)$	Folded channel transfer function
$ ilde{G}_{m{R}}(\omega)$	Receiver filter transfer function
$ ilde{G}(\omega)$	Overall transfer function
$ ilde{n}(t)$	Additive white Gaussian noise
$ ilde{s}(t)$	Transmitted signal
$ ilde{m{r}}(t)$	Receiver input signal
$\tilde{n}_{R}(t)$	Receiver filter output noise
$ ilde{y}(t)$	Receiver filter output
y[n]	Receiver filter sample (or equalizer input) at time nT
$\underline{y}[n]$	Equalizer input vector at time nT
$n_R[n]$	Sampled receiver filter noise
$c_{k}[n]$	k-th tap-coefficient or tap-gain of the linear equalizer
$\underline{c}[n]$	Linear equalizer coefficient vector
2N+1	Number of equalizer coefficients
z[n]	Equalizer output at time nT
z'[n]	Aligned or modified equalizer output
v[n]	Reference estimate
$\hat{oldsymbol{eta}}[n]$	Reference phase estimate
L	Number of equalizer outputs used to generate $\hat{eta}[n]$
$\epsilon[n]$	Error in data decision
$\varepsilon[n]$	Equalization error
Α	Auto-correlation matrix

bol Meaning	
Column ve	ector with errorless reference phase estimation
Column ve	ector with reference phase estimation errors
MSE, Mea	n Square Error
MMSE, m	inimum MSE
Optimum	equalizer coefficient vector
Particular	value of $L$
Average g	ain in MMSE (L=1) dB, using $L=\gamma$
Argument	of Tikonov probability density
Reference	phase estimation error
$(\nu)$ Tikonov p	robability density
Minimum	Euclidean distance between any two signal points
Energy pe	r bit
$\left(d_{min}^2  rac{\log_2 I}{\xi} $	$\frac{M}{D}$ in dB
Roll-off fa	ctor for raised-cosine impulse response
Step-size	
Optimum	step-size for fastest convergence
First eiger	
(2N+1)-tl	a eigenvalue of the matrix $A$
$_{\mathbf{z}}(A)$ Maximum	eigenvalue of the matrix A
$C_i$ ) Ratio of M	MMSE for $L=1$ to MMSE for $L=\gamma$ , for channel $C_i$
Number o	f channels used to calculate $\mu$
SNR Signal to 3	Noise Ratio
Probabilit	y of error
k, l Indices	
	<b>hbolMeaning</b> Column version Column version MSE, Mean MSE, Mean MSE, Mean MMSE, mean Optimum Particular Average grader Argument Reference $(\nu)$ $(\nu)$ Tikonov p Minimum Energy persion $(d_{min}^2 \frac{\log_2 I}{\epsilon})$ Roll-off fand Step-size Optimum First eigen $(2N+1)$ -til $z(A)$ $(2N+1)$ -til $z(A)$ Maximum Ratio of M Number o SNRSignal to T Probabilit $k, l$ Indices

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### Chapter 1

### Introduction

Recent years have witnessed an increased interest in bandwidth efficient modulation schemes. The simplest and most widely used technique for achieving high bandwidth efficiency is based on two-dimensional modulation formats [1]. With these schemes, demodulation is usually performed coherently, which means that carrier phase tracking is necessary. In many situations (such as communication over fading multipath channels, or short burst communications such as TDMA or Frequency Hopping), carrier phase tracking is a difficult task, and thus noncoherent demodulation techniques have to be used. The noncoherent demodulation methods for two-dimensional formats are based on differentially coherent techniques, and thus the phase information has to be differentially encoded. In these schemes, carrier phase tracking is not necessary; however, this is achieved at the expense of SNR performance.

In the last year, new differentially coherent detection techniques have been introduced [2]-[5]. The chief merit of these detection schemes is their low SNR degradation with respect to corresponding coherent detectors. One of the potential applications of the new differentially coherent strategies is for Indoor Wireless and Mobile Communications. In these systems, intersymbol interference due to multipath is a major problem. Therefore, the extent to which the new differentially coherent detection techniques can be suitable for these applications depends on the performance of these schemes in an intersymbol interference environment, and the possibility of combining them with equalization. This subject has not been considered yet (as far as we know), and this work makes a first step in this direction.

Two-dimensional modulation, where the data is encoded into the phase and amplitude of a sinusoidal carrier has been extensively studied in [1], [6]-[11]. In this work, Phase Shift Keying (PSK), Quadrature Amplitude Modulation (QAM) and V29 signal constellations [12], [13, page 243] will be used in a combined amplitude and differential phase modulation scheme, which uses amplitudes and phase differences to convey information. This modulation scheme is used instead of combined amplitude and phase modulation because the differential phase encoding enables the use of differentially coherent detection. Differentially coherent detection simplifies the receiver structure significantly since no phase tracking is performed and thus, is very attractive when carrier phase tracking is difficult. However, it has an SNR performance degradation compared to coherent detection that approaches 3 dB for MPSK (M>2). As a result, we propose to use the decision-feedback differentially coherent detection structure of [2] because of its low SNR degradation and relatively low complexity. Our objective is to consider this scheme over ISI channels, while focusing on the multipath environment. The decision-feedback differentially coherent detector of [2] can be naturally combined with known equalization techniques, while the other proposed differentially coherent detectors [3]-[5], seem to require special equalization methods.

In this work, we consider linear equalization, because of its reduced complexity. In addition, the Mean-Square-Error (MSE) criterion is used to find the optimum linear equalizer for known channels. However, in practice, the multipath characteristics of these channels are usually not known so that adaptive equalization is necessary. Therefore, we also consider the Least-Mean-Squares (LMS) adaptation algorithm [14], mainly because of its simplicity and robustness and also because it is one of the more popular algorithms used in practice.

This thesis is organized along the following lines. Chapter 2 presents the rationale of combining linear equalization with decision-feedback differentially coherent detection, and introduces the system model. In Chapter 3, the minimum MSE (MMSE) and optimum equalizer coefficients are derived for known channels, taking into account reference phase errors, and numerical results are presented for some multipath channels. In Chapter 4, the LMS adaptive algorithm is used for adapting the equalizer to an unknown channel and Adaptive Mean-Square-Error (AMSE) simulation results are presented. Finally, Chapter 5 states the conclusions and suggests further work. This is followed by a bibliography of related articles and two appendices. Appendix A presents an overview of the overall computer program and lists the MMSE program file and a sample test case. Appendix B lists the AMSE program file, a sample test case and additional program files.

### Chapter 2

# Combining Equalization and Decision-Feedback Differentially Coherent Detection

The subject of this chapter is the integration of linear equalization with differentially coherent detection. Section 2.1 discusses the need for differentially coherent detection and linear equalization in a communication system. Section 2.2 describes the baseband system model, including the proposed receiver which combines an improved differentially coherent detection structure with a linear equalizer. Finally, Section 2.3 focuses on the advantages of this proposed receiver over conventional coherent receivers which combine coherent detection and linear equalization.

### 2.1 Equalization and Decision-Feedback Differential Coherent Detection

Any communication system consists of three components: transmitter, channel and receiver. The main objective in any communication system is to transmit information as accurately as possible. The transmitter encodes the discrete-time information into a continuous-time signal which is transmitted over the channel. The receiver must recover the information from the received signal which is a distorted version of the transmitted signal. This distortion is due to the channel. Channel distortion can be generated by noise, fading, as well as time-dispersion. Therefore, the transmitter and receiver have to be designed with the communications channel in mind.

An important parameter of a communication system is the method by which the information is encoded into the transmitted signal, the modulation method. Much attention has been given to two-dimensional modulation, where the data is encoded into the phase and amplitude of a sinusoidal carrier [6]-[8], mainly because of its bandwidth efficiency. A close relative to this amplitude and phase modulation is amplitude and differential phase modulation.

Differential phase modulation structures the sinusoidal carrier such that carrier phase differences and not actual carrier phases convey information [15]. Thus, carrier phase tracking, which tracks absolute phases, is not necessary at the receiver since phase differences between successive signals (and not the absolute phases of the signals) convey information. The phase encoding adds little to the complexity of the transmitter. In this work, combined amplitude and differential phase modulation, with differentially coherent detection, is considered.

A differentially coherent detector estimates the transmitted information by making use of phase differences between successive symbols. In the absence of channel distortion, differentially coherent detection is an attractive alternative to coherent detection especially when carrier phase recovery is difficult. It has been successfully applied with PSK modulation, particularly for binary PSK (BPSK) signal [16, page 174]. This gives an extremely simple receiver for BPSK with a small degradation in performance. However, for MPSK (M>2), it gives an SNR degradation that approaches 3 dB as M increases. In [2], an improved differentially coherent detection technique was introduced. The proposed differential receiver structure uses past phase decisions to modify L previous received samples. These modified samples were then summed to give an improved phase reference. This strategy can be considered as an open loop version of a coherent receiver with decision-feedback carrier phase tracking. It was found that the performance of this improved differentially coherent detection approaches that of coherent detection for high SNR.

As stated earlier, the channel distorts the transmitted signal. In a timedispersive channel, the effect of each transmitted symbol extends beyond the timeinterval used to represent that symbol. This is due to the dispersion effect of the channel which broadens pulses and causes them to interfere with one another. The distortion caused by the resulting overlap of received signals is called intersymbol interference (ISI). Its effect is most easily described in an equivalent baseband pulse amplitude modulation (PAM) system. Such a system is shown in Figure 2.1.

#### Figure 2.1: A Baseband PAM model

In Figure 2.1,  $\delta(t)$  is the Dirac delta function and the "channel" includes the effect of the transmitter filters, the transmission medium and the receiver filters. The channel's impulse response is  $\tilde{g}(t)$  and the input signal  $\tilde{x}(t)$  is a sequence of data

symbols a[j] which are transmitted at instants jT through the channel where T is the signaling (or symbol) interval and  $\tilde{}$  is used to represent the complex envelope (CE) notation. Therefore, the CE of the received signal  $\tilde{y}(t)$  is given by

$$\tilde{y}(t) = \sum_{j=-\infty}^{\infty} a[j] \, \tilde{g}(t-jT)$$
(2.1)

If the received signal is sampled at instant  $kT + t_0$ , where  $t_0$  accounts for the channel delay and the sampler phase, we get

$$\tilde{y}(t_0 + kT) = \underbrace{a[k] \, \tilde{g}(t_0)}_{\text{desired term}} + \underbrace{\sum_{j=-\infty, \ j \neq k}^{\infty} a[j] \, \tilde{g}(t_0 + kT - jT)}_{ISI}$$
(2.2)

The ISI is induced by  $\tilde{g}(t_0 + iT)$ ,  $i \neq 0$ . The ISI is zero if  $\tilde{g}(t_0 + iT) = 0$ ,  $i \neq 0$ ; that is, if  $\tilde{g}(t)$  has zero crossings at T-spaced intervals. When  $\tilde{g}(t)$  has such uniformly spaced zero crossings, it is said to satisfy Nyquist's criterion [13, page 157]. The criterion specifies a frequency-domain condition on the received pulses for zero ISI. It can be expressed as:

$$\tilde{G}_{F}(f) = \sum_{k=-\infty}^{\infty} \tilde{G}(f - \frac{k}{T}) = T \quad for \quad |f| \le \frac{1}{2T}$$
(2.3)

where  $\tilde{G}(f)$  is the channel frequency response (i.e. the Fourier transform of  $\tilde{g}(t)$ ),  $\tilde{G}_F(f)$  is the folded channel spectral response after symbol-rate sampling and the frequency band  $|f| \leq \frac{1}{2T}$  is the Nyquist or minimum bandwidth.

One class of pulse shapes which are ISI-free and commonly used, is the raisedcosine family with cosine roll-off around  $|f| = \frac{1}{2T}$ . It can be expressed as

$$\tilde{g}(t) = \frac{\sin(\pi \frac{t}{T})}{(\pi \frac{t}{T})} \times \frac{\cos(\frac{\alpha \pi t}{T})}{[1 - (\frac{\alpha \pi t}{T})^2]}$$
(2.4)

where  $\alpha$  is the roll-off factor with a value between 0 and 1. From [13, page 158], the transfer function  $\tilde{G}(\omega)$  of  $\tilde{g}(t)$  ( $\omega = 2\pi f$ ) is given by

$$\tilde{G}(\omega) = \begin{cases} T & 0 \le |\omega| \le \frac{(1-\alpha)\pi}{T} \\ \frac{T}{2} \left( 1 - \sin\left[\frac{T}{2\alpha}(|\omega| - \frac{\pi}{T})\right] \right) & \frac{(1-\alpha)\pi}{T} \le |\omega| \le \frac{(1+\alpha)\pi}{T} \\ 0 & |\omega| > \frac{(1+\alpha)\pi}{T} \end{cases}$$
(2.5)

 $G(\omega)$  and  $\tilde{g}(t)$  for  $\alpha = 0, 0.3, 0.6, 1.0$  are shown in Figures 2.2 and 2.3. It is easily seen that these frequency responses  $\tilde{G}(\omega)$  satisfy Nyquist's criterion, and thus there is no ISI. In practice, the effect of ISI can be seen from a trace of the received signal on an oscilloscope with its time base synchronized to the symbol clock. For a two-level PAM system, if the channel satisfies the zero ISI condition, there are only two distinct levels at the sampling instant.

Although the transmitter and receiver are designed so that Nyquist's criterion is satisfied, in practice, the channel distorts the signals so that actually the criterion is not satisfied and ISI results. As a result, equalizers, which are designed to deal with ISI, are used [17]. The objective of an equalizer is to reduce the effects of ISI on the process of data recovery from the received signal.

Equalizers which use delays and tap-gain multipliers, and operate in the timedomain are known as discrete-time filters. In these, current and past received signals (and maybe past receiver decisions) are weighted by different tap-gains, and used to reduce the ISI at a particular time instant. There are two categories of discretetime equalizers, namely linear transversal equalizers and decision-feedback equalizers (DFEs). In linear transversal equalizers, current and past values of the received signal are linearly weighted by the equalizer taps and summed to produce an output. These equalizers are usually implemented with a finite number of taps for physical reasons, i.e. as a finite impulse response (FIR) filter. As a result, they cannot remove all ISI. In addition, a linear equalizer introduces gains at those frequencies where the folded channel has loss and this gain amplifies noise at those frequencies. Thus, the noise power at the equalizer output is larger than if the linear equalizer was not present, i.e. noise is enhanced by the linear equalizer. Nevertheless, linear equalizers are used in practice since they are good approximations to the ideal filter for a sufficient number of FIR filter taps and can be used in an adaptive mode. DFEs are recursive nonlinear equalizers that make use of past receiver decisions and are comprised of a forward



Figure 2.2:  $\tilde{G}(\omega)$  which satisfy Nyquist criterion



Figure 2.3:  $\tilde{g}(t)$  which satisfy Nyquist criterion

and feedback filter. The forward filter is similar to a linear transversal filter. Its function is to eliminate precursor ISI (samples of the pulse response before the main lobe) while the function of the feedback filter is to cancel the postcursor ISI (samples of the pulse response after the main lobe), see Figure 2.3. In addition, DFEs do not enhance noise as much as linear equalizers and are less sensitive to sampling phase errors. However, DFEs suffer from feedback error propagation. Therefore, they are more difficult to use in adaptive mode due to this lack of guaranteed stability.

This work considers linear equalization for systems that employ differential detection. This subject has been given consideration in the literature [15], [18]-[20]. A linear equalizer following a differential detector as in [18], has the difficult task of equalizing a nonlinear channel due to the quadratic nature of the channel dependent terms at the differential detector output. As a result, a linear equalizer cannot effectively equalize the channel, and non-linear equalization techniques should be considered. Therefore, a linear equalizer should precede the differential detector as in [15], since it has to equalize a linear channel. In [19], a scheme for adaptive equalization of incoherently demodulated signals was presented. In the scheme, a linear equalizer, placed after an envelope detector, was used to make an estimate of the ISI due to multipath fading and acted as an ISI canceller (i.s.i.c). In addition, differential phase estimation and phase tracking estimation were both used in the receiver structure. Also, the equalizer structure had complex tap-gains and real input values, instead of the usual complex tap gains and complex input values, which reduced the system complexity by fifty percent. However, in this scheme, the linear equalizer has the difficult task of coping with the nonlinearity introduced by the envelope detector. Adaptive equalization for differential coherent reception in the presence of channel distortion was also studied in [20]. A linear equalizer, with seven taps, was placed before a differential detector and differential data encoding was performed by multiplying the previously transmitted data symbol by the current data symbol. Simulations were done at high SNR for BPSK and QPSK. Similar rates of convergence were shown for a coherent receiver and the differential detection receiver. However, the MSE obtained for the differential case was about 3 dB larger than that obtained in the coherent case. We intend to solve this problem by using the improved differentially coherent detection technique of [2].

In [2], an improved differentially coherent detection receiver was introduced for an ISI-free additive white Gaussian noise channel. The main advantage of this differentially coherent detection technique is its negligible degradation with respect to coherent detection. With ISI, there is need for an equalizer as well. By placing a linear equalizer before differentially coherent detection, the effects of the ISI can be reduced and detection is performed on an almost ISI-free signal. Furthermore, equalization is performed without the need for carrier phase tracking, improving the robustness of the system to carrier phase noise, and carrier phase hits.

#### 2.2 Baseband System Model

The baseband model (complex envelope) for the system considered in this work is shown in Figure 2.4. In this work, continuous-time signals use () brackets and discrete-time signals [] rectangular brackets. Figure 2.4 will now be briefly described: The system is composed of three conceptual parts: transmitter, channel and receiver.

#### 2.2.1 Transmitter

The transmitter model consists of a differential phase encoder followed by a transmitter filter  $\tilde{g}_T(t)$ . Let us consider two dimensional modulated data signals specified by the complex envelope (CE) notation. The CE of the transmitted signal is given by

$$\tilde{s}(t) = \sum_{k=-\infty}^{\infty} b[k] e^{j\phi[k]} \tilde{g}_T(t-kT)$$
(2.6)



Figure 2.4: Baseband System Model

where  $b[k]e^{j\phi[k]}$  are the amplitude and differentially phase-encoded data transmitted at time instant kT and T is the duration of a symbol interval.

#### **Amplitude and Differential Phase Modulation**

Symmetric signal constellations e.g. PSK, QAM, V29, are commonly used for twodimensional modulation. In this work, the symmetric constellations shown in Figure 2.5 are used and each constellation point is specified by an amplitude b and phase  $\varphi$ . In our scheme, the transmitted phase data is differentially encoded so that phase differences and not absolute phase values convey information. The encoded phase  $\phi[n]$  is given by

$$\phi[n] = \phi[n-1] \oplus \varphi[n] \tag{2.7}$$

where  $\oplus$  means phase addition modulo  $2\pi$ . Therefore, the transmitted amplitude and differential phase encoded information symbols are  $b[n]e^{j\phi[n]}$  where  $b[n]e^{j\phi[n]}$  (=  $a[n] = a_r[n] + ja_i[n]$ ) are the actual data symbols and  $a_r[n]$  and  $a_i[n]$  are the real and imaginary components of the actual data respectively.

The average power  $E[b^2[n]]$  of each constellation is normalized to unity. Therefore, all points in a MPSK constellation will have unit amplitude with each point k having a phase of  $\frac{2\pi k}{M}$  where  $k = 1, \ldots, M$ . In a 4PSK system, b[n] = 1and  $\phi[n]$  assumes values from the set of  $(0, \pm \frac{\pi}{2}, \pi)$ . In addition, the minimum Euclidean distance  $d_{min}$  for this constellation is  $\sqrt{2}$ . For 8PSK,  $\phi[n]$  assumes values from  $(0, \pm \frac{\pi}{4}, \pm \frac{\pi}{2}, \pm \frac{3\pi}{4}, \pi)$  and the minimum distance is 0.7654.

For the 16QAM system,  $a_r[n]$  and  $a_i[n]$  are first chosen independently from the set  $[\pm 1, \pm 3]$ . The average signal power is normalized to one and the signal points are rescaled accordingly. Therefore, b[n] assumes values from  $(\frac{1}{\sqrt{5}}, 1, \frac{3}{\sqrt{5}})$  and  $\varphi[n]$ (and not  $\phi[n]$ ) from the set of  $(0, \pm 0.1\pi, \pm 0.25\pi, \pm 0.4\pi, \pm 0.6\pi, \pm 0.75\pi, \pm 0.9\pi, \pi)$ depending on which signal point is transmitted. In addition, the minimum distance between any two signal points is equal to 0.6325.



Figure 2.5: Symmetric Two-Dimensional Signal Constellations

The 8V29 constellation consists of two sets of QPSK signals on different circles where the outer circle has a radius  $\frac{3}{\sqrt{2}}$  times that of the inner radius. Also, the two QPSK constellations are out of phase by  $\frac{\pi}{4}$ . Thus, b[n] assumes values from the set of  $(\frac{2}{\sqrt{11}}, \frac{3\sqrt{2}}{\sqrt{11}})$  and  $\phi[n]$  from  $(0, \pm \frac{\pi}{4}, \pm \frac{\pi}{2}, \pm \frac{3\pi}{4}, \pi)$ . In addition, its minimum distance is equal to 0.8528.

The 16V29 constellation consists of four sets of QPSK signals on different circles where the second circle has a radius  $\frac{3}{\sqrt{2}}$  times that of the inner radius, the third circle has a radius  $\sqrt{2}$  times that the second and the fourth is  $\frac{5}{3\sqrt{2}}$  times that of the third. Also, QPSK constellations on odd circles are out of phase with respect to QPSK constellations on the even circles by  $\frac{\pi}{4}$ . Thus, b[n] assumes values from the set of  $(\frac{2}{3\sqrt{3}}, \frac{\sqrt{2}}{\sqrt{3}}, \frac{2}{\sqrt{3}}, \frac{5\sqrt{2}}{3\sqrt{3}})$  and  $\phi[n]$  from  $(0, \pm \frac{\pi}{4}, \pm \frac{\pi}{2}, \pm \frac{3\pi}{4}, \pi)$ . Finally, its minimum

distance is equal to 0.5443.

#### **Transmitter Filter**

The transmitter filter is a pulse shaping filter with a real impulse response  $\tilde{g}_T(t)$ . The desired overall impulse response  $\tilde{g}(t) (= \tilde{g}_T(t) * \tilde{g}_C(t) * \tilde{g}_R(t)$  where \* denotes convolution.) is a Nyquist raised-cosine response with roll-off factor  $\alpha$ , assuming  $\tilde{g}_C(t) = \delta(t)$ . Also, the transfer function of the desired Nyquist raised-cosine response is divided equally between the transmitter and the receiver filters. Thus, the transmitter filter is designed so that its transfer function  $\tilde{G}_T(\omega)$  is equal to  $\sqrt{\tilde{G}(\omega)}$  where  $\tilde{G}(\omega)$  is the transfer function of the desired Nyquist response  $\tilde{g}(t)$ . In our model, the roll-off factor  $\alpha$  is set to zero so that the raised-cosine Nyquist response has zero excess-bandwidth. Therefore, the transmitter's impulse response  $\tilde{g}_T(t)$  can be expressed as:

$$\tilde{g}_T(t) = \frac{\sin(\pi \frac{t}{T})}{(\pi \frac{t}{T})}$$
(2.8)

and the transfer function  $\tilde{G}_{T}(\omega)$  is given by

$$\tilde{G}_{T}(\omega) = \begin{cases} T & |f| \leq \frac{1}{2T} \\ 0 & |f| > \frac{1}{2T} \end{cases}$$
(2.9)

#### 2.2.2 Channel

The channel response is represented by the complex impulse response  $\tilde{g}_C(t)$  and additive white Gaussian noise  $\tilde{n}(t)$ . A multipath channel model is used. Thus, the complex impulse response  $\tilde{g}_C(t)$  can be expressed as

$$\tilde{g}_{C}(t) = \sum_{i=1}^{N_{p}} \rho[i] e^{j\theta[i]} \delta(t - \tau[i])$$
(2.10)

where  $N_p$  is the number of paths in the channel,  $\rho[i]$  is the amplitude attenuation in path i,  $\theta[i]$  is the phase-shift in path i and  $\tau[i]$  is the relative signal delay due to path *i*. Consequently, the receiver input,  $\tilde{r}(t)$  can be expressed as

$$\tilde{r}(t) = \tilde{s}(t) * \tilde{g}_{\mathcal{C}}(t) + \tilde{n}(t)$$
(2.11)

where  $\tilde{s}(t)$  is the transmitted signal,  $\tilde{g}_{C}(t)$  is the channel impulse response and  $\tilde{n}(t)$  is additive white Gaussian noise with zero-mean and  $N_0$  [Watt/Hz] power spectral density of the real and imaginary component.

#### 2.2.3 Receiver

The baseband equivalent receiver consists of a filter with impulse response  $\tilde{g}_{R}(t)$  followed by a sampler. The sampler is followed by a linear equalizer and then by the decision-feedback differential coherent detection structure of [2].

#### **Receiver Filter**

As previously stated, the transmitter and receiver filters are designed so that the overall response in an ideal channel is a Nyquist raised-cosine response. In addition, the desired Nyquist transfer function is divided equally between the two filters, which gives an optimal receiver structure for an ISI-free channel. Thus, the receiver filter has transfer function  $\tilde{G}_R(\omega)$  which is given by

$$\tilde{G}_{R}(\omega) = \tilde{G}_{T}(\omega) = \sqrt{\tilde{G}(\omega)}$$
 (2.12)

where  $\tilde{G}_T(\omega)$  is the transfer function of the transmitter filter impulse response, which is given in (2.9) and  $\tilde{G}(\omega)$  is the transfer function of the desired overall response. Using (2.11), the receiver filter output  $\tilde{y}(t)$  is given by

$$\tilde{y}(t) = \{\tilde{s}(t) * \tilde{g}_{\mathcal{C}}(t) + \tilde{n}(t)\} * \tilde{g}_{\mathcal{R}}(t)$$
(2.13)

where  $\tilde{s}(t)$  is the transmitted signal,  $\tilde{g}_{C}(t)$  is the channel impulse response,  $\tilde{n}(t)$  is the channel additive white Gaussian noise and  $\tilde{g}_{R}(t)$  is the receiver filter impulse response.

Thus, the receiver filter output can also be expressed as

$$\tilde{y}(t) = \sum_{k=-\infty}^{\infty} b[k] e^{j\phi[k]} \tilde{g}(t-kT) + \tilde{n}_{R}(t)$$
(2.14)

where

$$\tilde{g}(t) = \tilde{g}_T(t) * \tilde{g}_C(t) * \tilde{g}_R(t)$$

and

$$\tilde{n}_{R}(t) = \int_{-\infty}^{\infty} \tilde{n}(t-\tau)\tilde{g}_{R}(\tau)d\tau$$

Therefore, the noise  $\tilde{n}_{R}(t)$  has zero-mean and power spectrum density

$$P(\omega) = 2N_0 |\tilde{G}_R(\omega)|^2$$
(2.15)

where  $\tilde{G}_{R}(\omega)$  denotes the Fourier transform of  $\tilde{g}_{R}(t)$ . Sampling the received signal  $\tilde{y}(t)$  at t = nT, the discrete-time output y[n] can be expressed as:

$$y[n] = \sum_{k=-\infty}^{\infty} b[k] e^{j\phi[k]} g[n-k] + n_R[n]$$
(2.16)

where  $g[n-k] = \tilde{g}([n-k]T)$ ,  $n_R[n] = \tilde{n}_R(nT)$  and  $b[k]e^{j\phi[k]}$  are the amplitude and differentially phase-encoded data transmitted at time instant kT.

#### Linear Equalizer

The linear equalizer has 2N+1 complex taps and equalizes both in-phase and quadrature components using its real and imaginary taps. The input to the linear equalizer is given in (2.16). The adaptive digital equalizer has complex coefficients  $c_k[n]$ :  $k = -N, \ldots, 0, \ldots, N$  where  $c_0[n]$  is the reference tap and [n] corresponds to a particular symbol interval or iteration. Thus, the equalizer output z[n] is given by:

$$z[n] = \sum_{k=-N}^{N} c_{k}[n]y[n-k]$$
 (2.17)

There are many criteria for obtaining the optimum linear equalizer coefficients for a known channel. The peak distortion criterion would have been sufficient if only the ISI is to be minimized [21]. However, the noise must be taken into account. Therefore, the Mean Square Error(MSE) criterion is used.

For an unknown or time-varying channel, the equalizer must adapt itself. The speed and stability of convergence are important factors which must be considered in choosing an adaptive algorithm. In fact, many different adaptive algorithms exist and a survey on adaptive equalization can be found in [22]. One adaptive algorithm is the Least-Mean-Squares (LMS) gradient algorithm, which was proposed in [14] and has been extensively used in the last few decades. In this work, the LMS algorithm is employed because of its simplicity and robustness and is the subject of Chapter 4. Finally, there has been recent work on faster-converging algorithms [23]-[25], and these algorithms are briefly discussed in Chapter 4.

#### **Decision-Feedback Differentially Coherent Detection**

We use an improved differentially coherent detection structure, introduced in [2] which can reduce the SNR degradation with respect to coherent detection. The principles on which this detection strategy rely on will now be discussed.

One way of interpreting a differentially encoded scheme is in terms of phase references. Differential phase encoding preprocesses the signal such that the required phase reference for estimating the information is carried by the previous symbol. Therefore, in differentially coherent detection, there is no need to establish an absolute phase reference, since the previous symbol phase is used for that. This simplifies the receiver structure when compared to coherent detection which requires carrier phase tracking. However, this is achieved at the expense of a loss of about 3 dB in performance relative to coherent MPSK(M>2). This is because in a differentially coherent (DC) scheme, the phase reference is impaired by channel noise in the same way as the information phase. Therefore, in a DC scheme, detection is performed with a noisy phase reference, and when compared to ideal coherent detection, where the phase reference is noise-free, it gives a degradation in performance. Quantitatively, in a DC scheme, the SNR of the reference signal is the same as the SNR of the information signal. In a coherent scheme, the SNR of the reference signal is infinite (ideal coherent case) and the SNR of the information signal is finite. Thus, the DC detection technique can be generalized so that the reference signal is extracted from a number of past symbols which results in smoothing the channel noise. Using this method, the SNR of the reference signal is increased and the performance should approach that of a coherent scheme. This is the approach used in [2].

The differentially coherent detection structure generates a reference phase by summing the aligned past L equalizer outputs  $z[n - L], \ldots, z[n - 1]$ . Each of the previous L equalizer outputs, except the most previous one, i.e. z[n - 1], has its phase incremented by the sum of the phase decisions  $\varphi's$  of the signals between it and z[n - 1]. Therefore, the aligned equalizer outputs z'[n - i]  $i = 2, \ldots, L$  are given by

$$z'[n-i] = z[n-i] \exp\left[j\sum_{k=1}^{i-1}\varphi[n-k]\right]$$
(2.18)

Summing the z'[n-i], i = 1, ..., L where z'[n-1] = z[n-1] gives

$$v[n] = |v[n]|e^{j\beta[n]} = \sum_{i=1}^{L} z'[n-i] = \sum_{i=1}^{L} z[n-i] \exp\left[j\sum_{k=1}^{i-1} \varphi[n-k]\right]$$
(2.19)

The result of this coherent summation of the equalizer outputs, v[n], has a larger SNR due to the smoothing of the noise and as a result, its phase  $\hat{\beta}[n]$  is a better estimate of the exact phase reference  $\phi[n-1]$ . The reference phase estimate  $\hat{\beta}[n]$  is then subtracted from the phase of the equalizer output z[n]. Thus, the decision variable presented to the threshold detector is  $z[n]e^{-j\hat{\beta}[n]}$ . The threshold detector generates an output decision symbol  $\hat{b}e^{j\phi}$  which minimizes the squared error  $|z[n]e^{-j\hat{\beta}[n]} - be^{j\phi}|^2$ . The error  $\epsilon[n]$  is then used to adapt the equalizer coefficients.

The reference phase estimation process derived above was analyzed for an additive white Gaussian noise channel in [2] for MPSK. In the alignment of the vectors, actual information phases  $\varphi[n-k]_{k=1}^{L-1}$  are used. In practice, the receiver

operates in a decision-feedback mode (i.e.  $\varphi$ 's used in the alignment process would be the  $\hat{\varphi}$  decisions on previous phases). To simplify the analysis, the feedback decisions are assumed error-free. The effect of errors in the feedback decisions would be to reduce momentarily the SNR of the reference signal which obviously depends on L. For small L, a decision-feedback error is more noticeable. However, the persistence time of this effect is only L symbols and is thus short. For L=1, this is just the double error effect in DC receivers. For large L, a decision-feedback error is not very noticeable since the SNR reduction in the reference signal is small. However, the effect lasts for L symbols.

### 2.3 Comparison with Equalization and Coherent Detection

The advantages of our "differential" receiver, which combines an improved differentially coherent detection scheme and linear equalization, over conventional "coherent" receivers, which combine coherent detection and equalization, will now be discussed.

The first advantage of the differential receiver is that it can be used in fading multipath channels where carrier phase tracking is difficult. This is because the proposed differential receiver avoids carrier phase tracking with little performance degradation. If a coherent receiver were employed, carrier phase tracking would be quite complicated since carrier phase recovery is very difficult in these channels and since there is coupling between the phase estimation and equalization which affects the system performance. Therefore, the improved differentially coherent detection scheme is very attractive for fading multipath channels.

The second advantage of the differential receiver is that it can be used in burst communication. In burst communication, data is usually transmitted in short bursts, i.e. over a very short time period. As a result, coherent receivers cannot be used since there is not enough data for carrier phase tracking. The proposed differential receiver is ideal for this situation since it does not track absolute carrier phases and can adapt very quickly to bursts of data.

The third advantage is that the differential receiver employs baseband equalization. Baseband equalization is preferred for many technological reasons and can be used to compensate for asymmetrical baseband impairments [26]. However, for coherent receivers, it introduces a delay in decision-oriented carrier phase estimation loops, which causes inaccurate detection. As a result, passband equalization (which is more difficult to implement digitally) is usually employed since it allows coherent receivers to deal with carrier phase tracking more easily. For the differential receiver, no carrier phase tracking is necessary and therefore baseband equalization (which can be implemented more easily in a digital fashion) can always be used without any of the disadvantages associated with coherent receivers.

Finally, the proposed differential receiver avoids phase ambiguities due to symmetric signal constellations since it assumes that phase differences (and not absolute phases as coherent receivers with decision-directed phase tracking assume) convey information.

### Chapter 3

### Equalization for Known Channels

This chapter analyses the equalized decision-feedback differentially coherent detection technique of Chapter 2, using the MSE criterion for channels whose characteristics are known beforehand. Section 3.1 derives the MMSE and optimum equalizer coefficients in terms of the auto-correlation matrix A and the cross-correlation column vector  $\underline{\hat{B}}$ . Section 3.2 expresses these two quantities in terms of the channel characteristics, assuming perfect reference phase estimation. Section 3.3 analyzes reference phase estimation errors and their effects on MMSE calculations. Section 3.4 presents numerical results. Finally, Section 3.5 concludes the chapter by discussing the MMSE numerical results.

#### 3.1 MMSE Analysis

In this section, the MSE criterion is used to derive the optimum equalizer coefficients and the minimum MSE (MMSE) for known channels. All quantities involved in the analysis are shown in Figure 2.4.

The actual data symbols  $b[n]e^{j\varphi[n]}$  are assumed to be statistically independent and equiprobable. In addition, the average signal power of each constellation is

normalized to one. Thus,

$$E\left[b^{2}[n]\right] = 1 \tag{3.1}$$

The optimum equalizer coefficients will now be derived using the MSE criterion. The equalizer coefficients are optimum if they minimize the MSE :

$$E|\epsilon[n]|^2$$

where  $\epsilon[n]$  is the error between the differentially detected equalized output and the desired data symbol. It can be expressed as

$$\epsilon[n] = z[n]e^{-j\hat{\beta}[n]} - \underbrace{b[n]e^{j\varphi[n]}}_{desired \ signal}$$
(3.2)

where  $\hat{\beta}[n]$  is the reference phase estimate, i.e. phase estimate of  $\phi[n-1]$ . Thus,

$$E|\epsilon[n]|^{2} = E\left|z[n]e^{-j\hat{\beta}[n]} - b[n]e^{j\varphi[n]}\right|^{2}$$
(3.3)

Now if  $\underline{c}[n] = [c_{-N}[n], \dots, c_0[n], \dots, c_N[n]]^T$  represents the (2N+1) equalizer coefficients at the *n*-th symbol interval and  $\underline{y}^T[n] = [y[n-N], \dots, y[0], \dots, y[n+N]]$ , then (2.17) becomes

$$\boldsymbol{z}[\boldsymbol{n}] = \underline{\boldsymbol{c}}^{\boldsymbol{T}}[\boldsymbol{n}] \; \underline{\boldsymbol{y}}[\boldsymbol{n}] \tag{3.4}$$

Substituting (3.4) into (3.3), we get

$$E|\epsilon[n]|^{2} = E\left|\underline{c}^{T}[n]\underline{y}[n]e^{-j\hat{\beta}[n]} - b[n]e^{j\varphi[n]}\right|^{2}$$
(3.5)

After some manipulation,

$$E|\epsilon[n]|^{2} = \underline{c}^{*T}[n]A\underline{c}[n] - 2Re\left[\underline{c}^{*T}[n]\underline{\hat{B}}\right] + E\left[b^{2}[n]\right]$$
(3.6)

where

$$A = E\left[\underline{y}^{*}[n] \, \underline{y}^{T}[n]\right]$$
(3.7)

and

$$\underline{\hat{B}} = E\left[b[n]e^{j\varphi[n]}\underline{y}^{*}[n]e^{j\hat{\beta}[n]}\right]$$
(3.8)

Thus, it is easily seen that A is the auto-correlation matrix of y[n] and  $\underline{\hat{B}}$  is the cross-correlation matrix between the received data y[n] (phase-shifted by  $\hat{\beta}[n]$ ) and the transmitted data symbols  $b[n]e^{j\phi[n]}$ . The MSE can be minimized by differentiating with respect to  $\underline{c}[n]$  and equating to zero. Therefore

$$\frac{\partial E[\epsilon[n]]^2}{\partial \underline{c}[n]} = 2A\underline{c}[n] - 2\underline{\hat{B}} = 0$$
(3.9)

and the optimum solution is

$$\underline{c_{opt}}[n] = A^{-1}\underline{\hat{B}} \tag{3.10}$$

Now, using (3.1) and (3.10) in (3.6), the MMSE  $\xi_{min}$  can be expressed as

$$\xi_{\min} = 1 - \underline{\hat{B}}^{T^*} A^{-1} \underline{\hat{B}}$$
(3.11)

#### 3.2 MMSE with Perfect Reference Phase

From the previous section, it is seen that  $\hat{\underline{B}}$  depends on the reference phase estimate  $\hat{\beta}[n]$  which is related to the exact reference phase  $\phi[n-1]$  via:

$$\hat{\beta}[n] = \phi[n-1] + \eta[n]$$
 (3.12)

where  $\eta[n]$  is the error of this estimator. The random variable  $\eta[n]$  depends on an ensemble of samples z[k],  $k \leq n-1$ , and thus, it is almost uncorrelated with any single sample y[n-k],  $-N \leq k \leq N$ . Using this assumption and substituting (3.12) in (3.8),  $\hat{B}$  can be expressed as:

$$\widehat{\underline{B}} = E\left[b[n]e^{j\varphi[n]}\underline{y}^{*}[n]e^{j\phi(n-1)}\right]E\left[e^{j\eta[n]}\right]$$
(3.13)

$$\widehat{\underline{B}} = \underbrace{E\left[b[n]e^{j\phi[n]}\underline{y}^{*}[n]\right]}_{\underline{B}} E\left[e^{j\eta[n]}\right]$$
(3.14)

$$\underline{\widehat{B}} = \underline{B} \cdot E\left[e^{j\eta[n]}\right]$$
(3.15)

where <u>B</u> is the cross-correlation vector with errorless reference phase estimation. For the moment, perfect reference phase estimation will be assumed (i.e.  $\eta[n]=0$  and <u> $\hat{B}$ </u>
= <u>B</u>). The matrix A and the column vector <u>B</u> will now be simplified in terms of the overall impulse response and the SNR. From (3.7),

$$A = E\left[\underline{y}^*[n]\underline{y}^T[n]\right]$$

where

$$\underline{y}^{T}[n] = [y[n-N], \dots, y[n], \dots, y[n+N]]$$

and y[n] is defined in (2.16). Thus, for  $i, j = -N, \ldots, 0, \ldots, N$ ,

$$\begin{aligned} A_{ij} &= E\left[y^{*}[n+i]y[n+j]\right] \\ &= E\left[\left\{\sum_{k=-\infty}^{\infty} b[n+i-k]e^{-j\phi[n+i-k]}g^{*}[k] + n_{R}^{*}[n+i]\right\} \right] \\ &\quad \times \left\{\sum_{l=-\infty}^{\infty} b[n+j-l]e^{j\phi[n+j-l]}g[l] + n_{R}[n+j]\right\}\right] \\ &= E\left[\sum_{k=-\infty}^{\infty} \sum_{l=-\infty}^{\infty} b[n+i-k]b[n+j-l]e^{-j\phi[n+i-k]}e^{j\phi[n+j-l]}g^{*}[k]g[l]\right] \\ &+ 2\Re\left\{E\left[\sum_{k=-\infty}^{\infty} b[n+i-k]e^{-j\phi[n+i-k]}g^{*}[k]n_{R}[n+j]\right]\right\} \\ &\quad + E\left[n_{R}^{*}[n+i]n_{R}[n+j]\right]\right.\end{aligned}$$

$$= (1) + (2) + (3)$$

$$(1) = \sum_{k=-\infty}^{\infty} \sum_{l=-\infty}^{\infty} g^{*}[k]g[l] \underbrace{E\left[b[n+i-k]b[n+j-l]e^{j\{\phi[n+j-l]-\phi[n+i-k]\}}\right]}_{(4)}$$

For  $i - k \neq j - l$ ,

$$(4) = E \left[ b[n+i-k] \ b[n+j-l] \ e^{j\{\varphi[n+j-l]+\dots+\varphi[n+i-k+1]\}} \right] \\ = E \left[ b[n+i-k] \ b[n+j-l] \right] E \left[ e^{j\{\varphi[n+j-l]+\dots+\varphi[n+i-k+1]\}} \right] \\ = E \left[ b[n+i-k] \ b[n+j-l] \right] \underbrace{E \left[ e^{j\varphi[n+j-l]} \right]}_{0} \cdots \underbrace{E \left[ e^{j\varphi[n+i-k+1]} \right]}_{0} \\ = 0$$

since the  $\varphi$ 's are statistically independent and  $E[e^{j\varphi}] = 0$  for symmetrical constellations. Now, for i - k = j - l,

$$(4) = E\left[b^{2}[n+i-k]\right]$$
$$= 1$$

Therefore,

.

$$E\left[b[n+i-k]b[n+j-l]e^{j\left[\phi[n+j-l]-\phi[n+i-k]\right]}\right] = \delta_{i-k,j-l}$$
(3.16)  
where  $\delta_{ij} = \begin{cases} 1 & i=j\\ 0 & i\neq j \end{cases}$ . Thus, using (3.16),  
$$(1) = \sum_{k=-\infty}^{\infty} g^{*}[k] \sum_{l=-\infty}^{\infty} g[l]\delta_{i-k,j-l}$$
$$= \sum_{k=-\infty}^{\infty} g^{*}[k] \sum_{l=-\infty}^{\infty} g[l]\delta_{l,k-i+j}$$
$$= \sum_{k=-\infty}^{\infty} g^{*}[k] g[k-i+j]$$
$$(2) = 2\Re\left\{\sum_{k=-\infty}^{\infty} g^{*}[k] E\left[b[n+i-k]e^{-j\phi[n+i-k]}n_{R}[n+j]\right]\right\}$$
$$= 2\Re\left\{\sum_{k=-\infty}^{\infty} g^{*}[k] E\left[b[n+i-k]e^{-j\phi[n+i-k]}\right] \underbrace{E\left[n_{R}[n+j]\right]}_{0}\right\}$$
$$= 0$$

where the noise  $n_R$  and data  $be^{j\varphi}$  are assumed uncorrelated and  $\tilde{n}_R(t)$  is a zero-mean process.

$$(3) = E\left[\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \tilde{n}^{*}(\tau) \,\tilde{g}_{R}^{*}([n+i]T-\tau) \,\tilde{n}(\tau') \,\tilde{g}_{R}([n+j]T-\tau') \,d\tau d\tau'\right]$$
  
$$= \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \underbrace{E\left[\tilde{n}^{*}(\tau) \,\tilde{n}(\tau')\right]}_{2N_{0}\delta(\tau-\tau')} \,\tilde{g}_{R}^{*}\left([n+i]T-\tau\right) \,\tilde{g}_{R}\left([n+j]T-\tau'\right) d\tau d\tau'$$
  
$$= 2N_{0} \int_{-\infty}^{\infty} \tilde{g}_{R}^{*}\left([n+i]T-\tau\right) \tilde{g}_{R}\left([n+j]T-\tau\right) d\tau$$
  
$$= 2N_{0} \delta_{ij}$$

since  $\tilde{n}(t)$  is white and  $\tilde{g}_{R}(t) * \tilde{g}_{R}(t)$  satisfies Nyquist's first criterion. Therefore, for  $i, j = -N, \ldots, 0, \ldots, N$ .

$$A_{ij} = \sum_{k=-\infty}^{\infty} g^{*}[k] g[k-i+j] + 2N_{0}\delta_{ij}$$
(3.17)

The matrix A is Hermitian and positive semi-definite. Now, from (3.14),

$$\underline{B} = E\left[b[n]e^{j\phi[n]}\underline{y}^*[n]\right]$$

where

$$\underline{B}^{T} = [B[-N], \dots, B[0], \dots, B[N]]$$
  
$$\underline{y}^{T}[n] = [y[n-N], \dots, y[n], \dots, y[n+N]]$$

Thus, for i = -N, ..., 0, ..., N,

$$B[i] = E\left[b[n]e^{j\phi[n]}y^{*}[n+i]\right]$$
  
=  $E\left[b[n]e^{j\phi[n]}\left\{\sum_{k=-\infty}^{\infty} \left[b[n+i-k]e^{-j\phi[n+i-k]}g^{*}[k]\right] + n_{R}^{*}[n+i]\right\}\right\}\right]$   
=  $E\left[\sum_{k=-\infty}^{\infty} b[n]b[n+i-k]e^{j\{\phi[n]-\phi[n+i-k]\}}g[k]\right] + E\left[b[n]e^{j\phi[n]}\right]\underbrace{E\left[n_{R}^{*}[n+i]\right]}_{0}$ 

The summation and expectation operators can be interchanged since they are linear. Therefore,

$$B[i] = \sum_{k=-\infty}^{\infty} g[k] \underbrace{E\left[b[n] \ b[n+i-k] \ e^{j\{\phi[n]-\phi[n+i-k]\}}\right]}_{\delta_{0,i-k}}$$
$$= \sum_{k=-\infty}^{\infty} g[k] \ \delta_{ik}$$
$$B[i] = g[i]$$
(3.18)

using (3.16). Therefore, the errorless column vector  $\underline{B}$  is simply a truncated overall impulse response vector, i.e.  $\underline{B} = [g[-N], \dots, g[0], \dots, g[N]]$ .

### **3.3 Reference Phase Error Analysis**

In the previous section, perfect reference phase estimation was assumed. However, in practice, phase estimation errors will occur. In our analysis, perfect receiver decisions are assumed, and estimation errors are due mainly to channel noise and ISI.

From, Section 3.2, only  $\underline{\hat{B}}$  depends on  $\eta[n]$  via (3.15). Therefore, the dependence of  $\underline{\hat{B}}$  (and the MMSE) on the reference phase error  $\eta[n]$  defined in (3.12) will now be found by analyzing  $E\left[e^{j\eta[n]}\right]$ . From (2.19),

$$|v[n]| e^{j\hat{\beta}[n]} = \sum_{i=1}^{L} z[n-i] \exp\left[j \sum_{k=1}^{i-1} \varphi[n-k]\right]$$
$$= \sum_{i=1}^{L} z[n-i] \exp[j\{\phi[n-1] - \phi[n-i]\}]$$
(3.19)

Also, the past equalizer outputs can be expressed by :

$$z[n-i] = b[n-i] e^{j\phi[n-i]} + \varepsilon[n-i]$$
(3.20)

where  $\varepsilon[n-i]$  is the equalization error. From [13], for high SNR and with  $E[b^2[n]] = 1$ ,

$$E\left[\varepsilon[n-i]\right] = 0 \tag{3.21}$$

$$E|\varepsilon[n-i]|^{2} = N_{o}T \int_{-\frac{1}{2T}}^{\frac{1}{2T}} \frac{df}{\frac{1}{T}\sum_{m=-\infty}^{\infty} \left|\tilde{G}_{C}(f-\frac{m}{T})\right|^{2} + N_{o}}$$
(3.22)

$$\simeq N_{o}T \int_{-\frac{1}{2T}}^{\frac{1}{2T}} \frac{df}{\frac{1}{T} \sum_{m=-\infty}^{\infty} \left| \tilde{G}_{C}(f - \frac{m}{T}) \right|^{2}}$$
(3.23)

Substituting (3.20) into (3.19), we get

$$|v[n]|e^{j\hat{\beta}[n]} = \left\{ \sum_{i=1}^{L} b[n-i] + \sum_{i=1}^{L} \varepsilon[n-i]e^{-j\phi[n-i]} \right\} e^{j\phi[n-1]}$$
(3.24)

$$= |v[n]| e^{j\{\phi[n-1]+\eta[n]\}}$$
(3.25)

where

$$|v[n]|e^{j\eta[n]} = \sum_{i=1}^{L} b[n-i] + \sum_{i=1}^{L} \varepsilon[n-i]e^{-j\phi[n-i]}$$
(3.26)

and  $\eta[n]$  is the phase estimation error. For  $\eta[n] \ll 1$  and  $E[\eta[n]] = 0$ ,

$$E\left[e^{j\eta[n]}\right] \simeq 1 - \frac{1}{2}E\left[\eta^2[n]\right]$$
(3.27)

From (3.26), it is seen that  $\eta[n]$  is the phase error of a (real) phasor  $\sum_{i=1}^{L} b[n-i]$ perturbed by noise  $\sum_{i=1}^{L} \varepsilon[n-i]e^{-j\phi[n-i]}$ , and thus the results from [2] can be used. Thus, we fix  $b[n-1], \ldots, b[n-L]$  and calculate the *conditional* variance of  $\eta[n]$ , i.e.  $E[\eta^2[n] \mid b[n-1], \ldots, b[n-L]]$ . For high SNR and fixed b[n-i],  $i = 1, \ldots, L$ , the asymptotic distribution of  $\eta[n]$  is Tikonov [2] and the conditional probability density function (pdf)  $p_{(\eta[n] \mid b[n-1], \ldots, b[n-L])}(\nu)$  can be expressed as :

$$P(\eta[n] \mid b[n-1],...,b[n-L])(\nu) \simeq \frac{\exp[\Lambda[b[n-1],...,b[n-L]]cos(\nu)]}{2\pi I_0 [\Lambda[b[n-1],...,b[n-L]]]}$$
(3.28)

where  $I_0$  is the modified Bessel function of order zero and  $\Lambda$  is the SNR of the (real) phasor  $\sum_{i=1}^{L} b[n-i]$  perturbed by the noise  $\sum_{i=1}^{L} \varepsilon[n-i]e^{-j\phi[n-i]}$  which can be expressed as :

$$\Lambda [b[n-1], \dots, b[n-L]] = \frac{\left\{ \sum_{i=1}^{L} b[n-i] \right\}^{2}}{E\left[ \left| \sum_{i=1}^{L} \varepsilon[n-i] e^{-j\phi[n-i]} \right|^{2} \right| b[n-1], \dots, b[n-L] \right]}$$
(3.29)

where the numerator is the power of  $\sum_{i=1}^{L} b[n-i]$  and the denominator is the variance of  $\sum_{i=1}^{L} \varepsilon[n-i]e^{-j\phi[n-i]}$  for fixed b[n-i], i = 1, ..., L. Now, the denominator can be expressed as

$$E\left[\left|\sum_{i=1}^{L}\varepsilon[n-i]e^{-j\phi[n-i]}\right|^{2} \mid b[n-1],\ldots,b[n-L]\right]$$
$$= E\left[\left|\sum_{i=1}^{L}\sum_{k=1}^{L}\varepsilon[n-i]\varepsilon^{*}[n-k]e^{-j\{\phi[n-i]-\phi[n-k]\}} \mid b[n-1],\ldots,b[n-L]\right]\right]$$

$$= \sum_{i=1}^{L} \sum_{k=1}^{L} E\left[\varepsilon[n-i]\varepsilon^{*}[n-k] \mid b[n-1], \dots, b[n-L]\right] \times \underbrace{E\left[e^{-j\{\phi[n-i]-\phi[n-k]\}} \mid b[n-1], \dots, b[n-L]\right]}_{=\delta_{ik} \text{ since } E[e^{j\psi} \mid b]=0 \text{ for symmetrical constellations.}}$$
$$= \sum_{i=1}^{L} E\left[|\varepsilon[n-i]|^{2} \mid b[n-1], \dots, b[n-L]\right]$$
(3.30)

where we used the fact that the equalization error  $\varepsilon[n-i]$  is practically uncorrelated with  $e^{j\phi[n-i]}$ . Therefore, substituting (3.30) into (3.29), we get

$$\Lambda [b[n-1], \dots, b[n-L]] = \frac{\left\{ \sum_{i=1}^{L} b[n-i] \right\}^{2}}{\sum_{i=1}^{L} E \left[ |\varepsilon[n-i]|^{2} | b[n-1], \dots, b[n-L] \right]}$$
(3.31)

and

$$E\left[\eta^{2}[n] \mid b[n-1], ., b[n-L]\right] \simeq \frac{1}{\Lambda \left[b[n-1], ..., b[n-L]\right]}$$
(3.32)  
$$= \frac{\sum_{i=1}^{L} E\left[|\varepsilon[n-i]|^{2} \mid b[n-1], .., b[n-L]\right]}{\left\{\sum_{i=1}^{L} b[n-i]\right\}^{2}}$$
(3.33)

Therefore,

$$E\left[\eta^{2}[n]\right] = E\left[\frac{\sum_{i=1}^{L} E\left[|\varepsilon[n-i]|^{2} \mid b[n-1], \dots, b[n-L]\right]}{\left\{\sum_{i=1}^{L} b[n-i]\right\}^{2}}\right]$$
(3.34)

$$\simeq \sum_{i=1}^{L} E|\varepsilon[n-i]|^2 \cdot E\left[\frac{1}{\left\{\sum_{i=1}^{L} b[n-i]\right\}^2}\right]$$
(3.35)

Here we assumed that  $E\left[|\varepsilon[n-i]|^2 \mid b[n-1], \ldots, b[n-L]\right]$  is uncorrelated with  $\left\{\sum_{i=1}^{L} b[n-i]\right\}^2$ . For large L, then  $\left\{\sum_{i=1}^{L} b[n-i]\right\}^2 \simeq L^2 \{E[b]\}^2 \simeq K$ , where K is a constant and thus, it is clear that the assumption is valid. For small L, then  $E[|\varepsilon[n-i]|^2 | b[n-1], \ldots, b[n-L]] \simeq E[|\varepsilon[n-i]|^2]$  since only a small fraction of signal samples which are stored in the equalizer are fixed, and thus the equalization error is almost the same as the one obtained when no signal sample is constrained. Thus, the assumption is valid again. Therefore, with (3.23) the variance of the phase estimation error is given by

$$E\left[\eta^{2}[n]\right] \simeq LN_{o}T \int_{-\frac{1}{2T}}^{\frac{1}{2T}} \frac{df}{\frac{1}{T}\sum_{m=-\infty}^{\infty} \left|\tilde{G}_{C}(f-\frac{m}{T})\right|^{2}} \cdot E\left[\frac{1}{\left\{\sum_{i=1}^{L} b[n-i]\right\}^{2}}\right]$$
(3.36)

Also, from (3.15) and (3.27),

$$\underline{\hat{B}} = \underline{B} \cdot \left\{ 1 - E\left[\eta^2[n]\right] \right\}$$
(3.37)

which shows that

$$|\underline{\hat{B}}| \le |\underline{B}| \tag{3.38}$$

The MMSE

$$\xi_{min} = 1 - \underline{\hat{B}}^{T^*} A^{-1} \underline{\hat{B}}$$
(3.39)

is larger than the one with  $\underline{B}$  (perfect reference phase estimation). The optimum equalizer coefficients are

$$\underline{c_{opt}}[n] = A^{-1}\underline{\hat{B}} \tag{3.40}$$

The optimum equalizer coefficients for a known channel can be computed by finding  $A^{-1}$  first. However, there is another numerical way of finding the optimum equalizer coefficients without inverting the matrix A. This is done by using the MSE Gradient (MSEG) algorithm [13]:

$$\underline{c}[n+1] = \underline{c}[n] - \frac{\lambda}{2} \frac{\partial E|\epsilon[n]|^2}{\partial \underline{c}[n]}$$
(3.41)

$$\underline{c}[n+1] = \underline{c}[n] - \lambda \left[\underline{\hat{B}} - A\underline{c}[n]\right]$$
(3.42)

$$\underline{c}[n+1] = [I+\lambda A] \underline{c}[n] - \lambda \underline{\hat{B}}$$
(3.43)

It should be noted that in (3.43), [n] denotes the number of iterations and not a particular time instant nT in the data symbol sequence. To ensure convergence, the step-size  $\lambda$  must satisfy

$$0 < \lambda < \frac{2}{\lambda_{\max}(A)}$$

where  $\lambda_{max}(A)$  is the maximum eigenvalue of the matrix A.

### **3.4** Numerical Results

The MMSE was calculated for various 2-D constellations, channels, SNRs, number of equalizer taps (2N+1) and L (number of equalizer outputs used to generate the phase estimate of previous transmitted symbol) which are listed below.

- Five constellations: 4PSK, 8PSK, 16QAM, 8V29 and 16V29.
- Five channels: A, B, C, X, and Y.
- Three  $SNRs(=\frac{E[b^2[n]]}{N_0}=\frac{1}{N_0}$ ): 8 dB, 15 dB, and 25 dB.
- Number of equalizer taps (2N+1):  $1, 3, \ldots, 21$ .
- Values of L used: 1, 2, 3 and 5.

The five channels tested were multipath channels with impulse response given by (2.10). Multipath propagation, in these channels, can be viewed as signal transmission subjected to different paths with differing relative amplitude attenuation, phase-shifts and delays. In addition, if  $\sum_{i=2}^{L} \rho[i] < 1$  and  $\rho[1]=1$ ,  $\theta[1]=0$ ,  $\tau[1]=0$ , in (2.10), the channel is minimum phase [24] and has mainly postcursor ISI. In our simulations, all the channels tested are minimum phase. The five channels and their impulse responses are listed below. Channels A, B and C each have two paths each, while X and Y have three and five paths respectively.

$$\begin{aligned} A &: \tilde{g}_{C}(t) = \delta(t) - 0.5\delta(t - 0.5T) \\ B &: \tilde{g}_{C}(t) = \delta(t) - 0.5\delta(t - 1.5T) \\ C &: \tilde{g}_{C}(t) = \delta(t) - 0.5\delta(t - 3.5T) \\ X &: \tilde{g}_{C}(t) = \delta(t) - 0.3\delta(t - 0.5T) + 0.5j\delta(t - 3.5T) \\ Y &: \tilde{g}_{C}(t) = \delta(t) - 0.3\delta(t - 0.7T) - 0.07\delta(t - 1.5T) + 0.07j\delta(t - 1.5T) \\ &+ 0.1\delta(t - 1.8T) + 0.2j\delta(t - 3.5T) \end{aligned}$$

The matrix A and the column vector  $\underline{\hat{B}}$  had complex values due to the complex impulse response of the multi-path channels. A zero roll-off factor was used. The element values of A and  $\underline{\hat{B}}$  were calculated using the equations (3.17), (3.18), (3.36) and (3.37). The MMSE calculations were performed by matrix inversion for various N and L. For each constellation, the squared minimum distance  $d_{min}^2$  between any two points was compared with the MMSE results to get a better indication of the system performance.

Tables 3.1-5 list the MMSE results for each constellation with L=1, for various SNRs and number of equalizer taps (=2N+1). Table 3.6 lists the average gain  $\mu$  in MMSE (in dB) that is achieved by increasing the value of L for nine equalizer taps. The average gain  $\mu$  (for a particular SNR and constellation) was calculated as follows: Assume we want to calculate  $\mu$  for L equal to  $\gamma$ , i.e.  $\mu_{\gamma}$ . For each channel  $C_i$ , the MMSE result for L=1 was divided by the MMSE result for  $L=\gamma$  to give a MMSE ratio  $Q_{\gamma}(C_i)$ . The  $Q_{\gamma}(C_i)$ s for each channel  $C_i$  were then summed and the total was divided by the number of channels tested  $N_c$ , i.e. 5, to give an average  $Q_{\gamma}$ . To find  $\mu$  in dB, the logarithm to the base 10 was taken and then multiplied by 10. Thus for a particular SNR, constellation and  $L=\gamma$ , we have

$$\mu_{\gamma} = 10 \, \log_{10} \left[ \frac{1}{N_c} \sum_{i=1}^{N_c} Q_{\gamma}(C_i) \right] \tag{3.44}$$

Finally, results for a sample MMSE test case are given in Appendix A.

	(	Channel .	A		Channel B		Channel C			Channel X			Channel Y		
SNR	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB
2N+1															
1	0.5552	0.3160	0.2498	0.3319	0.1987	0.1667	0.3651	0.2226	0.1886	0.4245	0.1948	0.1318	0.3947	0.2046	0.1552
3	0.4600	0.1354	0.0312	0.3135	0.1669	0.1294	0.3647	0.2215	0.1872	0.3925	0.1423	0.0714	0.3445	0.1222	0.0604
5	0.4570	0.1332	0.0284	0.2605	0.0877	0.0399	0.3627	0.2181	0.1832	0.3887	0.1375	0.0664	0.3421	0.1194	0.0575
7	0.4540	0.1285	0.0228	0.2603	0.0846	0.0345	0.3363	0.1760	0.1351	0.3841	0.1330	0.0616	0.3391	0.1167	0.0545
9	0.4525	0.1267	0.0211	0.2536	0.0716	0.0183	0.2937	0.1097	0.0592	0.3696	0.0989	0.0176	0.3250	0.0864	0.0162
11	0.4515	0.1254	0.0197	0.2531	0.0711	0.0175	0.2878	0.1011	0.0495	0.3692	0.0984	0.0170	0.3249	0.0856	0.0149
13	0.4508	0.1245	0.0187	0.2514	0.0680	0.0134	0.2853	0.0976	0.0456	0.3690	0.0980	0.0165	0.3247	0.0851	0.0141
15	0.4502	0.1238	0.0180	0.2509	0.0676	0.0130	0.2818	0.0851	0.0277	0.3689	0.0976	0.0156	0.3245	0.0844	0.0130
17	0.4498	0.1233	0.0175	0.2502	0.0664	0.0116	0.2805	0.0827	0.0249	0.3683	0.0957	0.0130	0.3240	0.0829	0.0109
19	0.4995	0.1228	0.0170	0.2498	0.0661	0.0113	0.2793	0.0805	0.0222	0.3681	0.0955	0.0128	0.3239	0.0827	0.0106
21	0.4492	0.1225	0.0167	0.2494	0.0655	0.0107	0.2773	0.0756	0.0155	0.3680	0.0953	0.0125	0.3238	0.0826	0.0105

Table 3.1: MMSE with L=1, for 4PSK, Squared Minimum Distance = 2.0

	(	Channel .	A	(	Channel B		(	Channel (	C	(	Channel 2	X	Channel Y		
SNR	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB
2N+1							;					_			
1	0.5552	0.3160	0.2498	0.3319	0.1987	0.1667	0.3651	0.2226	0.1886	0.4245	0.1948	0.1318	0.3947	0.2046	0.1552
3	0.4600	0.1354	0.0312	0.3135	0.1669	0.1294	0.3647	0.2215	0.1872	0.3925	0.1423	0.0714	0.3445	0.1222	0.0604
5	0.4570	0.1332	0.0284	0.2605	0.0877	0.0399	0.3627	0.2181	0.1832	0.3887	0.1375	0.0664	0.3421	0.1194	0.0575
7	0.4540	0.1285	0.0228	0.2603	0.0846	0.0345	0.3363	0.1760	0.1351	0.3841	0.1330	0.0616	0.3391	0.1167	0.0545
9	0.4525	0.1267	0.0211	0.2536	0.0716	0.0183	0.2937	0.1097	0.0592	0.3696	0.0989	0.0176	0.3250	0.0864	0.0162
11	0.4515	0.1254	0.0197	0.2531	0.0711	0.0175	0.2878	0.1011	0.0495	0.3692	0.0984	0.0170	0.3249	0.0856	0.0149
13	0.4508	0.1245	0.0187	0.2514	0.0680	0.0134	0.2853	0.0976	0.0456	0.3690	0.0980	0.0165	0.3247	0.0851	0.0141
15	0.4502	0.1238	0.0180	0.2509	0.0676	0.0130	0.2818	0.0851	0.0277	0.3689	0.0976	0.0156	0.3245	0.0844	0.0130
17	0.4498	0.1233	0.0175	0.2502	0.0664	0.0116	0.2805	0.0827	0.0249	0.3683	0.0957	0.0130	0.3240	0.0829	0.0109
19	0.4995	0.1228	0.0170	0.2498	0.0661	0.0113	0.2793	0.0805	0.0222	0.3681	0.0955	0.0128	0.3239	0.0827	0.0106
21	0.4492	0.1225	0.0167	0.2494	0.0655	0.0107	0.2773	0.0756	0.0155	0.3680	0.0953	0.0125	0.3238	0.0826	0.0105

Table 3.2: MMSE with L=1, for 8PSK, Squared Minimum Distance = 0.5858

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	(	Channel A		(	Channel B		Channel C			Channel X			Channel Y		
SNR	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB
2N+1															
1	0.6470	0.3216	0.2499	0.3671	0.2004	0.1667	0.4085	0.2247	0.1886	0.4931	0.1986	0.1318	0.4493	0.2074	0.1552
3	0.5715	0.1424	0.0313	0.3496	0.1686	0.1294	0.4081	0.2237	0.1872	0.4649	0.1463	0.0715	0.4493	0.1253	0.0605
5	0.5691	0.1403	0.0285	0.2994	0.0897	0.0399	0.4063	0.2202	0.1832	0.4616	0.1416	0.0665	0.4014	0.1226	0.0576
7	0.5667	0.1356	0.0229	0.2992	0.0865	0.0345	0.3817	0.1783	0.1351	0.4576	0.1371	0.0617	0.3987	0.1199	0.0546
9	0.5655	0.1339	0.0212	0.2928	0.0736	0.0183	0.3420	0.1121	0.0592	0.4448	0.1032	0.0176	0.3859	0.0896	0.0162
11	0.5647	0.1326	0.0198	0.2924	0.0731	0.0175	0.3365	0.1036	0.0496	0.4444	0.1027	0.0170	0.3858	0.0889	0.0149
13	0.5642	0.1317	0.0188	0.2908	0.0699	0.0134	0.3342	0.1001	0.0457	0.4442	0.1023	0.0165	0.3855	0.0883	0.0142
15	0.5637	0.1310	0.0181	0.2903	0.0695	0.0131	0.3310	0.0876	0.0277	0.4442	0.1019	0.0157	0.3854	0.0877	0.0130
17	0.5634	0.1305	0.0175	0.2897	0.0684	0.0117	0.3297	0.0852	0.0249	0.4436	0.1000	0.0130	0.3850	0.0862	0.0109
19	0.5631	0.1300	0.0171	0.2893	0.0680	0.0113	0.3286	0.0830	0.0222	0.4434	0.0998	0.0129	0.3849	0.0860	0.0106
21	0.5629	0.1297	0.0167	0.2889	0.0675	0.0107	0.3267	0.0781	0.0155	0.4433	0.0996	0.0126	0.3848	0.0859	0.0105

Table 3.3: MMSE with	L=1, for 8V29, Squared	Minimum Distance $= 0.7273$
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	(	Channel .	A		Channel B			Channel (	C	(	Channel 2	x		Channel T	Y
SNR	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB	8 dB	15 dB	25 dB
2N+1															
1	0.6814	0.3239	0.2499	0.3811	0.2011	0.1668	0.4258	0.2256	0.1886	0.5198	0.2001	0.1318	0.4708	0.2086	0.1552
3	0.6132	0.1453	0.0314	0.3640	0.1693	0.1294	0.4254	0.2245	0.1873	0.4931	0.1480	0.0715	0.4269	0.1266	0.0605
5	0.6110	0.1432	0.0285	0.3150	0.0904	0.0400	0.4236	0.2211	0.1832	0.4900	0.1432	0.0665	0.4247	0.1239	0.0576
7	0.6089	0.1385	0.0229	0.3148	0.0873	0.0345	0.3998	0.1792	0.1351	0.4861	0.1387	0.0617	0.4221	0.1211	0.0546
9	0.6078	0.1368	0.0212	0.3085	0.0743	0.0183	0.3612	0.1131	0.0592	0.4740	0.1049	0.0176	0.4099	0.0910	0.0163
11	0.6071	0.1355	0.0198	0.3081	0.0739	0.0175	0.3559	0.1046	0.0496	0.4737	0.1044	0.0170	0.4098	0.0902	0.0150
13	0.6066	0.1346	0.0188	0.3066	0.0707	0.0134	0.3537	0.0969	0.0457	0.4735	0.1040	0.0165	0.4095	0.0897	0.0142
15	0.6062	0.1339	0.0181	0.3061	0.0703	0.0131	0.3505	0.0886	0.0277	0.4735	0.1036	0.0157	0.4094	0.0890	0.0131
17	0.6059	0.1334	0.0176	0.3055	0.0692	0.0117	0.3493	0.0862	0.0249	0.4729	0.1017	0.0131	0.4090	0.0875	0.0110
19	0.6057	0.1330	0.0171	0.3051	0.0688	0.0113	0.3482	0.0840	0.0222	0.4728	0.1016	0.0129	0.4089	0.0873	0.0106
21	0.6055	0.1326	0.0168	0.3047	0.0683	0.0107	0.3464	0.0791	0.0155	0.4727	0.1013	0.0126	0.4088	0.0872	0.0105

Table 3.4: MMSE with L=1, for 16QAM, Squared Minimum Distance = 0.4

Y	25 dB	0.1552	0.0605	0.0576	0.0546	0.0163	0.0150	0.0142	0.0131	0.0110	0.0107	0.0106
Channel	15 dB	0.2119	0.1303	0.1275	0.1248	0.0948	0.0940	0.0935	0.0928	0.0913	0.0911	0.0910
0	8 dB	0.5297	0.4908	0.4888	0.4865	0.4756	0.4756	0.4753	0.4752	0.4748	0.4748	0.4747
	25 dB	0.1319	0.0715	0.0665	0.0618	0.0177	0.0171	0.0166	0.0158	0.0130	0.0129	0.0126
hannel X	15 dB	0.2046	0.1527	0.1480	0.1435	0.1099	0.1094	0.1090	0.1085	0.1067	0.1065	0.1063
0	8 dB	0.5920	0.5694	0.5667	0.5634	0.5531	0.5528	0.5527	0.5526	0.5522	0.5521	0.5520
	25 dB	0.1886	0.1873	0.1832	0.1352	0.0593	0.0496	0.0457	0.0277	0.0250	0.0222	0.0156
hannel C	15 dB	0.2280	0.2270	0.2235	0.1818	0.1159	0.1074	0.1039	0.0915	0.0891	0.0869	0.0820
	8 dB	0.4736	0.4733	0.4716	0.4498	0.4144	0.4095	0.4075	0.4046	0.4035	0.4025	0.4008
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	25 dB	0.1668	0.1294	0.0400	0.0345	0.0183	0.0175	0.0135	0.0131	0.0117	0.0113	0.0107
Channel I	15 dB	0.2030	0.1713	0.0926	0.0895	0.0766	0.0761	0.0730	0.0726	0.0715	0.0711	0.0705
	8 dB	0.4203	0.4043	0.3584	0.3582	0.3524	0.3519	0.3505	0.3501	0.3495	0.3491	0.3488
	25 dB	0.2500	0.0314	0.0286	0.0230	0.0213	0.0199	0.0189	0.0182	0.0177	0.0172	0.0169
hannel A	15 dB	0.3304	0.1535	0.1514	0.1468	0.1451	0.1438	0.1429	0.1422	0.1417	0.1413	0.1409
	8 dB	0.7698	0.7205	0.7189	0.7174	0.7166	0.7161	0.7157	0.7155	0.7153	0.7151	0.7149
	$\frac{SNR}{2N+1}$	1	3	a	7	6	11	13	15	. 17	19	21

.

0.2963
Distance =
d Minimum
9, Square
or 16V2
$L=1, f_0$
SE with
5: MMS
Table 3.

			L=2			L=3		L=5		
s	SNR	8dB	15dB	25dB	8dB	15dB	25dB	8dB	15dB	25dB
Constellation										
4PSK		0.375	0.067	0.004	0.449	0.080	0.004	0.489	0.087	0.004
8PSK		0.375	0.067	0.004	0.449	0.080	0.004	0.489	0.087	0.004
8V29		1.012	0.205	0.004	1.173	0.234	0.008	1.243	0.244	0.008
16QAM		1.274	0.266	0.010	1.440	0.297	0.014	1.509	0.307	0.014
16V29		1.833	0.427	0.020	2.062	0.468	0.024	2.148	0.483	0.024

Table 3.6: Average Gain in MMSE dB over (L=1) for 9 Equalizer Taps

### 3.5 Observations

For each of the tested channels, we observed the following: For a specific number of equalizer taps, the higher the SNR is, the lower is the MMSE. For a reasonably small MMSE, the SNR should be at least 25 dB. For a given SNR, the MMSE decreased monotonically as the number of taps increased. The reduction in MMSE by increasing the number of equalizer taps is larger at higher SNR. Increasing the number of taps above nine does not reduce the MMSE appreciably and thus does not improve the system performance significantly.

For each constellation and fixed value of L, the number of equalizer taps and the SNR were varied and the channels were placed in order of increasing MMSE as shown in Table 3.7. For an SNR of 25 dB, channels A and C have the largest MMSE values. For an SNR of 8 dB, channels A and X have the largest MMSE. Thus, equalization of channel C is more sensitive to the SNR (i.e. larger noise enhancement) than channel A. In addition, at an SNR of 25 dB, channel Y has the smallest MMSE and at 8 dB, channel B has the smallest. Thus, Y has the least ISI but the addition of noise degrades the performance of the MMSE equalizer in channel Y more than it

Number of	SNR	Channels in Order of
Equalizer Taps	in dB	Increasing MMSE
	8	B, C, Y, X, A
9	15	B, Y, X, C, A
	25	Y, X, B, A, C
	8	B, C, Y, X, A
21	15	B, C, Y, X, A
	25	Y, B, X, C, A

Table 3.7: Channels in Order of Increasing MMSE.

does in channel B. This shows that channel Y can be better equalized than B, at the expense of a larger noise enhancement.

Reference phase estimation errors are due to channel noise and ISI only since in our analysis, perfect receiver decisions were assumed. In addition, the amplitude of the signal points also affects the reference phase errors since it determines the symbol SNR. As a result of these reference phase errors, the MMSE depends also on the value of L and the size and type of signal constellation. This can be seen from (3.36). The MMSE dependence on these two parameters will now be discussed: From (3.37), the column vector  $\hat{\underline{B}}$  differs from perfect phase estimation column vector  $\underline{B}$  by a factor which is proportional to the variance of the phase estimation error  $\eta[n]$ , i.e.  $E[\eta^2[n]]$ (3.36). From the results, a number of observations can be made:

First, for very high SNR, i.e. more than 25 dB, the MMSE results of all signal constellations approach the ideal MMSE results for a coherent receiver regardless of the value of L, since  $E[\eta^2[n]]$  approaches zero for very high SNR (3.36).

Second, the MMSE results were observed to be the same for 4PSK and 8PSK always. This was because, for MPSK,  $E[\eta^2[n]]$  is independent of the constellation size M and inversely proportional to L since b[n] is constant and equal to unity (3.36). However, although they give the same MMSE results, 4PSK has a smaller probability of error  $P_e$  than 8PSK since its minimum distance is larger. Therefore, for the same  $P_e$ , the SNR of the 8PSK constellation must be raised to a suitable higher value.

Third, 16V29, 16QAM and 8V29 gave larger MMSE results than MPSK. Thus, constellations with signal points of varying amplitudes have degradations in performance, i.e. larger MMSE results, compared to constant amplitude signal constellations. In addition, the 16V29 constellation gave larger MMSE results than both 16QAM and 8V29, since it has signal points with smallest amplitudes. Therefore, constellations with smaller amplitude signal points have larger degradations in MMSE performance.

Using a larger L, the constellations with smaller amplitude symbol points had larger MMSE performance gains, i.e. larger reductions in MMSE. Thus, by increasing L, 16V29, 16QAM, 8V29 and MPSK had performance gains which decreased in that order. As a result, using a larger L reduces the difference in MMSE performance between the V29, QAM, and PSK constellations. Furthermore, by increasing L, the system performance approaches that of combined coherent detection and equalization. In addition, the gain in MMSE(dB), i.e.  $\mu$ , by using a value of L larger than one, was very significant, especially for low SNR. Also, using L=3 or L=5 gives appreciable gains in performance over L=2. However, larger values of L do not yield appreciable performance gains over L=3. Therefore, three appears to be the best value for L. This is because increasing L increases the SNR of the reference signal from which the phase reference is extracted until it approaches coherent PSK. It appears that the reference phase SNR of the differential detected signal sufficiently approaches that of a coherently detected signal at L=3.

Finally, the difference in MMSE between coherent and differentially coherent detection is smaller here than in [20]. This is due to the way that the reference phase is derived in this work. In [20], an adaptive equalizer was used for differentially co-

herent reception and the MMSE obtained was about 3 dB more than that obtained in the coherent case. One previous equalizer output was used to generate the reference estimate and its conjugate was used in the decision variable, together with the equalizer output. Thus, errors in the reference estimate caused both amplitude and phase errors in the receiver's decisions. In our case, the improved phase reference estimate  $\hat{\beta}[n]$ , (which can be generated by using more than one past equalizer output to smooth channel noise), is used only to phase-shift the current equalizer output. In other words, we process the reference sample by a limiter which removes the amplitude noise. Thus, our reference estimate causes only phase errors in the receiver's decisions and therefore, the difference in MMSE between coherent detection and differential detection is less than 3 dB in our case. In addition, increasing L allows the system performance to approach that of combined coherent detection and linear equalization. As a result, our proposed receiver has better system performance which approaches that of combined coherent detection and linear equalization.

## Chapter 4

# Adaptive Equalization for Unknown Channels

The combination of decision-feedback differentially coherent detection with adaptive equalization is considered in this chapter. In Section 4.1, the conventional Least-Mean-Square (LMS) adaptive algorithm and some fast-converging algorithms, e.g. Kalman are briefly reviewed. Following this, the LMS algorithm, which is used for adapting the linear equalizer, is described. Simulation results (for a specific number of equalizer taps, SNR and L) and graphs which compare average convergence rates and residual MSEs for different test cases (i.e. different constellations, channels and step-sizes.), are presented in Section 4.2. Finally, these results are discussed in Section 4.3.

### 4.1 The LMS Adaptive Equalizer

For many practical wireless systems, the channel characteristics are usually not known beforehand, and therefore the equalizer must adapt to the unknown channel. In addition, the characteristics of these channels may vary sufficiently with time so that adaptive equalization is also necessary during normal data transmission.

A comprehensive survey on the early days of adaptive equalization can be found in [17]. In 1960, Widrow and Hoff [14] presented the Least-Mean-Squares (LMS) error adaptive filtering scheme which has been used extensively in the last three decades. In addition, key papers [27] and [28] have contributed to the understanding of the convergence of the LMS stochastic update algorithm for transversal equalizers, including the effect of channel characteristics (eigenvalue spread of the auto-correlation matrix) and the number of equalizer taps on the rate of convergence. First, in [27], the assumption of statistical independence for the random equalizer input vectors  $\underline{y}[n]$  (from one instant [n] to another instant [n+1]), which direct equalizer convergence, was investigated and it was found that although this assumption is far from true, the results obtained using this assumption are in excellent agreement with the actual performance of the LMS equalizer convergence.

In [28], Ungerboeck considered the MSE criterion instead of the expected tap-gain errors relative to their optimum values (considered by Gersho in [21]). In addition, he assumed the equalizer input vectors y[n] at successive instants to be statistically independent and showed that the influence of the number of equalizer taps, and not only the channel characteristics, dominates the speed of convergence. This was opposed to [21], where the speed of convergence (for Gersho's criterion, i.e. the expected tap-gain errors relative to their optimum values) was shown to depend only on the channel characteristics. As a result, Ungerboeck suggested a new criterion for stability, which imposed a much narrower upper bound on the step-size than the one found in [21] and a corresponding optimum initial step-size parameter for LMS adaptive equalization. Finally, he showed the MSE convergence is faster in practice than theoretically predicted and suggested that step-sizes slightly less than the optimum step-size should be chosen, since the assumption of statistical independence of the equalizer input vectors y[n] at successive instants is not true in practice.

In our simulations, the LMS algorithm is used to adapt the linear equalizer to the channel because of its simplicity and robustness. However, its main drawback is its slow convergence compared with the more sophisticated algorithms [23]–[25]. In [23], the Kalman filtering algorithm was described. It can be used to estimate the equalizer coefficients vector at each symbol interval and its convergence rate was shown to be proportional to the number of equalizer taps and independent of the eigenvalue spread. However, it requires on the order of  $N^2$  operations per iteration for an equalizer with N taps. In [24], a self-orthogonalizing algorithm was compared to the Kalman algorithm of [23] and the LMS algorithm. The algorithm tries to accelerate the rate of convergence by reducing the eigenvalue spread of the channel-correlation matrix, i.e. by making the eigenvalues equal, since a large eigenvalue spread slows the rate of convergence. It was found that the proposed self-orthogonalizing algorithm, which was less complex than the Kalman, converged much faster than the LMS algorithm but was slower than the Kalman algorithm. The Kalman algorithm of [23] was later recognized as a form of a Recursive-Least-Squares (RLS) algorithm and the idea of fast Kalman filtering was introduced [25]. This algorithm took advantage of the data structure by using the "shifting property" of RLS algorithms and reduced its computational complexity to an order of N operations per iteration for an equalizer with N taps. Therefore, the algorithm performs as well as the one in [23] while avoiding its computational complexity.

The LMS algorithm will now be discussed. It is similar to the MSEG algorithm (3.41) but uses an instant squared error instead of the mean squared error because the ensemble averages represented by the matrix A and  $\underline{\hat{B}}$  are not known in practice. The LMS algorithm is also referred to in the literature as the stochastic gradient (SG) algorithm [13]. Using the LMS algorithm, the filter coefficient vector <u>c</u> is updated by

$$\underline{c}[n+1] = \underline{c}[n] - \frac{\lambda}{2} \frac{\partial |\epsilon[n]|^2}{\partial \underline{c}[n]}$$
(4.1)

where  $\epsilon[n]$  is the error at the *n*-th iteration, [n] denotes a particular symbol interval (or time instant t=nT),  $\underline{c}[n] = [c_{-N}[n], \ldots, c_0[n], \ldots, c_N[n]]$  and  $\lambda$  is the step-size. Using (3.2), the error is given by:

$$\epsilon[n] = z[n]e^{-j\hat{eta}[n]} - \underbrace{b[n]e^{j\varphi[n]}}_{desired \ signal}$$

where  $\hat{\beta}[n]$  is the reference phase estimate. Differentiating the instant squared error  $|\epsilon[n]|^2$  with respect to  $\underline{c}[n]$ , we get :

$$\frac{\partial |\epsilon[n]|^2}{\partial \underline{c}[n]} = 2(z[n]e^{-j\hat{\beta}[n]} - b[n]e^{j\varphi[n]})\underline{y}^*[n]e^{j\hat{\beta}[n]}$$
(4.2)

where  $z[n] = c^{T}[n]y[n]$ . Therefore, substituting (4.2) in (4.1), we get :

$$\underline{c}[n+1] = \underline{c}[n] - \lambda \underbrace{(z[n]e^{-j\hat{\beta}[n]} - b[n]e^{j\varphi[n]})}_{\epsilon[n]} \underline{y}^*[n]e^{j\hat{\beta}[n]}$$
(4.3)

$$\underline{c}[n+1] = \underline{c}[n] - \lambda \epsilon[n] \underline{y}^*[n] e^{j\hat{\beta}[n]}$$
(4.4)

Thus, each equalizer tap  $c_k[n]$  is updated using the error  $\epsilon[n]$ , the phase reference estimate  $\hat{\beta}[n]$  and the received sample y[n+k] for  $k = -N, \ldots, 0, \ldots, N$ .

The algorithm of (4.4) will now be explained referring to Figure 2.4. The equalizer adaptation is driven by the error signal  $\epsilon[n]$ , which indicates to the equalizer in which direction the coefficients  $c_k[n]$  must be changed to reduce the squared error  $|\epsilon[n]|^2$ . Specifically, the input sample to the equalizer, y[n-k] is taken from the output of the same unit delay and is used for multiplication by  $c_k[n]$ . The resulting product contributes to the summation for z[n], which is then phase-shifted by  $\hat{\beta}[n]$  and the data symbol  $b[n]e^{j\varphi[n]}$  is subtracted from it to give the error  $\epsilon[n]$ . The increment of the tap coefficient  $c_k[n]$  is  $-\lambda \epsilon[n]y^*[n-k]e^{j\beta[n]}$ , where  $y^*[n-k]$  is phase-shifted by  $\hat{\beta}[n]$  to compensate for the unknown rotation of these samples.

In wireless communication systems, the adaptive equalizer should be able to track the time-varying multipath characteristics usually encountered. Therefore, the rate of convergence of the adaptive algorithm employed is very important and is determined by the step-size  $\lambda$ . For the LMS algorithm, the best convergence rate and the allowable values of the step-size  $\lambda$ , which guarantee stability of convergence, are dictated by the number of equalizer coefficients (2N+1), and to a lesser extent, by the eigenvalue spread of the matrix A (i.e. which depends on channel characteristics) [28]. From [28], the allowable step-sizes  $\lambda$  are

$$0 < \lambda < \frac{2}{(2N+1)E[|y[n]|^2]} \left(=\frac{2}{\lambda_1 + \ldots + \lambda_{2N+1}}\right)$$
(4.5)

where  $\lambda_1, \ldots, \lambda_{2N+1}$  are the 2N+1 eigenvalues of the auto-correlation matrix A and  $E[|y[n]|^2]$  is the expected squared amplitude of the equalizer input y[n]. Also, the optimum step-size suggested is

$$\lambda_{opt} = \frac{1}{(2N+1)E[|y[n]|^2]}$$
(4.6)

The dependence of LMS convergence on  $\lambda$  is as follows: Starting with zero, as we increase  $\lambda$ , the speed of convergence and the residual MSE increases, until we reach the maximum speed at  $\lambda_{opt}$ . Continuing to increase  $\lambda$ , slows the rate of convergence (but the residual MSE still increases) until eventually we reach instability at twice the optimum step-size. Therefore, there is a tradeoff between the rate of convergence and the residual MSE. In fact, for fastest convergence, the residual MSE is twice that of the MMSE [13]. Therefore, if the step-size is too small, the equalizer would not adapt fast enough (i.e. within an agreed time frame or number of symbols) or if it is too large, the equalizer would blow up (not stable) (4.5). Therefore,  $\lambda$  should be chosen such that the rate of convergence is fast yet has a reasonable (not necessarily minimum) residual MSE.

In adaptive equalization, there are two modes. The first mode is the initial acquisition which uses a training sequence which is known to the receiver. This mode

is used to initially adapt the equalizer to the channel and, thus uses actual data  $be^{j\varphi}$  to generate the error signal. Once the equalizer converges in an specific period of time, the second mode of adaptive equalization can begin. In the second mode, actual receiver decisions are substituted for the known training sequence and normal data transmission occurs. This mode of equalizer adaptation is called the *decision-directed* mode since receiver decisions  $\hat{b}e^{j\varphi}$  are used to generate the error  $\epsilon[n]$ , and the phase estimate  $\hat{\beta}[n]$ . This is seen from Figure 2.4 and equalizer adaptation takes place in a decision-feedback manner. However, this mode of equalizer adaptation cannot track fast variations in the channel characteristics. As a result, it may be necessary to use the first mode to re-adapt the equalizer to the channel.

The adaptive MSE (AMSE) simulation results using the LMS adaptive algorithm for different test cases will now be discussed.

### 4.2 Simulation Results

Simulations of the equalizer adaptation were performed using the LMS algorithm. Three parameters of the simulations were kept constant:

- Nine (=2N+1) equalizer taps were used. Using a larger number of taps increases the delay in the equalizer and does not result in any substantial gain in performance, with the channels that were tested in this work.
- Three equalizer samples used to generate the improved reference phase estimate (i.e. L was chosen to be 3) since the gain in performance over L=2 is substantial and because using any larger value of L e.g. L=5 does not result in an appreciable gain in performance.
- The SNR was set to 25 dB. A lower SNR would require a prohibitive large number of simulations.

The three other parameters in the simulations form the basis for different test cases. These parameters are the signal constellation, the channel and the step-size  $\lambda$ . The choices for each were as follows:

- Four constellations: 8PSK, 8V29, 16QAM and 16V29.
- Two channels: A and X.
- Step-sizes: 0.0005, 0.001, 0.002, 0.005, 0.01, 0.02, 0.05 and 0.1. For our nine tap equalizer and with E[|y[n]|<sup>2</sup>] ≈ 1, Ungerboeck's optimal step-size is 0.1. Results were examined and the two step-sizes λ=0.005 and λ=0.05 were chosen for presentation since they best summarize the trade-offs in selecting the step size.

For the LMS simulations, training sequences were used, i.e. perfect receiver decisions were assumed. Each sequence had a length of 3220 data symbols to ensure that steady-state convergence had been achieved. All nine equalizer taps were initialized to zero for each trial.

Initially, in our simulations, twenty independent trials were performed for each test case (i.e. choice of constellation, channel and step-size) and an average learning curve was calculated. However, the average learning curves were very noisy due to an insufficient number of trials. At an SNR of 25 dB, it was found that we need approximately sixty trials to get reasonable smooth average learning curves. All simulation results were then examined and are summarized by eight graphs and two tables, shown on the next few pages.

The first four graphs, i.e. Figures 4.1-4, were each derived for a separate test case (i.e. either 8PSK or 16QAM used in either channel A or X, using  $\lambda$  equal to 0.005). Each graph plots the squared error versus the number of iterations and compares sixty trial runs with an average learning curve. It is seen that the number



Squared Error



Figure 4.2: Sixty trials and Average Learning Curve for 8PSK, channel X and  $\lambda$ =0.005

Squared Error



Squared Error

Figure 4.4: Sixty trials and Average Learning Curve for 16QAM, channel X and  $\lambda$ =0.005



Squared Error





Figure 4.5: Average Learning Curves for 8PSK.



Log Mean Squared Error



Figure 4.7: Average Learning Curves for 16QAM.

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Log Mean Squared Error

		Chan	nel A	Channel X		
	Step-Size	0.005	0.05	0.005	0.05	
Constellation						
8PSK		0.026	0.032	0.021	0.026	
8V29		0.025	0.029	0.023	0.028	
16QAM		0.027	0.032	0.023	0.028	
16V29		0.025	0.029	0.024	0.029	
MMSE Results	0.0	210	0.0176			

Table 4.1: Comparison of Residual MSEs and MMSEs for 25 dB

of independent trials, i.e. 60, used to calculate the curves was sufficient since the dispersion is reasonable.

Consequently, the last four graphs, i.e. Figures 4.5-8, compare the average learning curves of different test cases. Each graph corresponds to a particular constellation, and compares four different test cases (i.e. either  $\lambda$ =0.005 or  $\lambda$ =0.05 used in either channel A or X). Finally, each graph plots the logarithm of the MSE versus the number of iterations so that differences in convergence behaviour between the different test cases can be noticed more easily.

Table 4.1 compares the residual MSEs obtained from Figures 4.5-8 with the calculated MMSE results of Section 3.4. In order to compare the constellations from a probability of error point of view, we used the squared minimum Euclidean distance  $d_{min}^2$  normalised to the number of bits per symbol,  $\log_2 M$ , and the residual MSE,  $\xi$ . This quantity in [dB] is given by:

$$\sigma = 10 \log_{10} \left[ d_{\min}^2 \frac{\log_2 M}{\xi} \right]$$
(4.7)

Although,  $\sigma$  may not give an accurate indication to the actual probability of error  $P_e \approx K \exp\left[d_{\min}^2 \frac{\log_2 M}{\xi}\right]$  which can be arrived at since  $P_e$  is proportional to the

Constellation	σ	for Chan	nel A	$\sigma$ for Channel X					
	$\lambda = 0.005$	$\lambda = 0.05$	with MMSE	$\lambda = 0.005$	$\lambda = 0.05$	with MMSE			
8PSK	18.3	17.4	19.2	19.2	18.3	20.0			
8V29	19.4	18.8	20.2	19.8	18.9	20.9			
16QAM	17.7	17.0	18.8	18.4	17.6	19.6			
16V29	16.7	16.1	17.5	16.9	16.1	18.3			

Table 4.2:  $\sigma$  for different test cases

exponent of the SNR [13] and  $\left[d_{\min}^2 \frac{\log_2 M}{\xi}\right]$  represents the normalized SNR for any Mary constellation, it can be used for a benchmark comparison of the different schemes from the probability of error point of view. As a result, we can compare  $\sigma$  for the tested constellations under the same SNR (see Table 4.2). The larger  $\sigma$  is, the smaller the probability of error and the better is the system performance.

Finally, the simulation results for a sample AMSE test case are given in Appendix B.

### 4.3 Observations

For the first four graphs, i.e. Figures 4.1-4, we see that the average learning curves for sixty independent trials and an SNR of 25 dB are reasonably smooth and give a good indication of the average convergence performance. If the curves were too noisy, more independent trials would have been required to calculate the average learning curves. Finally, we note that the trial runs give a better indication of what should be expected in an actual system implementation.

We will now look at Figures 4.5-8, where each figure compares the average convergence rates for different channels and step-sizes, for a given constellation. A

MSE convergence cutoff point of 0.05 was chosen since the average learning curves passed through this level *only* once before settling down to the residual MSE levels between 0.02 and 0.035. Thus, the average learning curves for different channels and step-sizes were compared for each graph, using this MSE cutoff level of 0.05. The following was observed:

For channel A, the  $\lambda=0.05$  step-size converged after approximately 125 symbols and the  $\lambda=0.005$  step-size converged after about 1000 symbols. For channel X, the  $\lambda=0.05$  step-size converged after approximately 100 symbols and the  $\lambda=0.005$  step-size converged after about 750 symbols. Thus, for a given  $\lambda$ , the rate of convergence is faster for channel X than for channel A. In addition, the rate of convergence for the  $\lambda=0.05$  is faster than for  $\lambda=0.005$ .

Table 4.1 shows that the residual MSEs approach but never reach the MMSE results calculated in Section 3.4. This is due to the equalizer coefficients which are never exactly optimum. For a given  $\lambda$ , Table 4.1 shows that the residual MSE is smaller for channel X than for channel A. Also, for a given channel, the residual MSE is larger for  $\lambda=0.05$  than for  $\lambda=0.005$ . In addition, it was found that the  $\lambda=0.05$  and  $\lambda=0.005$  step-sizes have average residual MSEs of 50% and 25% excess MSEs respectively, where excess MSE is the MSE over and above the MMSE possible. As a result, this shows that the larger the step-size  $\lambda$ , the larger the excess MSE, since the equalizer coefficients have a larger variance about the optimum values. For  $\lambda=0.05$ , we see that the proposed receiver adapts very quickly to unknown channels while giving a residual MSE which is only a small percentage larger than that of  $\lambda=0.005$ . Thus,  $\lambda=0.05$  seems to be a better choice.

In addition, the speed and stability of the MSE convergence were compared for the tested constellations. Close examination of the last four graphs and Table 4.1 shows that 16V29 converges slightly faster and has a slightly smaller residual MSE than 16QAM (which is more noticeable in channel A). However, from Table 4.2,
16QAM has a smaller probability of error due to its larger minimum distance  $d_{min}$ . Also, 8PSK is better than 8V29 in terms of both convergence speed and residual MSE which was more noticeable in channel X than in channel A. Nevertheless, the minimum distance  $d_{min}$  of 8V29 is larger than that of 8PSK, and from Table 4.2, we have that 8V29 has a smaller probability of error than 8PSK, especially for channels with severe ISI e.g. channel A.

Finally, Table 4.2 compares  $\sigma$  for the tested constellations and shows that  $\sigma$  decreases (the probability of error increases) for 8V29, 8PSK, 16QAM, 16V29, in that order, for the tested channels. In addition, Table 4.2 allows us to calculate the increase in SNR necessary to achieve the same  $\sigma$ . On the average, for  $\lambda=0.005$ , the SNR must be increased by 0.7 and 1.0 dB for channels A and X respectively, to achieve the  $\sigma$  associated with the MMSE. Also, for  $\lambda=0.05$ , the SNR must be increased by an average of about 0.9 dB and 1.1 dB for channels A and X respectively, to achieve the same  $\sigma$  as the  $\lambda=0.005$  case.

# Chapter 5

# Conclusions

A combined linear equalization and decision-feedback differentially coherent detection structure for indoor wireless communication channels was proposed. These channels were modeled as multipath channels since multipath propagation is one of the major impairments in wireless communication systems. In these channels, carrier phase tracking is difficult and differentially coherent reception is attractive since it does not require phase-tracking. However, there is a loss in performance compared to coherent detection that approaches 3 dB for MPSK(M>2). Therefore, an improved technique based on decision-feedback differentially coherent detection was used whose performance approaches that of coherent detection. In addition, this differentially coherent scheme can be combined quite easily with known equalization techniques. This is necessary since ISI due to multipath is a major problem in these channels. In this work, the integration of decision-feedback differential detection with linear equalization has been considered. In addition, two-dimensional signal constellations were considered, in the hope of achieving a high data transmission rate, in a given bandwidth.

The MSE criterion was used and MMSE results were calculated for known channels, taking into account reference phase estimation errors. It was seen that the MMSE performance degrades for 16V29, 16QAM, 8V29 and 8PSK in decreasing order, since constellations with signal points of smaller amplitude have a larger degradation. However, using a larger value of L, i.e. number of equalizer outputs used to generate the reference phase, reduces the degradation in MMSE performance, since constellations with smaller amplitude signal points gain more in MMSE performance. Thus, the performance of the V29 and QAM signal constellations approach that of the PSK signal constellation and a high data transmission rate can be achieved in a given bandwidth. Furthermore, increasing L allows the system performance to approach that of combined coherent detection and equalization.

In an adaptive mode, the LMS algorithm was used. The simulations were performed with a 9 tap equalizer, L=3 and an SNR of 25 dB since for known channels, these values were found to be to be sufficient for a reasonably small MMSE. Using a MSE cutoff level of 0.05, the equalizer converges within 125 iterations and has a residual MSE of about 0.029 (50% excess MSE) for  $\lambda=0.05$ . For  $\lambda=0.005$ , the equalizer converges within 1000 iterations with a residual MSE of 0.024 (25% excess MSE). Therefore,  $\lambda=0.05$  seems to be the better choice. In addition, 8PSK (16V29) converges slightly faster and has a slightly smaller residual MSE than 8V29 (16QAM). However, the difference in MSE convergence performance for the tested constellations is almost negligible for L=3. Finally, at the same  $E_b$ , the constellations 8V29, 8PSK, 16QAM and 16V29 have probabilities of error in increasing order.

For a sufficiently large L, e.g. L=3, the combination of the decision-feedback differentially coherent detection structure with linear equalization performs as well as combined coherent detection and linear equalization, with the advantage that it can be used when carrier phase tracking is difficult e.g. fading multipath channels, burst communication. In addition, the receiver shows very small MMSE differences between different two-dimensional constellations. Over practical wireless channels, the proposed receiver seems to have significant advantages with respect to conventional coherent receivers and we will now suggest further work in this area of combining equalization with differentially coherent detection.

## 5.1 Suggestions for Further Work

To simplify the analysis, receiver decisions were assumed error-free with high SNR and actual information phases  $\varphi[n-k]$  for  $k = 1, \ldots, L-1$  were used in the equalizer adaptation simulations. Therefore, it would be of interest to analyze the effects of decision errors on the adaptation process and on the residual MSE as well. In addition, simulations should also be performed for non-zero excess-bandwidth pulses.

To improve performance, one can use decision-feedback equalizers (DFEs) with the decision-feedback differentially coherent detection structure of [2]. The DFE cancels the dominant postcursor ISI in minimum phase multipath channels without noise enhancement. Therefore, this combination is worth further investigation.

Improving the reference phase estimation for the QAM and V29 constellations may improve results. Therefore, reference phase estimation which is optimized for amplitude and phase signal constellations should be used in conjuncture with differential detection. Also, the reference phase estimation for non-stationary channels can be improved by introducing a forgetting factor. Therefore, past equalizer outputs can be weighted such that the more recent equalizer outputs will have more influence on the reference phase estimate, thus improving the phase tracking capabilities.

Finally, the adaptive equalizer should be tested using faster adaptation algorithms e.g. fast Kalman algorithm [25].

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# Appendix A

# A.1 Program Overview

The computer program was written using the C programming language and ran under the SUN OS. The program consists of seven separate files. Data was read from a specified input file and all results were written to a specified output file. In addition, two other output files were created for ease of plotting the LMS simulation results. One file stored trial results and the other stored the average learning curves, i.e. average results of 60 trials.

#### Input File Data

- Test constellation: PSK, QAM, V29 and any other format.
- Multipath channel Parameters: Number of paths-1, amplitude attenuations, phaseshifts and relative delays
- Roll-off factor of overall desired response. Any number from 0 to 1.
- Step-sizes to be used in LMS simulations.
- Noise Power in dB.
- Number of Equalizer Taps besides the reference tap: called N, i.e. min., max., step.
- Number of Equalizer Outputs for phase estimate: L, i.e. min., max., step.
- The output data filenames.

#### **Program Files and Functions**

The seven files and their functions are as follows:

• EQ.C: Main program file. Reads input file and generates output files. Calls MMSE.C and AMSE.C.

- MMSE.C: Calculates MMSE numerical results. Calls CINV.C
- AMSE.C: Calculates LMS simulation results. Calls RANDOM.C
- CINV.C: Inverts a complex matrix using LU Decomposition.
- RANDOM.C: Generates Uniform and Gaussian distributed random numbers.
- COMPLEX.C: Library of complex arithmetic operations.
- UTIL.C: Utility subroutines.

#### **Program Details**

The convolution of the overall pulse response  $\tilde{g}[n]$  with the encoded data was limited to 440 terms centered at  $\tilde{g}[0]$ . It was found that increasing this number to 1000 did not provide any significant differences. In the program, the number of equalizer taps was N+1, i.e. the equalizer had N/2 taps on both sides of the reference tap c[0] and the maximum number allowed is 41 including the reference tap. In addition, the transmitter and receiver filters were designed such that their overall response  $\tilde{g}(t)$  was Nyquist. The pulse shape used was the raised-cosine pulse with a roll-off factor of  $\alpha$ . The transmitter and receiver transfer functions were both  $\sqrt{\tilde{G}(jw)}$ .

The Random and Gaussian number generators used, were provided in [29]. In addition, a complex matrix inversion program to invert the Hermitian matrix A, was developed using the real matrix inversion program in [29]. It was tested rigorously and was very stable. In the LMS simulations, each test case was subjected to 60 independent trials, each of length 3220 and the average learning curve was calculated. In addition, the data for each test case was stored in files coded as "123.456". The codes are shown in table A.1.

Therefore, the file eoa.25a contained the data of the average learning curve for 8PSK,  $\lambda$ =0.005, channel A and 25 dB SNR. Also, the data file grx.25 held the raw data for 60 trials for 16QAM,  $\lambda$ =0.05, channel X and 25 dB SNR.

Code	Parameter	Allowed Symbols and Meaning
1	Constellation	e:8PSK; g:16QAM; h:8V29; j:16V29;
2	Step-Size $\lambda$	o:0.005; r:0.05
3	Channel	a:Channel A; x:Channel X;
45	SNR in dB	25:25 dB;
6	File Data Type	a:average; nothing:60 trials;

 Table A.1: Data File Code Table

## A.2 MMSE Program File and Test Case

MMSE.C

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#define MAX
            256 /* Max number of signals in constellation
                                                 */
#define OFFSET
            220 /* Position of Reference Response
                                                 */
#define MAXTERMS 440 /* Number of terms in Convolution
                                                 */
             40 /* Maximum Number of Taps in Equalizer
#define MAXTAPS
                                                 */
              2 /* Used for Print Display
#define Nm
                                                 */
            3.141592654
#define PI
#define ERROR
            0.0000001
typedef struct FCOMPLEX {
 double r,i;
 } fcomplex;
/******** M - Number of signals in constellation
                                          **********
/******* N+1 - Total number of Equalizer Taps
                                          *********
/******** SIG_SET - Signal points in Constellation
                                          *********
/******** g - overall impulse response
                                          *********/
/******* f - receiver impulse response
                                          *********
/******* fp - file pointer to output data file
                                          *********/
/****** val - stores step-sizes that will be used in simulation *****/
/******* NO - noise power to signal energy power
                                          *********
double MINMEANSQERR(M, M, SIG_SET, g, f, fp, val, NO)
 int
        M, N;
 fcomplex SIG_SET[MAX+1], g[MAXTERMS+1], f[MAXTERMS+1];
 FILE
        #fp;
        val[Nm+1], N0;
 float
 £
double Cabs();
   fcomplex Cadd(), Csub(), Cmul(), Cdiv();
   fcomplex Complex(), Conjg(), Arg(), RCmul();
/******** bd - differentially encoded phase
                                       ******
/******** A - y correlation matrix, INV - A inverse
                                       ************
/******** C - equalizer vector
                                       *******
/********* MSE - mean square error, pdt = 1 - MSE
                                        ***********
/******** dummy - dummy variable
                                        ************
/******** v - sum of z[n-i]*e[j(sum of angles)]
                                        ************
```

```
fcomplex A[MAXTAPS+1][MAXTAPS+1], INV[MAXTAPS+1][MAXTAPS+1];
  fcomplex I[MAXTAPS+1][MAXTAPS+1];
  fcomplex B[MAXTAPS+1], C[MAXTAPS+1];
  fcomplex pdt;
  double MSE;
/********** Cd. Cs vectors calculated during ideal gradient algorithm **/
/******** AC - pdt estimate of A matrix and C matrix ****************************
/******** I - Identity matrix, A1 = I - A
                                  **********
fcomplex Cd[MAXTAPS+1], Cs[MAXTAPS+1];
  fcomplex AC[MAXTAPS+1];
  fcomplex A1[MAXTAPS+1][MAXTAPS+1]:
/******** i,j,k,k1,kk,n - indices, rn - random # generated
                                         ******/
/******** pos - reference point, jNm = j%Nm
                                         *******/
                                         ******/
/******* Diff - mean square difference without equalizer
/********* Store, Store2 - intermediate differences
                                         ******/
                                         ******/
/********* alpha - step-size
/********* cinv - inverts complex matrix
                                         ******/
                                         ******/
/******** ran1 - generates uniformly distributed r.v
/****** gasdev - generates gaussian distributed r.v
                                         *******
/****** noise - additive channel noise components at diff. instants*/
/******* w - noise after passing through receiver
                                         *******/
int i, j, jNm, k, n;
   int max_num, chk;
  float alpha;
        Diff, Store, Store2;
  double
   void cinv();
chk = 0;
  do
  £
    chk++;
  3
  while (val[chk] != 0.0);
  max_num = chk - 1;
for (i=0;i<=MAXTAPS;i++)</pre>
  Ł
    B[i] = Complex(0.0,0.0);
    for (j=0;j<=MAXTAPS;j++) A[i][j] = Complex(0.0,0.0);</pre>
  3
  for (i=0;i<=MAXTAPS;i++) C[i] = Complex(0.0,0.0);</pre>
```

```
for (i=0;i<MAXTAPS;i++) g[i] = Complex(0.0,0.0);
  for (i=0;i<MAXTAPS;i++) g[MAXTERMS-i] = Complex(0.0,0.0);</pre>
for (i=1;i<=¥+1;i++)
  £
   for (j=1;j<=W+1;j++)
   ₹
if ((i==j) && (i>1))
 A[i][i] = A[1][1];
else
£
 for (k=0;k<=MAXTERMS;k++)</pre>
  if ( ((k-i+j)>=0) && ((k-i+j)<=MAXTERMS) )
  A[i][j] = Cadd(A[i][j], Cmul(Conjg(g[k]), g[k-i+j]));
 }
 if (i==j) A[i][i].r + = 2 * NO;
}
   }
  }
/*********************** Get cross-correlation Vector B
                            ****************
for (i=1;i<=N+1;i++)
    B[i] = Conjg(g[i+OFFSET-N/2-1]);
  /***** Inverts A to INV, dim N+1, A unchanged ******/
  cinv(A,INV,N+1);
  fflush(fp);
pdt = Complex(0.0,0.0);
  for (i=1;i<=N+1;i++)
  Ł
   C[i-1] = Complex(0.0,0.0);
   for (j=1;j<=N+1;j++)
    C[i-1] = Cadd(C[i-1], Cmul(INV[i][i], B[i]));
   pdt = Cadd(pdt,Cmul(Conjg(B[i]),C[i-1]));
  }
  fflush(fp);
/*
  for (i=1;i<=N+1;i++)
  Ł
   AC[i] = Complex(0.0,0.0);
   for (j=1;j<=W+1;j++) I[i][j] = Complex(0.0,0.0);</pre>
```

```
I[i][i].r = 1.0;
   }
   for (i=1;i<=N+1;i++)
   £
     for (j=1;j<=W+1;j++) AC[i] = Cadd(AC[i],Cmul(A[i][j],C[j-1]));</pre>
     if (i%Wm == 1) fprintf(fp,"\n");
     fprintf(fp,"P[%3d]=%8.4f,%8.4fj ",i,AC[i].r,AC[i].i);
   }
   fflush(fp);
*/
/************* Theoretical Interest - Ideal Grad. Alg. ***************************
/*
   fprintf(fp,"\n\n ***** MEAN SQUARE GRADIENT ALGORITHM ****");
   for (chk=1;chk<=max_num;chk++)</pre>
     for (i=0;i<=MAXTAPS;i++) C[i] = Complex(0.0,0.0);</pre>
     if (N>0) C[N/2+1].r = 1.0;
     else C[0].r = 1.0;
     alpha = val[chk];
     fprintf(fp,"\nalpha=%8.4f\n",alpha);
     if (alpha != 0.0)
     Ł
       for (i=1;i<=N+1;i++)
         for (j=1;j<=N+1;j++)
          A1[i][j] = Csub(I[i][j], RCmul(alpha, A[i][j]));
       k=0;
       do
       £
        k++:
        for (i=1;i<=N+1;i++)</pre>
         £
          AC[i] = Complex(0.0,0.0);
          Cs[i] = C[i]:
          for (j=1;j<=N+1;j++)
            AC[i] = Cadd(AC[i],Cmul(A1[i][j],C[j-1]));
         }
        for (i=1;i<=N+1;i++)
          C[i-1] = Cadd(AC[i],RCmul(alpha,B[i]));
        Diff = 0.0;
        for (i=0;i<=N;i++) Cd[i] = Csub(C[i],Cs[i]);</pre>
        for (i=0;i<=N;i++) Diff += Cabs(Cd[i]);</pre>
       7
       while (Diff > ERROR);
       v = Complex(0.0,0.0);
       for (i=1;i<=N+1;i++)
```

```
Ł
        if ((i%Hm ==1) && (i != 1)) fprintf (fp,"\n");
        fprintf(fp,"C[%3d]=%8.4f,%8.4fj ",i-W/2-1,C[i-1].r,C[i-1].i);
        v = Cadd(v,Cmul(Conjg(B[i]),C[i-1]));
      }
      fprintf(fp,"\nTimes in loop=%3d, pdt1=%8.4f,%8.4fj ",k,v.r,v.i);
    }
   }
*/
fprintf(fp,"\nKinimum Mean Square Error \n");
   MSE = 1 - Cabs(pdt);
   fprintf(fp,"PDT=%8.4f+%8.4fj",pdt.r,pdt.i);
   fflush(fp);
   return(MSE);
  }
```

Input File

ga25.05 1 0.5 180 0.5 q 16 1 0.05 25.0 2 20 2 1 5 1 gra.25

Wamberof BqueliserTessbesidesC[0] = 8 MisimumMeanSquesBroor PDT = 0.9790 + 0.0000j N = 8, MMSB = 0.0210 12200 = 85MM9 = 7 12200 = 85MM9 = 7 \$220 0 = #SMME = 7 6220'0 = ESMMI = 7 1220.0 = ESMM, 8 = V TOTA = 0.0000 + 0.0000 0 = [0] Desbiesdeqa Trazilaun Elorsdmu V 9020'0 = ESMM9 = 7 9020'0 = ESMM9 = 7 9020' = ESMM2 = 7 9020' = ESMM1 = 7 10118=1225225205MmaminiM 10000 + 3176-0 = TGG 10000 = E2MM, 3 = W Numberof BqualizerTapabesidesC[0] = 4 CICO'0 = #SMM9 = 7 CICO'O = ESMMC = 7 CICO'O = ESMMC = 7 FICO O = ESMMI = T Minumidian Substantian Minumidian Substantian MM = 0.9656 + 0.0000j M = 2, MM SB = 0.0313 Numberof BqueliserTapsbesidesC[0] = 3 16100 = ESMM1 = 7 1610 = ESMME = 7 1610 = ESMME = 7 6690 = ESMMI = 7 1670 = 85MM '0 = N 10000.0 + 2037.0 = TQA Wamberof BqualisterTapsbesidesC[0] = 0 Minimum ten SquareBrrot vo/2 = 0.0162, 0.6467 (16) = 0.6467, 0.6467 (16) NO/2 = 26.00004B NO/2 = 0.0023  $\begin{array}{l} \left\{ 7696.0, -7696.0, = 2 \right] = 2 \\ \left\{ 7696.0, -7696.0, = 2 \right] = 2 \\ \left\{ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -7696.0, -7696.0, = 2 \\ 7696.0, -766.0, -766.0, = 2 \\ 7696.0, -766.0, -766.0, = 2 \\ 7696.$ Odem Meg = 1.3616, Preq = 0.3600 Odem Meg = 1.3616, Preq = 0.3600 Odem Meg = 0.473, Preq = 0.5600 ogenm(2) = 0.1639 ogenm(2) = 0.1639 ogenm(2) = 0.1639 ogenm(2) = 0.0483 ogenm(2 NY0 - 91 0000.0 = TOTOA [ ] OA Peth#10cm od = 0.500, Gcen# = 180.000, deley = 0.500 Postest = 2.1304 I = shingtoredans

9910'0 = #SMME = 7 1910'0 = #SMMI = 7 Minimum Sans Munumini Minimum Sans Sans Munumini Numberof BqualizerTapsbesidesC[0] = 30 0110'0 = ESMMS = T 0410'0 = ESMMC = 7 0410'0 = ESMMC = 7 1410'0 = ESMMI = 7 Estangenes Maraniae M 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 19 MeanSquareBreek Numberof BenetiserTestileupa forsemul \$410'0 = ESMM9 = 7 \$410'0 = ESMMC = 7 \$410'0 = ESMMC = 7 9410'0 = ESMMT = 7 berof BenelizerTapséeidesC[0] = 16 -0110'0 = ESMM9 = 7 0810'0 = ESMMC = T 0110'0 = ESMME = 7 1910'0 = ESMMI = 7 Numberof BqualixerTapsbesidesC[0] = 14 MinimumMeanSquareBrror PDT = 0.9630 + -0.0000j N = 14, MMSB = 0.0160 LETO'O = #SMMS = 7 LETO'O = #SMMC = 7 LETO'O = #SMMC = 7 \$\$10'0 = #SMM1 = 7 Namberof BeachserTepsbesidesC[0] = 12 9610'0 = ESMM9 = 7 9610'0 = ESMMC = 7 9610'0 = ESMMC = 7 \$610'0 = ESMM1 = 7 6000.0-+ 2020.0= TUA Mamberof BeasliserTapsbesidesC[0] = 10 MinimumMeanSguareBrror 2011 - 00014 0120'0 = #SMM9 = 7 0120'0 = #SMMC = 7 1120.0 = #SMMC = 1 5120.0 = #SMML = 1

9910'0 = #SMM9 = 7 9910'0 = #SMMC = 7

Output File

22

# Appendix B

## **B.1** AMSE Program File and Test Case

AMSE.C

#include <stdlib.h>
#include <stdlio.h>
#include <math.h>

```
#define MAX
                256
                          /* Max Number of signals allowed in a set */
                          /* Max Number of convolution terms
                                                               */
#define MAXTERMS 440
                          /* Position of reference tap
#define OFFSET
               220
                                                               */
#define RUN
               3220
                          /* Number of signals in a sequence
                                                               */
#define MAXTAPS
                          /* Max Number of Complex Taps Allowed
                                                               */
                40
#define Nm
                 2
                          /* Used for Printed Output
                                                               */
                          /* Max number of Runs
                                                               */
#define KKMAX
                60
#define PI
                3.141592654
#define ERROR
                0.00000001
#define CELLSIZE 500
#define MAXCELL
                20
#define STEP
                100
typedef struct FCOMPLEX {
 double r,i;
  } fcomplex;
/******************* Uses LMS adaptive algorithm to
                                                **********/
/******************** update equalizer coefficients
                                                **********
/++++++++++++++++ Parameters just like in MINMEANSQERROR ++++++++/
ADAPTIVEMSE(L, M, N, SIG_SET, g, f, fp, f1, f2, val, NO)
 int
         L, M, N;
 fcomplex SIG_SET[MAX+1], g[MAXTERMS+1], f[MAXTERMS+1];
 FILE
         *fp, *f1;
 float
         val[Nm+1], NO;
  £
   double
           Cabs();
```

```
fcomplex Cadd(), Csub(), Cmul(), Cdiv();
  fcomplex Complex(), Conjg(), Arg(), RCmul();
  fcomplex y[RUH+1], b[RUH+1], bd[RUH+1];
  fcomplex C[MAXTAPS+1];
/************ z - equalizer outputs
                                  ***********
/************** estimate - estimate of data signal ************/
/************* error = estimate - actual
                                   *******
/************ fac - dummy variable for updating ***********/
fcomplex z[RUN+1], b_arg[RUN+1], temp[MAXTAPS+1];
  fcomplex estimate, error, fac[MAXTAPS+1];
   fcomplex v, v_arg, noise[RUN+1], w[RUN+1];
        alpha, stdv, ran1();
   float
   double sum, sum1, Amse[RUN+1];
   double sum2[MAXCELL+1], sum3[MAXCELL+1], amse;
         gasdev(), cnt[MAXTAPS+1];
   float
****************
/************** Indices
int i, j, jHm, k, k1, kk, rn, n;
   int idum, idum2, max_num, chk;
/**************** Determine Number of Step-sizes **********/
chk = 0;
   do
   £
    chk++;
   }
   while (val[chk] != 0.0);
  max_num = chk - 1;
   stdv = sqrt(N0);
for (chk=1;chk<=max_num;chk++)</pre>
   £
    alpha = val[chk];
    if (alpha != 0.0)
fprintf(fp,"\n Step = %6.3f\n",alpha);
for (k=0;k<=RUN;k++) bd[k] = Complex(0.0,0.0);</pre>
for (i=0;i<=RUN;i++) Amse[i] = 0.00;
bd[0].r = 1.0; amse = 0.0;
for (i=0;i<=MAXCELL;i++) sum3[i] = 0.0;</pre>
for (kk=1;kk<=KKMAX;kk++)</pre>
Ł
 for (i=0;i<=MAXTAPS;i++) C[i] = Complex(0.0,0.0);</pre>
```

```
/****** Different Equalizer Initialization ****************/
/* if (N>0) C[N/2] \cdot r = 1.0;
  else C[0].r = 1.0;
*/
sum = 0.0;
  sum1 = 0.0;
  for (i=0;i<=MAICELL;i++) sum2[i] = 0.0;</pre>
  for (i=1;i<=M;i++) cnt[i] =0.0;
  idum = kk;
  idum2 = kk:
  fprintf(fp,"\n %2d, ",kk);
  for (k=1;k<= RUN;k++)
  £
  rn = ((int)(rani(&idum)+H))%H +1;
    for (i=1;i<=M;i++)</pre>
    £
      if (rn == i) cnt[i]++;
    }
    /*** idum = k ******/
    b[k] = SIG_SET[rn];
    b_arg[k] = Arg(b[k]);
    bd[k] = Cmul(b_arg[k], bd[k-1]);
    noise[k] = Complex(gasdev(&idum2),gasdev(&idum2));
    noise[k].r *= stdv ;
    noise[k].i *= stdv ;
  }
  fprintf(fp,"\n");
  for (i=1;i<=N;i++)</pre>
  Ł
    cnt[i] /= RUN;
    fprintf(fp,"%8.4f",cnt[i]);
  7
  fflush(fp);
  for (n=1;n<= RUN;n++)
  £
    y[n] = Complex(0.0,0.0);
    w[n] = Complex(0.0, 0.0);
    for (k=0;k<=MAXTERMS;k++)</pre>
    Ł
      k1 = k - OFFSET;
      if ((n > k1) \&\& (k1 > = n - RUN))
      £
                y[n] = Cadd(y[n],Cmul(bd[n-k1-1],Cmul(b[n-k1],g[k])));
                w[n] = Cadd(w[n], Cmul(noise[n-k1], f[k]));
      }
    }
    y[n] = Cadd(y[n],w[n]);
```

```
}
        n = 1;
do
Ł
  /**** Get Phase encoded estimate for prev. signal ***/
  z[n] = Complex(0.0,0.0);
  sum = 0.0;
  for (i=1;i<=L;i++) temp[i] = Complex(0.0,0.0);
  for (i=0;i<=N;i++)</pre>
  £
    if ((n+i)>W/2) z[n] = Cadd(z[n],Cmul(C[i],y[n+i-W/2]));
   }
  for (i=1;i<=L;i++)
   £
     if (n>i) temp[i] = z[n-i];
   }
   for (i=2;i<=L;i++)</pre>
   £
     for (j=n-i+1;j<=n-1;j++)
     Ł
               if (j) temp[i] = Cmul(temp[i],b_arg[j]);
     }
   }
   v = Complex(0.0, 0.0);
   for (i=1;i<=L;i++) v = Cadd(v,temp[i]);
   if (Cabs(v) == 0.0) v = Complex(1.0,0.0);
            = Arg(v);
   v_arg
   estimate = Cmul(z[n],Conjg(v_arg));
            = Csub(estimate,b[n]);
   error
            = Cabs(error) * Cabs(error);
   $11m
   for (i=0;i<=¥;i++)</pre>
   £
     fac[i] = Complex(0.0,0.0);
     if ((n+i)>N/2)
     Ł
               fac[i] = Cmul(Conjg(y[n+i-M/2]),v_arg);
               fac[i] = Cmul(fac[i],error);
     3
     C[i] = Csub(C[i],RCmul(alpha,fac[i]));
   }
   if ((n%STEP == 0) || (n ==1))
    Ł
      if (n<=RUN-OFFSET) fprintf(f1,"%4d %8.4f\n",n,sum);
     fflush(f1);
   }
    Amse[n] += sum;
    sum1
           += sum;
                 if ((n> 0)&&(n<= 500)) sum2[1] += sum;
```

```
else if ((n> 500)&&(n<=1000)) sum2[2] += sum;
   else if ((n>1000)&&(n<=1500)) sum2[3] += sum;
   else if ((n>1500)&&(n<=2000)) sum2[4] += sum;
   else if ((n>2000)&&(n<=2500)) sum2[5] += sum;
   else if ((n>2500)&&(n<=3000)) sum2[6] += sum;
   n++;
 }
 while (n<=RUN-OFFSET);</pre>
 sum1 /= (RUN - OFFSET);
 amse += sum1;
 for (i=0;i<=MAXCELL;i++) sum2[i] /= CELLSIZE ;</pre>
 fprintf(fp,"\n");
 for (i=1;i<=6;i++) fprintf(fp,"%8.4f",sum2[i]);</pre>
 fflush(fp);
 for (i=0;i<=MAICELL;i++) sum3[i] += sum2[i] ;</pre>
 fflush(f1);
  fprintf(f1,"\n");
}
for (n=1;n<=RUN;n++) Amse[n] /= KKMAX;</pre>
        fprintf(f2," 1 %8.4f\n",Amse[1]);
fflush(f2):
for (n=1;n<=RUN;n++)
£
  if ((n%STEP == 0) && (n<=RUN-OFFSET))
  £
    if (n<RUN-OFFSET) fprintf(f2,"%4d %8.4f\n",n,Amse[n]);
    else fprintf(12,"%4d %8.4f",n,Amse[n]);
    fflush(f2);
  }
}
amse /= KKMAX;
fprintf(fp,"\nStep Size=%8.4f,\tAverage MSE = %8.4f\n",alpha,amse);
fprintf(fp,"%4d\n",KKMAX);
for (i=0;i<=MAXCELL;i++) sum3[i] /= KKMAX ;</pre>
for (i=1;i<=6;i++) fprintf(fp,"%10.4f",sum3[i]);</pre>
fprintf(fp,"\n");
fflush(fp);
      }
    }
  }
```

### Input File

## Average Output File

 1
 1.1200

 100
 0.0438

 200
 0.0246

 300
 0.0312

 400
 0.0216

 500
 0.0216

 600
 0.0216

 600
 0.0212

 900
 0.0242

 900
 0.0241

 1000
 0.0254

 1000
 0.0254

 1300
 0.0254

 1500
 0.0251

 1600
 0.0232

 1500
 0.0210

 1800
 0.0231

 2000
 0.0231

 2000
 0.0231

 2000
 0.0249

 2300
 0.0246

 2500
 0.0248

 2500
 0.0248

 2500
 0.0248

 2500
 0.0248

 2500
 0.0248

 2500
 0.0248

 2500
 0.0248

 2500
 0.0248

 2500
 0.0248

 2500
 0.0338

 2600
 <t

.

## Saw Output File

C 920.0	3000	9.0238	2000	1910.0	3000	0.0093	2000	4110.0	2000	6720.0	3000
P120'0	3800	C800.0	3900	<b>89</b> 01'0	3900	0.0359	3900	FC10.0	3800	0120'0	2900
ETEO.O	3800	0.0033	3800	<b>9020.0</b>	3900	1110 <sup>.0</sup>	3800	9910.0	3800	0911-0	3900
6000.0	3100	0 <b>200.0</b>	3100	0.0063	3100	3600.0	3100	0.0463	3100	PE10.0	3400
7450.0	3800	0.0362	3600	9120.0	3000	0120-0	3000	0820.0	3600	0.0339	3600
2000.0	3200	1340.0	3200	2200.0	3200	6400.0	3200	1910.0	3900	<b>FT00.0</b>	3200
2910.0	3400	7 <b>\$10</b> .0	3400	6 <b>.019</b> 2	3400	CC00.0	3400	1410.0	3400	6400.0	3400
6200.0	3300	9220.0	3300	0.0316	3300	01-00.0	3300	6750.0	3300	7620.0	3300
0260.0	3300	<b>8800.0</b>	3300	8990.0	3300	70 <b>20</b> .0	3300	0.0343	3300	9000-0	3300
6600.0	3100	1210.0	3100	7920.0	3100	9010.0	3100	7210.0	3100	1350.0	3100
2000.0	3000	<b>e</b> 701.0	3000	<b>1810.0</b>	3000	0740.0	3000	<b>}</b> 710.0	3000	P180.0	3000
\$600.0	0061	<b>9920</b> .0	006T	0 <b>100</b> 0	1900 T	3500.0	0061	8810°0	0061	1830.0	0061
\$200.0	0081	0.0210	1800	\$200.0	1900	1010.0	008T	9610.0	0081	1890.0	0081
7910.0	0041	0900.0	001 I	8120.0	1100 T	CC00.0	004 T	1940.0	0 <b>04 T</b>	2810.0	004 T
0.0130	1600	0.0230	009T	0.0133	0091	2110.0	0091	1110.0	0091	9200.0	1600
1950.0	1900	0.0443	1200	2080.0	1200	0210.0	1200	1920.0	1800	£710.0	1600
1400.0	1400	0.0032	0091	\$100.0	1400	9920.0	0091	0.0210	1400	CE01.0	0091
1920 0	0051	4120.0	1200	0 0339	0051	0 0313	1300	9110.0	1300	0600.0	1200
100000	0021	1110-0	1300	9070 0	1300	6010.0	1300	1460.0	1300	9820.0	1300
4900 0	0011	7670.0	0011	0.0033	0011	0.0026	0011	1490.0	0011	PP00'0	OOIT
	0001	1000 0	0001	4040 0	0001	110.0	0001	1390.0	0001	2200.0	0001
6610 V		7920 0				11200	008	4310.0	006	4700.0	006
1180.0	008	9860 0	001			1700 0	008	3700 0	008	0,0093	00
4700.0	004		004	1010 0	002	C100 0	004		004	9100 0	002
9910.0	009	11700	009	9410 0	009	CFUU 0	009	0220 0	009	41100	009
11200	005	TAGOTO	003	96100	005	6810 0	005	5070 0	005	0250.0	009
6990.0	005	9/01.0	007	6/9/ O	005	JOCU U	000	PT00.0	005	C620.0	000
TAIMO	300	1450.0	002	P020.0	002	2210 0	005	6020.0	002	6000.0	002
2190.0	001	8830.0	001	#410°0	001	9900.0	001	1990.0	001	2100.0	001
0008'T	1	0000° T	t .	0002.0	T	0000°T	1	0008°T	T	0005.0	T
	-		-		•		•		•		
0050'0	0000								0000		0000
5570 0	0005	1010 0	0005	1610.0	0005	66LU U	0005		0005	3010 0	000
1000 0	0062	2000 0	0005	4460 U	0005		0006	C160 0	0006	5400.0	0000
7/70.0	0086	6650.0	0015	1000 0		C200.0	0000	5720 0	0015	9671.0	
LECU U	0040	6160.0	0046		0045	044000	0016	71500	0040	1100'0	0020
4440.0	0092	6490.0	0000	2100.0	0085	255000	0090	G810'0	0092	7720.0	0092
3990°0	0010	1850.0	0016	1000.0	0016	e1700	0036	9250.0	0010	1110.0	0012
2920.0	0052	TALMA	00072	961010	0052	042000	0052	0510.0	0052	1900.0	3200
\$600.0	DOZE	99100	0072	5070'0	0022	5000.0	0022	5480'0	DOZZ	0000.0	2300
6101.0	0012	2610.0	0015	8800.0	0012	6210.0	0012	1000.0	0012	\$800.0	0012
5150.0	3000	3200.0	0002	6100.0	0002	992010	0002	1620.0	2000	1900.0	2000
1110.0	006T	1000.0	0061	8810.0	0061	22100	0061	6110.0	006T	1600.0	0061
0.0233	1800	9290.0	7800	1620.0	0081	1020.0	0081	6920'0	0081	0100.0	00#1
7910.0	1100	160.0	1400	9260.0	7400	94 90'0	1400	6100'0	1400	9010.0	1 100
\$\$00.0	0091	C0Z0'0	0091	6100.0	7600	0100.0	10091	0800.0	100	9100.0	1000
0.0031	1200	6920.0	1200	622010	1900	2020.0	1900	7900'0	1900	F800.0	10091
2330.0	0091	P400'0	7400	\$200°0	7400	9910'0	1400	6710.0	0091	2160.0	0091
C#10.0	1200	1000°0	1200	6200'0	1200	1910.0	1200	PII0'0	1300	0 0282	1200
0.0336	1300	9790.0	1200	9010.0	OOZT	2610'0	1300	0.0314	1300	6700.0	0021
6340.0	OOTT	2120'0	DOTI	1120'O	0011	6.0023	0011	9200.0	0011	8810.0	OOLI
0.0653	0 <b>001</b>	¥180.0	0001	1010.0	1000	1150.0	0001	9600.0	1000 T	3700.0	1000
8400.0	006	900338	006	9190'0	006	8190.0	006	0.0312	006	9210.0	006
\$700.0	008	TTTO O	009	2600.0	008	2010.0	008	0 0083	008	9110.0	008
0710.0	004	9150.0	004	0.0133	004	0.0363	400	9190'0	100	69210	001
0.0366	009	9120'0	009	0.0343	009	1010.0	009	9820.0	009	0.0333	009
8700.0	200	4010 0	009	100.0	009	PP00'0	001	6100.0	009	0010.0	99
<b>\$6</b> 00°0	009	0.0033	007	T000'0	000	1910'0	007	9100'0	007	9110 0	007
9920.0	<b>900</b>	C700.0	200	9660.0	300	1910.0	300	6.0473	300	0.0326	300
9610.0	300	6760.0	300	0670.0	300	8090.0	300	0.0103	300	0.0163	300
6900.0	00T	9911-0	001	<b>PTP0.0</b>	001	0.0139	001	7420.0	00T	0.0303	100
0000° T	T	0008°T	τ	0000° T	T	0008°T	t	0008.1	τ	0005'1	t
											-

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1	1.8000	1	1.0000	1	1.0000	1	0.2000	1	1.8000	1	1.8000
100	0.0524	100	0.0493	100	0.0670	100	0.0292	100	0.0344	100	0.0608
200	0.0779	200	0.0073	200	0.0541	200	0.0079	200	0.0039	200	0.0230
300	0.0244	300	0.0013	300	0.0099	300	0.0275	300	0.0282	300	0.0109
400	0.0458	400	0.0329	400	0.0184	400	0.0136	400	0.0164	400	0.0129
500	0.0202	500	0.0110	500	0.0325	500	0.0270	500	0.0136	<b>50</b> 0	0.0067
600	8000.0	600	0.0513	600	0.0176	600	0.0391	600	0.1132	600	0.0591
700	0.0260	700	0.0062	700	0.0004	700	0.0275	700	¢040.0	700	0.0049
800	0.0003	800	0.0058	800	0.0078	800	0.1088	800	0.0319	800	0.0203
900	0.0101	900	0.0060	900	0.0036	\$00	0.0050	900	0.0211	900	0.0039
1000	0.0720	1000	0.0491	1000	0.0059	1000	0.0059	1000	0.0106	1000	0.6079
1100	0.0062	1100	0.0220	1100	0.0131	1100	0.0244	1100	0.0255	1100	0.0350
1200	0.0024	1200	0.0016	1200	0.0104	1200	0.0183	1200	0.0150	1200	0.0024
1300	0.0085	1300	0.1041	1300	0.0176	1300	0.0056	1300	0.0109	1300	0.0378
1400	0.0306	1400	0.0378	1400	8000.0	1400	0.0534	1400	0.0719	1400	0.0039
1500	0.0069	1500	0.0009	1500	0.0109	1500	0.0129	1500	0.0279	1500	0.0177
1600	0.0158	1600	0.0233	1600	0.0001	1600	0.0069	1600	0.0083	1600	0.0324
1700	0.0123	1700	0.0071	1700	9000.0	1700	40 <b>00.</b> 0	1700	0.0023	1700	0.0064
1800	0.1196	1800	0.0058	1800	0.0041	1800	0.0219	1800	0.0577	1800	0.0206
1900	0.0005	1900	0.0074	1900	0.0370	1900	0.0322	1900	0.0010	1900	0.0054
2000	0.0310	2000	0.0694	2000	0.0029	2000	0.0000	2000	0.0149	2000	0.0272
2100	0.0053	2100	0.1063	2100	0.0505	2100	0.0256	2100	0.0145	2100	0.001#
2200	0.0325	2200	0.0210	2200	0.0168	2200	0.0088	2200	0.0033	2200	0.0231
2300	0.0220	2300	0.0044	2300	0.0028	2300	0.0210	2300	0.0079	2300	0.0006
2400	0.1246	2400	0.0110	2400	0.0566	2400	0.0145	2400	0.0353	2400	0.0003
2500	0.0181	2500	0.0537	2500	0.1058	2500	0.0244	2500	0.0024	2500	0.0165
2600	0.0073	2600	0.0086	2600	0.0360	2600	0.0052	2600	0.0115	2600	0.0484
2700	0.0303	2700	0.0331	2700	0.0042	2700	0.0030	2700	0.0061	2700	0.0622
2800	0.0026	2800	0.0114	2500	0.0270	2000	0.0203	2000	0.0585	3000	0.0047
2900	0.0227	2000	0.0210	2900	0.0011	2000	0.0113	3000	0.0145	2900	0.0014
3000	0.0134	3000	0.0410	3000	0.0000	1000	0.0010	2000	0.0140	3000	0.0133
				-				_		_	
1	1.0000	1	1.0000	1	1.0000	1	1.0000	1	0.2000	1	0.2000
100	0.0145	100	0.0180	100	0.0057	100	0.0796	100	0.0413	100	0.0574
300	0.0296	200	0.0054	200	0.0140	200	0.0034	200	0.0334	200	0.1065
300	0.0447	300	0.0081	300	0,0704	400	0.0007	400	0.0205	300	0.0081
100	0.0000	500	0.0365	500	0.0306	500	0.0411	500	0.0607	800	0.0170
600	0.0066	600	0.1163	600	0.0093	600	0.0410	600	0.0123	600	0.1021
700	0.0140	700	0.0178	700	0.0045	700	0.0074	700	0.0057	700	0.0294
800	0.0032	800	0.0140	800	0.0116	800	0.0039	800	0.0460	800	0.0097
900	0.0356	900	0.0471	100	0.0062	900	0.0010	900	0.0025	900	0.0081
1000	0.0132	1000	0.0981	1000	0.0055	1000	0.0131	1000	0.0964	1000	0.0151
1100	0.0137	1100	0.0460	1100	0.0211	1100	0.0475	1100	0.0210	1100	0.0071
1200	0.0010	1200	0.0483	1200	0.0013	1200	0.0166	1200	0.0328	1200	0.0144
1300	0.0458	1300	0.0358	1300	0.0694	1300	0.0227	1300	0.1309	1300	0.0682
1400	0.0188	1400	0.0163	1400	0.0002	1400	0.0029	1400	0.0113	1400	0.0089
1500	0.0077	1500	0.0175	1500	0.0142	1500	0.0073	1600	0.0491	1500	0.0597
1600	0.0358	1600	0.0154	1600	0.0731	1600	0.0607	1600	0.0370	1600	0.0086
1700	0.0259	1700	0.0179	1700	0.0174	1700	0.0199	1700	0.0326	1700	0.0696
1800	0.0204	1800	0.0884	1800	0.0033	1800	0.0091	1800	0.0322	1800	0.1173
1900	0.0133	1900	0.0662	1900	0.0133	1900	0.0017	1900	0.0006	1900	0.0121
2000	0.0475	2000	0.0223	2000	0.0932	2000	0.0163	2000	0.0311	2000	0.0087
2100	0.1563	2100	0.0011	2100	0.0102	2100	0.0072	2100	0.0253	2100	0.0308
2200	0.0084	2200	0.0248	2200	0.0018	2200	0.0203	2200	0.0196	2200	0.0833
3300	0.0097	2300	0.0019	2300	0.0198	2300	0.0138	2300	0.0046	2300	0.0455
2400	0.0278	2400	0.0069	2400	0.0099	2400	0.0195	2400	0.0419	2400	0.0093
2500	0.0306	2500	0.0036	2500	0.0742	2500	0.0205	2500	0.0399	2500	0.0870
3600	0.0263	2600	0.0054	2600	0.0341	2600	0.0015	2600	0.0248	2600	0.0085
3700	0.0094	2700	0.0127	2700	0.0205	2700	0.1019	2700	0.0035	2700	0.0110
3400	0.0076	2800	0.0207	2800	0.0300	2800	0.0026	2800	0.0100	2800	0.0666
3400	V.U116	2900	0.0511	2900	0.0923	2900	0.0022	2900	0.0448	2900	0.1035
2000	0.0344	2040	0.0145	3000	0.0031	2000	0.0229	2000	0.0199	2000	0.0062

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8700.0	3000	CP10.0	2000	0.0093	3000	0110.0	3000	0.0333	3000	1700.D	2000
T600'0	3900	8950.0	3900	<b>\$520.0</b>	3900	0900'0	3900	<b>9080</b> .0	3900	1000.0	3300
6.0122	3900	1910.0	3800	1110.0	3900	8200.0	3800	0.0483	3800	1630.0	3800
9110.0	3100	1100.0	3100	0670.0	3100	1871.0	3100	2330.0	3100	7560.0	2100
1780.0	3600	2690.0	3600	0400.0	3600	1120.0	3600	7200.0	3000	0620.0	3600
7980.0	3200	9900.0	3200	1220.0	3200	9920-0	3000	1100.0	3200	1200.0	3200
C000.0	3400	970074	3400	1200.0	3400	0120.0	3400	0.0003	3400	2690.0	3400
0900.0	3200	1620.0	3200	1220.0	3200	6200.0	3200	0.0983	3200	9100'0	3200
6921.0	3300	1200.0	3300	2530.0	3300	84Z0.0	3300	P200'0	3300	6900.0	3300
9910.0	3100	1490.0	3100	0890.0	3100	4800.0	3700	\$900.0	3100	0.0535	3100
0.0053	2000	0.0322	3000	0.0313	3000	2910-0	3000	\$100.0	3000	9900-0	000Z
\$100.0	0061	1110.0	006T	6100.0	006T	6110.0	0061	1920'0	10061	0490.0	1900
0910.0	008T	10110	0081	0.0629	1800	8100.0	00s1	CC20.0	1800	3200.0	1900
7700.0	1700	8661.0	7 100	3990.0	1100	9910.0	1100	0100.0	7 100	96T0'0	7400
9210.0	1009T	0.0363	1600	7200.0	1600	9000.0	1600	9910.0	1600	<b>\$</b> 910'0	1600
0300.0	<b>TPOO</b>	0790.0	1200	8400.0	1200	0.003	1200	\$100°D	1200	0.0433	1200
2040.0	00 <b>7</b> 1	0.0389	1400	1690.0	1400	6970'0	1400	0.0384	7400	1810.0	<b>3400</b>
9120.0	1200	8690.0	1300	<b>3030.0</b>	1300	8780.0	1200	3300.0	1300	1300.0	1300
0.0301	1300	9120.0	1300	6220.0	1300	2910.0	1300	9910-0	1300	\$100°0	7300
CC00.0	0011	1700.0	1100	9100.0	1100	1120.0	1100	9860"0	1100	\$910°0	1100
0110.0	1000	0.0309	<b>3000</b>	9420.0	1000	\$700.0	1000	8470.0	1000	1920.0	1000
7810.0	006	010.0340	006	8120.0	006	51C0.0	006	9200.0	006	0.0133	006
8200.0	008	0.1032	006	9610.0	005	<b>9961.</b> 0	008	\$610.0	008	0980.0	008
<b>7800.</b> 0	004	3020.0	100	1010.0	100	8110.0	004	C710.0	100	1120.0	100
<b>F100.0</b>	009	3600.0	009	2820.0	009	C200.0	009	<b>\$910.0</b>	009	6800.0	009
0.0320	009	\$020.0	600	1990.0	009	7310.0	603	6200.0	009	\$700.0	009
6600.0	001	P#20.0	005	0.0433	009	2200.0	009	0100.0	00¥	0.0050	009
7000.0	200	C190.0	300	0390.0	300	0290.0	300	6210.0	300	9230.0	300
C120.0	300	1200.0	300	7261.0	300	8420.0	300	2020.0	300	\$600.0	300
3200.0	00T	4990.0	100	7320.0	001	C911.0	00T	8691.0	00 T	8810.0	00 T
0005-0	T	0000° T	T	0000° T	T	0000° I	T	0000° T	τ	000 <b>8</b> ° T	T
C 1 C O' O	0000	050000	0000	A1800	0000		0000	5470'0	0005	9810-0	2000
6770.0	0005		0005	0470 0	0005	6180.0	0047	95000	0042	9512"	0065
CC00.0	0005	1660 U	0000	0140 0	0000	<b>61</b> 70 0	0000	9860.0	0082	9620.0	0012
1610.0	0000	5000.0	0016	15000	0086	1000	0000	0110.0	0012	ATCO'O	0012
0010.0	0026	C090 0	0046	4710 0	OUAC AND	1780.0	0020	01500	00020	8221.0	0092
91/0.0	0055	6100.0	0096	40000	0076	2200.0	0000	9200.0	0092	9900.0	3900
5500.0	0010	10000	0010	6600.0	0010	0160.0	0050	9200.0	0072	P400"0	3400
9911.0	0057	1/500	0076	982000	00070	80200 U	0005	8520.0	DOCE	1900.0	2200
8620.0	0027	99700	0055	101000	0000	675000	0075	1900.0	0022	0100.0	3300
A950 0	0000	9100 0	0066	100000	0000	5070 U	0010	91000	0012	0.0033	0012
\$000°0	0010	91CU U	0016		0016	5060 0	0010	P600.0	0002	5850.0	3000
C000.0	0041	16000	0047	0510.0	0000	6900 U	0067	9110.0	0041	STIDA	1800
2550.0	0001	2000 0	0001	0010 0	0001	5400.0	0001	/ 1100	net	9520.0	0091
8070.0	0011			0 0470	0001	70000	0011	1700.0	0011	STOND	0011
1500.0	0041	PELU U	0041	3730 0	0041	1900 0	0061	1650 0	0041	000010	0041
2030 0	0001	7440 0	0091	9200.0	0091	1000 0	0091		0001	00000	0001
<b>FSUU U</b>	0031	6630 U	UUXL	0710 0	0031	6960 0	1500		0031	7100 0	0011
6860 0	0071	9650-0	0091	8140.0	0071	0.0642		3860.0	0071	17LU U	0071
	UUCI	1600.0	1300	1120.0	1300	TELU U	0051	0.0053	0051	2810.0	
7010 0	0061	24000	UDEL	0-1493	1300	0.0413	1300	A120.0	1300	1170.0	0061
0660 0	0011	1300.0	0011	2010.0	JUIL	0.0220	0011	1100.0	UUSI	9160.0	
3900 0	0001	4240.0	1000	92900	0001	PP20-0	0001	0000-0	0001	2460-0	0001
A070.0	006	3220.0	006	9610.0	006	9620.0	006	6000.0	006	0000.0	006
8460.0	008	11100	008	2291.0	008	2200.0	000	9910.0	004	35(0,0	
7600 U	002	2410.0	001	2000.0	004	0711'0	004	2020.0	100	7610.0	004
5680 U	009	20E0.0	009	0.0220	009	2200.0	009	0.0262	009	3401.0	000
0 0VE 6	003	0400.0	009	0.0204	003	971070	003	0.0102	00%	7510.0	1200
9300°C	007	1100.0	007	6890.0	007	2200.0	400	2010.0	007	\$\$90°C	007
4600.0	200	7810.0	300	5560.0	300	1800.0	200	6210.0	300	7600.0	200
1070°C	300	1820.0	300	6100.0	300	1400.0	002	6710.0	300	7980.0	300 (
1010 0	091	P941.0	700	8991.0	100	2210.0	00τ	<b>6bc1</b> .0	100	9990.0	700 C
JUJG U	L	0000° T	T	0000° T	T	0.3000	T	0000'1	τ	0008*1	r 1

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1	1.5000	1	1.0000	1	1.0000	1	1.8000	1	1.0000	1	1.8000
100	0.0327	100	0.0780	100	0.0213	100	0.0223	100	0.0570	100	0.0201
200	0.0113	200	0.0073	200	0.0981	200	0.0208	200	0.0374	200	0.003
300	0.0648	300	0.0183	300	0.0251	300	0.0191	300	0.0286	300	0.0214
400	0.0266	400	0.0152	400	0.0052	400	0.0457	400	0.0557	400	0.000
500	0.0078	500	0.0941	500	0.0039	500	0.0199	500	0.0761	500	0.000
600	0.0034	600	0.0454	600	0.0244	600	0.0289	400	0.0101	800	0.021
700	0.0001	200	0.0001	700	0.0200	200	0.0045	800	0.0161	600	0.0018
100	0.0093	700	0.0031	700	0.0045	700	0.0045	100	0.0075	700	0.0380
000	0.0266	800	0.0699	800	0.0310	800	0.0786	800	0.0165	400	0.0519
900	0.0092	900	0.0015	900	0.0477	900	0.0073	900	0.0396	\$00	0.0230
1000	0.1265	1000	0.0575	1000	0.0242	1000	0.0433	1000	0.0112	1000	0.0004
1100	0.0638	1100	<b>3600</b> °0	1100	0.0360	1100	0.0036	1100	0.0295	1100	0.0199
1200	0.0207	1200	0.0028	1200	0.0166	1200	0.0010	1200	0.0620	1200	0.0501
1300	0.0477	1300	0.0548	1300	0.0165	1300	0.0512	1300	0.0274	1300	0.0380
1400	0.0324	1400	0.0270	1400	0.0551	1400	0.0159	1400	0.0447	1400	0.0284
1500	0 0042	1500	0 0191	1500	0.0105	1500	0.0223	1500	0.0374	1500	0.0141
1600	0.0012	1000	0.0250	1400	0.0001	1600	0.0010	1600	0.0101	1600	0.0101
1000	0.0000	1000	0.0209	1000	0.0091	1000	0.0010	1000	0.0101	1000	0.0000
1700	0.0020	1100	0.0066	1700	0.0120	1700	0.0163	1700	0.0089	1700	0.0764
1800	0.0098	1800	0.0047	1800	0.0747	1800	0.0384	1800	0.0081	1800	0.0770
1900	0.0358	1900	0.0023	1900	0.0165	1900	0.0831	1900	0.0382	1900	0.0356
2000	0.0185	2000	0.0106	2000	0.0310	2000	0.0002	2000	0.0228	2000	0.0223
2100	0.0351	2100	0.0015	2100	0.0079	2100	0.0027	2100	0.0959	2100	0.0097
2200	0.0079	2200	0.0206	2200	0.0058	2200	0.0340	2200	0.0022	2200	0.0210
2300	0.0287	2300	0.0148	2300	0.0097	2300	0.0533	2300	0.0072	2300	0 0238
2400	0.0201	2400	0.0114	2400	0.0043	2400	0 1111	2400	0.0136	2400	0.0130
2100	0.0000	2100	0.0114	2500	0.0013	2500	0.0176	3500	0.0130	2500	0.0130
2600	0.1572	2000	0.0002	2000	0.0441	2000	0.0110	2000	0.0010	2000	0.0895
2600	0.0138	3600	0.0785	2600	0.0173	2600	0.0134	2600	0.0263	2600	0.0239
2700	0.0095	2700	0.0018	2700	0.0345	2700	0.0793	2700	0.0028	2700	0.0556
2800	0.0229	2800	0.0318	2800	0.9016	2500	0.0183	2800	0.0293	2800	0.0007
2900	0.0205	2900	0.0058	2900	0.0226	3900	0.0024	2900	0.0193	2900	0.0010
3000	0.0287	3000	0.0968	3000	0.0567	3000	0.0035	3000	0.0359	3000	0.1045
					1 0000	•	0 2000	•	1 8000		
	1.0000		1.0000		1.0000		0.2000		1.0000		1.0000
100	0.0092	100	0.0507	100	0.0413	100	0.0277	100	0.0001	100	0.1139
200	0.0312	200	0.0011	200	0.0093	200	0.0446	200	0.0014	200	0.0066
300	0.0144	200	0.0029	300	0.1228	300	0.0103	200	0.0290	300	0.0351
400	0.0300	400	0.0034	400	0.0104	400	0.0064	400	0.0312	400	0.0068
<b>500</b>	0.0332	500	0.0044	500	0.0057	500	0.0190	500	0.0159	500	0.0488
600	0.0080	600	0.0061	600	0.0092	600	0.1218	600	0.0117	600	0.0729
700	0.0293	700	0.0214	700	0.0764	700	0.0336	700	0.0427	700	0.0035
800	0.0167	800	0.0703	800	0.0067	800	0.0180	800	0.0010	800	0.0461
900	0.0069	900	0.0268	900	0.0127	900	0.0071	900	0.0349	900	0.0191
1000	0.0120	1000	0.0047	1000	0.0010	1000	0.0106	1000	0.0002	1000	0.0081
1100	0.0090	1100	0.0022	1100	0.0262	1100	0.0115	1100	0.1086	1100	0.0048
1200	0.0237	1200	0.0047	1200	0.0061	1200	0.0312	1200	0.0157	1200	0.0263
1300	0.0428	1300	0.0138	1300	0.0010	1300	0 0397	1300	0.0008	1300	0.0000
1400	0.0120	1400	0.0041	1400	0.0016	1400	0.0041	1400	0.0014	1400	0.0000
1500	0.0001	1500	0.0011	1400	0.0100	1100	0.0011	1400	0.0014	1400	0.0123
1000	0.0140	1000	0.0363	1900	0.0009	1800	0.0089	1800	0.0221	1900	0.0036
1600	0.0316	1000	0.0155	1600	0.0333	1600	0.0183	1600	0.0002	1600	0.0153
1700	0.0011	1700	0.0044	1700	0.0529	1700	0.0186	1700	0.0015	1700	0.0094
1800	0.0036	1800	0.0589	1800	0.0027	1800	0.0057	1500	0.8526	1800	0.0319
1900	0.0024	1900	0.0068	1900	0.0089	1900	0.0233	1900	0.0220	1900	0.0305
2000	0.0195	2000	0.0299	2000	0.00\$3	2000	0.0155	2000	0.0184	2000	0.0035
2100	0.0211	2100	0.0332	2100	0.0172	2100	0.0137	2100	0.0169	2100	0.0220
2200	0.0125	2200	0.0735	2200	0.0116	2200	0.0163	2200	0.0227	2200	0.0077
2300	0.0601	2300	0.0380	2300	0.0039	2300	0.0135	2300	0.0163	2300	0.0303
2400	0.0969	2400	0.0173	2400	0.0964	2400	0.0203	2400	0.0425	2400	0.0059
2500	0.0039	2500	0.0316	2500	0.0818	2500	0.0035	2500	0.0230	2500	0.0189
2600	0.0263	2600	0.0250	2600	0.0418	2400	0.0011	2600	0.0041	2400	0.0404
2700	0.0156	2700	0.0603	2700	0.0596	2700	0.0039	2700	0 0020	2700	0.0412
2800	0 0120	2800	0.0564	2800	0 0033	3800	0.0155	2000	0.0020	2100	0.0104 0.0001
2000	0.0151	2000	0.0004	2000	0.0033	4000	0.0100	4000	0.0440	2000	0.0001
2000	0.0111	4900	0.0131	2700	0.0617	2900	0.0306	3900	U.U376	2900	0.0113
	0.0381	3000	11.114.34	3000	JI (1373	2000	0 0495	3000	0 0163	3000	~ ~~~

8080.0	3000	6100'0	3000	6510'0	3000	£0 <del>7</del> 0.0	3000	1680.0	3000	0000.0	3000
<b>}990.0</b>	2900	7660.0	3200	6460.0	3900	£0C0.0	3800	0.0143	3800	0920.0	3800
C\$00.0	3800	0120.0	3800	<b>1620.0</b>	3900	9200.0	3800	6800.0	3800	0.0013	3800
1100.0	3100	9620.0	3100	9920.0	3400	0120.0	3100	6201.0	3100	C100.0	2100
0110.0	3800	1120.0	3800	9000.0	3600	<b>380.0</b>	3600	<b>3800.0</b>	3900	0991.0	3600
2720.0	3800	0.0331	3200	0610.0	3900	9620.0	3200	6610.0	3800	\$900.0	3200
AT 10.0	3400	6200.0	3400	0610-0	3400	1900-0	3400	10.0135	3400	8700.0	3400
9100.0	3300	4890.0	3300	9690.0	3300	1691.0	3200	1000.0	3300	1900.0	2300
061U U	3300	0591.0	3300	5510 0	3300	2210-0	3300	00000	3300	0110.0	0022
2100.0	0016	3000.0	0016		0016	1000 0	0012	2140.0	0016	1400.0	0016
9690'0	0000	9510-0	0000	2910.0	DOGE	5990.0	0041	912000	0006	4100	0006
9190.0	0081	1900.0	0091	5900.0	0091	9950'0	0001	0950'0	0001	1110.0	0001
6900'0	7100	2300.0	0041	5990.0	1400	0600.0	0041	1200.0	0041	9250.0	1400
0.0330	10091	1200.0	1600	1450.0	1600	0.0630	7600	9000.0	1600	1000.0	1600
0260.0	1600	0410.0	1600	7600.0	1200	0.0143	1200	9210.0	1200	1110.0	1900
3390.0	0091	0910.0	1400	7820.0	7400	0.0343	7400	0 0340	1400	0.0230	1400
9750.0	1200	7900.0	1200	FI10'0	1300	0.0443	1200	6190'0	1200	9271.0	1200
0.0582	<b>130</b> 0	<b>10.0394</b>	1300	7890.0	1300	\$T\$0.0	1300	<b>PCCO.O</b>	1300	\$C10.0	1300
2801.0	0011	0.0318	0011	9600.0	9011	1110-0	0011	1960.0	0011	7370.0	1100
8810.0	1000	2200.0	1000	1990.0	0001	1670'0	0001	2000.0	T000	0110.0	1000
0.0433	006	<b>2069.0</b>	006	8120.0	006	<b>}</b> }10.0	005	8270.0	006	7220.0	006
9620.0	008	8870°0	008	7200.0	005	9200.0	008	\$120.0	005	2010.0	008
C#C0.0	004	8780.0	004	<b>89</b> 50.0	001	0210.0	004	0.0346	004	<b>1100.0</b>	100
6680.0	009	6220.0	009	1110.0	009	0.0043	009	2010.0	009	0.0036	009
0600	200	0.0063	009	P100'0	001	2410.0	200	99100	009	1890.0	004
0000.0	007	2300.0	007	25900	007	92 LU U	007	0070 U	005	1110.0	000
6800.0	002	C210 0	002	2010 0	001	5020.0	002	90000	005	8610.0	300
2120.0	001	9100.9	002	4100 0	000	4020.0	000	9590.0	001	1690.0	001
0.3000	t	0005.0	T	0000° T	T	0000.1	t	0008'T	t	0.3000	T
			-		•		-		-		
C200.0	0006	1800.0	0000		0000	1410'0	0006	C680'0	2000	PPC0.0	2000
0500.0	0062	1200 0	0005	4600 0	0005	1010 G	0065	9600.0	0062	0510.0	0062
0910.0	0082	2000.0	0086	CGI0.0	0002	9900.0	0085	3500.0	0002	9901.0	0082
1100.0	3100	6721.0	3100	1120.0	0015	9960.0	3100	3990.0	3100	9670.0	3100
1110.0	3600	2800.0	3600	8920.0	3600	£900°0	3600	0.0538	3900	0.0443	3600
8110.0	3200	9090.0	3200	2110.0	3600	0200.0	3200	9220.0	3800	6810.0	3200
9290.0	3400	7440.0	3400	0.0183	3400	6020.0	3400	\$010°0	3400	<b>4800.0</b>	3400
6910.0	3200	7720.0	3200	1020.0	3300	3310.0	3300	<b>\$700.0</b>	3200	2200.0	3300
7710.0	3300	\$070.0	3300	9610.0	3300	<b>**10.0</b>	3300	0120.0	3300	0610.0	3300
2200.0	3100	0140.0	3100	\$000.0	3100	7840.0	001E	98C0.0	3100	800.0	3100
1010.0	3000	1290.0	3000	\$160.0	000E	2900.0	3000	£700.0	3000	2010.0	3000
PC10.0	006T	\$720.0	0061	8290.0	0061	9100.0	0061	2070.0	1900	2915.0	1000
0620.0	0081	1120.0	00\$1	9600.0	0081	1700.0	0091	1910-0	0051	0 0643	0001
0.0322	0041	P490'0	0041	3220.0	004T	1210.0	0011	0.0465	1400	C160.0	0011
TCLU U	0091	9610.0	0091	SEC0.0	0091	5760.0	0091	0910-0	0091	0200-0	0091
F/60'0	0091	47000	OUYL		OODT	1000 U	OODT	4100 U	0091	Termo	0051
W010.0	0071	98100	0071	0400 U	0051	66T0"0	0000	0800.0	0051		0001
\$000°.0	0021	1550-0	0051	0670.0	0021	00100	0051	2021.0	0051	9900"0	0021
ISTO.D	0011	9500.0	0001	1920.0	0011	6220.0	0011	192010	0011	1920.0	0011
9960.0	0001	3600.0	0001	1900.0	0001	0010.0	0001	TRICO	1000	2910.0	0001
£090.0	006	2010.0	006	\$110.0	006	1200.0	006	1950.0	006	6010.0	006
<b>1600'0</b>	008	1200.0	008	0.0432	001	0.0345	008	0.0434	008	2600'0	008
0.0333	100	7600.0	100	2010.0	100	0.0033	100	1160.0	100	6700.0	400
4110.0	009	0100.0	009	8400.0	009	9000.0	009	0'0143	009	0'0126	009
7810.0	009	2690.0	009	1970.0	009	1600'0	009	0110.0	800	1620'0	100
8680.0	009	0.0236	007	6900.0	007	3610.0	009	2410.0	009	1190.0	009
0.0324	200	2080.0	300	8820.0	300	9910.0	300	1180.0	300	1620.0	300
96T0'0	300	0.0663	300	2220.0	300	1940.0	300	9110.0	300	4100.0	300
7440.0	001	1620.0	100	1020.0	100	6800-0	001	\$000.0	100	6100.0	001
0008.I	1	0 <b>000° T</b>	τ	000 <b>8</b> ° T	1	0 <b>008</b> ° T	T.	0000° T	τ	0000° T	T

.

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## **B.2** Additional Program Files

EQ.C

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
                    256 /* Max # of signals in constellation */
#define MAX
                     10 /* Max # of paths in channel
#define MAX_PATHS
                                                             */
                     3.141592654
#define PI
#define MAITERMS
                    440 /* Number of terms in convolution
                                                             */
                    220 /* Position of reference tap
                                                             */
#define OFFSET
                     40 /* Max # of taps allowed
                                                             */
#define MAXTAPS
                    2 /* Used for display purposes
                                                             */
#define Nm
                                                             */
#define SIMP
                    100 /* No of gaps used by simpson rule
typedef struct FCOMPLEX {
  double r,i;
  } fcomplex;
main()
£
  int i, j, k, num_ch;
  float Gc_mod[MAX_PATHS+1], Gc_ang[MAX_PATHS+1], delay[MAX_PATHS+1];
  float roll, val[Nm+1];
  double kdel[MAX_PATHS+1], mag;
  double MINMEANSQERR(), MMSE, LMMSE;
  fcomplex SIG_SET[MAX+1], g[MAXTERMS+1], f[MAXTERMS+1];
  fcomplex Cadd(), Csub(), Cmul(), Cdiv();
  fcomplex Complex(), Conjg(), Arg();
  double Cabs(), Sum;
  FILE *fp, *f1, *f2;
  int L, M, N, M1, k1;
  int Lmin, Lmax, Lstep, Nmin, Mmax, Mstep;
  int jNm, max_num, chk, l, m;
  void ADAPTIVEMSE();
  char choice, filename[10], file_nl[13], file_nla[14];
  int
         n, Diff_Mag, done;
  float NO, magsum;
  double point[SIMP+1], qam_mag[MAX+1], v29_mag[MAX+1], freq[MAX+1];
  double integral, hvalue[SIMP+1], factor, fac, sqsum[MAXTAPS+1];
  double amt[SIMP+1];
  fcomplex value[SIMP+1], add1, add2, fstore;
/*********************
                         **************
  printf("Enter FILEWAME to be written to(Max 8 characters) :");
  scanf("%s",filename);
  fp = fopen(filename,"a");
  if (fp == NULL)
```

```
£
   printf("Cannot open File");
   exit(1);
 }
printf("ENTER NUMBER OF EXTRA PATHS IN CHANNEL: ");
 scanf("%d", \\num_ch); /* Number of paths in channel */
 fprintf(fp,"\nWumber of paths = %2d\n",num_ch);
 printf("Number of paths = %2d\n",num_ch);
 for (i=1;i<=num_ch;i++)</pre>
 Ł
   printf("\nFor PATH #%d, enter parameters\n",i);
   printf("Path Magnitude Response
                                    - Gc_mod :");
   scanf("%f", \\Gc_mod[i]);
   printf("Path Angle Response in Degrees - Gc_ang :");
   scanf("%f", \\Gc_ang[i]);
   Gc_ang[i] = Gc_ang[i]/180.00;
   printf("Path Time Delay in units of T - delay :");
   scanf("%f", \\delay[i]);
  }
  for (i=1;i<=num_ch;i++)
  £
   fprintf(fp,"Path #%2d Gc_mod=%7.3f, Gc_ang=%7.3f,
             delay=%7.3f\n",i,Gc_mod[i],Gc_ang[i]*180,delay[i]);
  }
for (n=0;n<=SIMP;n++)</pre>
 {
  point[n] = -1.0/2 + 1.0 \oplus n / SIMP;
 }
 integral = 0.0;
 for (n=0;n<=SIMP;n++)</pre>
 £
  hvalue[n] = 0.0;
   value[n] = Complex(0.0,0.0);
   for (i=1;i<=num_ch;i++)
   £
    add1 = Complex(Gc_mod[i] + cos(Gc_ang[i] + PI),
                 Gc_mod[i] *sin(Gc_ang[i] *PI));
    add2 = Complex(cos(2*PI*delay[i]*point[n]),
                 -sin(2*PI*delay[i]*point[n]));
    add1 = Cmul(add1,add2);
    value[n] = Cadd(value[n],add1);
  }
  value[n] = Cadd(value[n],Complex(1.0,0.0));
  hvalue[n] = 1.0 / ( Cabs(value[n]) + Cabs(value[n]) );
  }
  for (n=0;n<=SIMP;n++)</pre>
```

```
integral += hvalue[n] ;
 integral -= 0.5 • ( hvalue[0] + hvalue[SIMP] );
 integral /= SIMP;
 fprintf(fp,"\nIntegral =%8.4f",integral);
 fflush(fp);
printf("Enter Roll factor between 0 and 1:");
 scanf("%f", \\roll);
 fprintf(fp,"\nRoll factor =%8.4f",roll);
/* Determine the overall impulse response of
                                              */
/* transmitter, channel and
                                              */
                                              */
/* receiver.
for (k=0;k<=MAITERMS;k++)</pre>
  £
   g[k] = Complex(0.0, 0.0);
   k1 = k - OFFSET;
   g[k].r = sin(PI*k1)/(PI*k1)*
            cos(roll*PI*k1)/(1 -(2*roll*k1)*(2*roll*k1));
    if (k1 ==0) g[OFFSET].r = 1.0000;
    for (i=1;i<=num_ch;i++)</pre>
    £
     kdel[i] = k1 - delay[i];
     if ((kdel[i] != 0.0000) \\ \\ (roll == 0.0))
      Ł
       g[k].r += Gc_mod[i] * cos(Gc_ang[i]*PI)
                sin(PI*kdel[i])/(PI*kdel[i]);
       g[k].i += Gc_mod[i] # sin(Gc_ang[i]*PI)
                # sin(PI*kdel[i])/(PI*kdel[i]);
     }
     else if ((kdel[i] != 0.0000) \\ \\ (roll != 0.0))
      £
       g[k].r += Gc_mod[i] * cos(Gc_ang[i]*PI)
            # sin(PI*kdel[i])/(PI*kdel[i])
    * cos(roll*PI*kdel[i])
            / (1 - (2*roll*kdel[i])*(2*roll*kdel[i]));
       g[k].i += Gc_mod[i] # sin(Gc_ang[i]*PI)
            # sin(PI*kdel[i])/(PI*kdel[i])
    # cos(roll*PI*kdel[i])
            / (1 - (2*roll*kdel[i])*(2*roll*kdel[i]));
     }
     else
     £
       g[k].r += Gc_mod[i] * cos(Gc_ang[i]*PI);
       g[k].i += Gc_mod[i] # sin(Gc_ang[i]*PI);
     }
   }
/*
   if ((k%Nm)==1) fprintf(fp,"\n");
```

```
fprintf(fp,"g[%4d]=%8.4f,%8.4fj ",k1,g[k].r,g[k].i);
*/
 }
 fflush(fp);
/* Determine receiver response for channel additive noise
                                                              */
for (k=0;k<=MAITERMS;k++)</pre>
  £
   k1 = k - OFFSET;
   f[k] = Complex(0.0,0.0);
    if (roll == 0.0) f[OFFSET].r = 1.0;
    else
    Ł
      for (i=0;i<=SIMP;i++) amt[i] = 0.0;</pre>
      for (i=0;i<=SIMP;i++) amt[i] = sqrt(1-sin(PI*(2*i/SIMP -1)/2));
      /***** even k1 ******/
      if ((k1 != 0) \land \land (k1\%2 == 0))
      £
        fstore = Complex(0.0,0.0);
        for (i=0;i<=SIMP;i++)</pre>
          fstore.r += 2 • amt[i] • cos(roll*PI*k1*(2*i/SIMP - 1)):
        fstore.r -= (amt[0] + amt[SIMP]) * cos(roll*PI*k1);
        fstore.r *= (roll/SIMP/sqrt(2.0));
        f[k].r = sin(k1*PI*(1-roll))/PI/k1 + fstore.r ;
        for (i=0;i<=SIMP;i++)</pre>
          fstore.i += 2 * amt[i] * sin(roll*PI*k1*(2*i/SIMP - 1));
        fstore.i -= (amt[SIMP] - amt[0]) * sin(roll*PI*k1);
        fstore.i *= (roll/SIMP/sqrt(2.0));
        f[k].i = fstore.i;
      }
      /***** odd k1 ******/
      else if ((k1 != 0) \\ \\ (k1%2 != 0))
        fstore = Complex(0.0,0.0);
        for (i=0:i<=SIMP:i++)</pre>
         fstore.r += 2 * amt[i] * cos(roll*PI*k1*(2*i/SIMP - 1));
        fstore.r -= (amt[0] + amt[SIMP]) 
cos(roll+PI+k1);
        fstore.r *= (roll/SIMP/sqrt(2.0));
        f[k].r = sin(k1*PI*(1-roll))/PI/k1 - fstore.r ;
       for (i=0;i<=SIMP;i++)</pre>
         fstore.i += 2 * amt[i] * sin(roll*PI*k1*(2*i/SIMP - 1));
       fstore.i -= (amt[SIMP] - amt[0]) # sin(roll*PI*k1);
       fstore.i #= (roll/SIMP/sqrt(2.0));
       f[k].i -= fstore.i;
      }
      else if (k1 ==0)
```

```
£
       fstore = Complex(0.0.0.0);
      for (i=0;i<=SIMP;i++)</pre>
        fstore.r += 2 * amt[i];
       fstore.r -= (amt[0] + amt[SIMP]);
       fstore.r *= (roll/SIMP/sqrt(2.0));
       f[OFFSET].r = 1 - roll + fstore.r:
     }
   }
 }
 fflush(fp);
/* Determine the input data signals
                                                           */
                                                           */
/* Either PSK, QAM, V29 or other, M=2,4,8,16,32,64,128,256
for (i=0;i<=MAX;i++) SIG_SET[i] = Complex(0.0,0.0);</pre>
 for (i=0;i<=MAITAPS;i++) sqsum[i] = 0.0;</pre>
 Sum = 0.0;
 printf("\n WHAT SIGNAL CONSTELLATION IS DESIRED?\n");
 printf(" Enter P or p(PSK), Q or q(QAM), V or v(V29)");
 printf(" or something else \n\t:");
 scanf("%s", \\choice);
 if ((choice == 'p') || (choice == 'P'))
  Ł
                                        ");
   printf("PSK Chosen: How Many Points?:
   scanf("%d", \\M);
   fprintf(fp,"\n\n%dPSK",M);
   for (k=1;k<=N;k++)
   £
     SIG_SET[k].r = cos(2*PI*k/M);
     SIG_SET[k].i = sin(2*PI*k/M);
   }
 }
 else if ((choice == 'Q') || (choice == 'q'))
  £
   printf("QAM chosen: How Many Points?: ");
   scanf("%d", \\M);
   fprintf(fp,"\n\n%2dQAM",M);
   M1 = (int)(float)sqrt(1.00+M);
   for (k=0;k<=M1-1;k++)
   £
     for (k1=1;k1<=N1;k1++)
     Ł
       SIG_SET[k*M1+k1].r = (2.0*k1 - M1 - 1);
       SIG_SET[k*M1+k1].i = (2.0*k - M1 + 1);
       Sum = Sum + SIG_SET[k+M1+k1].r + SIG_SET[k+M1+k1].r +
                  SIG_SET[k+N1+k1].i • SIG_SET[k+N1+k1].i:
     }
   }
```

```
printf("\nSum of squares= %8.41",Sum);
Sum = sqrt(Sum/M);
Diff_Mag = 0;
for (i=1;i<=MAX;i++) freq[i] = 0.0;</pre>
for (i=1;i<=MAX;i++) qam_mag[i] = 0.0;
for (k=0:k<=N1-1:k++)
£
  for (k1=1;k1<=M1;k1++)
  Ł
    SIG_SET[k+M1+k1].r /= Sum;
     SIG_SET[k+M1+k1].i /= Sum:
     mag = Cabs(SIG_SET[k+M1+k1]);
     done = 1;
     for (i=1;i<=Diff_Mag;i++)</pre>
     £
       if (qam_mag[i] == mag)
       {
         frea[i] += 1.0/M;
         done = 0;
       }
     }
     if (done == 1)
     £
       Diff_Mag++;
       qam_mag[Diff_Mag] = mag;
       freq[Diff_Mag] += 1.0/M;
     }
  }
 }
 for (i=1;i<=Diff_Mag;i++) sqsum[1] += freq[i]/qam_mag[i]/qam_mag[i];</pre>
for (i=1;i<=Diff_Mag;i++)</pre>
   for (j=1;j<=Diff_Mag;j++)</pre>
     sqsum[2] += freq[i] * freq[j] /(qam_mag[i]+qam_mag[j])
                                     /(qam_mag[i]+qam_mag[j]);
 for (i=1;i<=Diff_Mag;i++)</pre>
   for (j=1;j<=Diff_Mag;j++)</pre>
     for (k=1;k<=Diff_Hag;k++)</pre>
       sqsum[3] += freq[i] * freq[j] * freq[k]
                           / (qam_mag[i]+qam_mag[j]+qam_mag[k])
                           / (qam_mag[i]+qam_mag[j]+qam_mag[k]);
 for (i=1;i<=Diff_Mag;i++)</pre>
   for (j=1;j<=Diff_Mag;j++)</pre>
     for (k=1;k<=Diff_Mag;k++)</pre>
       for (l=1;l<=Diff_Mag;l++)</pre>
         for (m=1;m<=Diff_Mag;m++)</pre>
         sqsum[5] += freq[i] * freq[j] * freq[k] * freq[l] * freq[m]
         /(qam_mag[i]+qam_mag[j]+qam_mag[k]+qam_mag[l]+qam_mag[m])
         /(qam_mag[i]+qam_mag[j]+qam_mag[k]+qam_mag[l]+qam_mag[m]);
 for (i=1;i<=Diff_Mag;i++)</pre>
```

```
{
    fprintf(fp,"\nQam_Mag= %8.4f, Freq = %8.4f",qam_mag[i],freq[i]);
  3
 for (i=1;i<=5;i++)</pre>
  £
    if (i!=4) fprintf(fp,"\nsqsum[%d]= %8.4f",i,sqsum[i]);
  }
}
else if ((choice == 'V') || (choice == 'v'))
£
  printf("V29 chosen: How Many Points?: ");
  scanf("%d", \\M);
  printf("%d V29 SIGNAL SET",M);
  fprintf(fp,"\n\n%2dV29",H);
  M1 = M/8;
  printf("\nM1 ==%d",M1);
  mag = 1.0;
  Diff_Mag = M1 # 2;
  for (i=0;i<=MAX;i++) v29_mag[i] = 0.0;
  for (i=0;i<=M1-1;i++)
  £
     j = 8 * i + 1;
     for (k=j;k<=j+3;k++)
     £
       SIG_SET[k].r = mag \approx \cos(\text{PI}*(2*k-1)/4);
       SIG_SET[k].i = mag # sin(PI*(2*k-1)/4);
       Sum = Sum + SIG_SET[k].r * SIG_SET[k].r
                 + SIG_SET[k].i = SIG_SET[k].i;
     }
     v29_mag[2+i+1] = mag;
     mag = mag * (2*i+3) / (2*i+1) / sqrt(2.0);
     for (k=j+4;k<=j+7;k++)
     £
       SIG_SET[k].r = mag \approx cos(PI*k/2);
       SIG_SET[k].i = mag \Leftrightarrow sin(PI \neq k/2);
       Sum = Sum + SIG_SET[k].r • SIG_SET[k].r
                 + SIG_SET[k].i * SIG_SET[k].i;
     3
     v29_mag[2 \neq i + 2] = mag;
     mag *= sqrt(2.0);
  }
  printf("\nSum of squares= %8.4f",Sum);
  Sum = sqrt(Sum/M);
  for (k=1;k<=M;k++)
  £
     SIG_SET[k].r /= Sum;
    SIG_SET[k].i /= Sum;
  }
  for (i=1;i<=Diff_Mag;i++) v29_mag[i] /= Sum;</pre>
```

```
for (i=1;i<=Diff_Mag;i++)</pre>
   sqsum[1] += 1.0/(v29_mag[i])/(v29_mag[i]);
 for (i=1;i<=Diff_Mag;i++)</pre>
   for (j=1;j<=Diff_Mag;j++)</pre>
     sqsum[2] += 1.0 /(v29_mag[i]+v29_mag[j])
                      /(v29_mag[i]+v29_mag[j]);
 for (i=1;i<=Diff_Mag;i++)</pre>
   for (j=1;j<=Diff_Mag;j++)</pre>
     for (k=1;k<=Diff_Mag;k++)</pre>
        sqsum[3] += 1.0 /(v29_mag[i]+v29_mag[j]+v29_mag[k])
                         /(v29_mag[i]+v29_mag[j]+v29_mag[k]);
 for (i=1;i<=Diff_Mag;i++)</pre>
   for (j=1;j<=Diff_Mag;j++)</pre>
      for (k=1;k<=Diff_Mag;k++)</pre>
        for (l=1;l<=Diff_Mag;l++)</pre>
          for (m=1;m<=Diff_Mag;m++)</pre>
            sqsum[5] += 1.0
              /(v29_mag[i]+v29_mag[j]+v29_mag[k]+v29_mag[1]+v29_mag[m])
              /(v29_mag[i]+v29_mag[j]+v29_mag[k]+v29_mag[1]+v29_mag[m]);
 for (i=1;i<=5;i++)</pre>
    sqsum[i] /= pow( (double) Diff_Mag, (double) i);
 fprintf(fp,"\n");
  for (i=1:i<=5;i++)
    fprintf(fp,"%8.1f",pow( (double) Diff_Mag, (double) i));
 for (i=1;i<=Diff_Mag;i++)</pre>
  £
    fprintf(fp,"\nV29_Mag= %8.4f",v29_mag[i]);
  ľ
 for (i=1;i<=5;i++)
  £
    if (i!=4) fprintf(fp,"\nsqsum[%d]= %8.4f",i,sqsum[i]);
 7
}
else /* ANY OTHER SET */
£
 printf("\n Enter Number of Points in Signal Constellation:\n");
  scanf("%d", \\M);
  fprintf(fp,"\n\nSignal Set not PSK or QAM or V29");
 for (k=1;k<=M;k++)
  Ł
    printf("SIG[%d].r =",k);
    scanf("%f",SIG_SET[k].r);
    printf("SIG[%d].i = ",k);
    scanf("%f",SIG_SET[k].i);
    Sum = Sum + SIG_SET[k].r + SIG_SET[k].r +
                 SIG_SET[k].i = SIG_SET[k].i;
  }
 printf("\nSum of squares = %8.4f",Sum);
  Sum = sqrt(Sum);
```

```
for (k=1;k<=N;k++)
  £
   SIG_SET[k].r /= Sum;
   SIG_SET[k].i /= Sum;
  }
}
/************************** Print Constellation Set *****************************
for (k=1;k<=M;k++)
 Ł
  if ((k%Hm) == 1) fprintf(fp,"\n");
  fprintf(fp,"s[%3d]=%8.4f,%8.4fj ",k,SIG_SET[k].r,SIG_SET[k].i);
 }
 fflush(fp);
/* What are the step-sizes that are used
                                         */
for (i=0;i<=Wm;i++) val[i]= 0.0;
 printf("\nHumber of ALPHAS to be entered:");
 scanf("%d", \\max_num);
 for (chk=1;chk<=max_num;chk++)</pre>
 Ł
  printf("Enter ALPHA[%2d]:",chk);
  scanf("%f", \\val[chk]);
 }
/* Determine Noise Power
                                        */
scanf("%f", \\W0);
 fprintf(fp,"\n\nN0/2= %8.4f dB",N0);
 NO /= 10.0;
 I0 = 1.0/pow(10.0, I0);
 fprintf(fp,"\nN0/2= %8.4f ",N0);
 fflush(fp);
/* Determine L and W ranges and steps
                                        */
scanf("%d", \\Wmin);
 scanf("%d", \\Wmax);
 scanf("%d", \\Wstep);
 scanf("%d", \\Lmin);
 scanf("%d", \\Lmax);
 scanf("%d", \\Lstep);
/** Perform Simulations
                                        */
for (N=0;N<=Nmax;N=N+Nstep)</pre>
 £
  £
```
```
fprintf(fp,"\n\nWumber of Equalizer Taps besides C[0] = %2d",W);
fflush(fp);
MMSE = MINMEANSQERR(M,N,SIG_SET,g,f,fp,val,NO);
fprintf(fp,"\nW=%2d,\tMMSE=%8.4f\n",W,MMSE);
fflush(fp);
for (L=Lmin;L<=Lmax;L=L+Lstep)</pre>
£
  if (L != 4)
  £
    fprintf(fp,"\nL = %2d
                              ",L);
    magsum = 0.0; factor = 0.0; fac = 0.0;
    if ((choice == 'p') || (choice == 'P'))
    Ł
      magsum = 1.0 + L;
      factor = L • NO • integral / (magsum • magsum);
      fac = 1 - (0.5 \bullet factor \bullet factor);
      LMMSE = 1 - (1 - MMSE) \bullet fac \bullet fac;
      fprintf(fp,"MMSE=%8.4f",LMMSE);
    }
    else if ((choice == 'q') || (choice == 'Q'))
    £
      factor = L * NO * integral * sqsum[L] ;
      fac = 1 - (0.5 + factor + factor);
      LMMSE = 1 - (1-MMSE) • fac * fac;
      fprintf(fp,"MMSE=%8.4f",LMMSE);
    }
    else if ((choice == 'v') || (choice == 'V'))
      factor = L • NO • integral • sqsum[L];
      fac = 1 - (0.5 \bullet factor \bullet factor);
      LNMSE = 1 - (1-MMSE) • fac • fac;
      fprintf(fp,"MMSE=%8.4f",LMMSE);
    3
    else fprintf(fp,"\n PROGRAM NOT AVAILABLE FOR SIGNAL SET");
    fflush(fp);
    if (N == 8) && (L == 3)
    £
      scanf("%s",file_nl);
      f1 = fopen(file_nl,"w");
      if (f1 == WULL) printf("Cannot open File"); exit(1);
      sprintf(file_nla,"%s%c",file_nl,'a');
      f2 = fopen(file_nla,"v");
      if (f2 == NULL)
      £
        printf("Cannot open File"); exit(1);
      }
      ADAPTIVEMSE(L, M, W, SIG_SET, g, f, fp, f1, f2, val, N0);
      fclose(f1);
      fclose(f2);
    }
```

ţ

## CINV.C

```
/********* CINV() - Taken from: Numerical Recipes in C ****/
/******** Altered to invert complex matrices
                                         ****/
/******** instead of just real matrices
                                         ****/
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#define MAITAPS 40
#define TINY 1.0e-20
typedef struct FCOMPLEX {
 double r,i;
 } fcomplex;
fcomplex Cadd(),Csub(),Cmul(),Cdiv(),RCmul(),Complex();
double
      Cabs();
void lubksb(1,N,indr,b)
fcomplex A[MAXTAPS+1][MAXTAPS+1], b[MAXTAPS+1];
int W, indx[MAXTAPS+1];
£
 int i, ii=0, ip, j;
 fcomplex sum;
 for (i=1;i<=N;i++)</pre>
 £
   ip = indx[i];
   sum = b[ip];
  b[ip] = b[i];
   if (ii)
    for (j=ii;j<=i-1;j++) sum = Csub(sum,Cmul(A[i][j],b[j]));</pre>
   else if (Cabs(sum)>0.000) ii= i;
  b[i] = sum;
 }
 for (i=N;i>=1;i--)
 £
   sum = b[i];
```

```
for (j=i+1;j<=W;j++) sum = Csub(sum,Cmul(A[i][j],b[j]));</pre>
   if ( Cabs(A[i][i]) > 0.00)
   Ł
     b[i] = Cdiv(sum, A[i][i]);
   3
   else b[i]=sum;
 }
}
void ludcmp(A,N,indx,d)
int N, indx[MAXTAPS+1];
double *d;
fcomplex A[MAXTAPS+1][MAXTAPS+1];
£
  int i, imax, j, k;
  double big, dum, temp;
  double *vv, *vector();
  fcomplex sum, dum2, dum3;
  void nrerror(), free_vector();
  vv = vector(1,N);
  *d = 1.0;
  for (i=1;i<=N;i++)
  £
    big = 0.0:
    for (j=1;j<=N;j++)</pre>
    £
     if ((temp = Cabs(A[i][j])) > big) big = temp;
    3
    if (big == 0.0) nrerror("Singular matrix in routine LUDCMP");
    vv[i] = 1.0/big;
  }
  for (j=1;j<=N;j++)</pre>
  Ł
    for (i=1;i<j;i++)
    £
     sum = A[i][j];
     for (k=1;k<i;k++)
       sum = Csub(sum,Cmul(A[i][k],A[k][j]));
      A[i][j] = sum;
    }
    big = 0.0;
    for (i=j;i<=N;i++)</pre>
    Ł
      sum = A[i][j];
      for (k=1;k<j;k++)
```

```
sum = Csub(sum, Cmul(A[i][k], A[k][j]));
    A[i][j] = sum;
    if ((dum= vv[i] # Cabs(sum)) >= big)
    £
      big = dum;
      imax = i;
    }
  }
  if (j!=imax)
  £
    for (k=1;k<=N;k++)
    £
      dum2 = A[imax][k];
      A[imax][k] = A[j][k];
      A[j][k] = dum2;
     }
     *d = - (*d);
     vv[imax]=vv[j];
   }
   indx[j] = imax;
   if (Cabs(A[j][j]) == 0.0) /***** Question **/
   Ł
     printf("\nTIEYYY%d",j);
     printf("\nA = %8.4f+%8.4fj",A[j][j].r,A[j][j].i);
     A[j][j].r = TINY;
     ▲[j][j].i = 0.00;
   }
   if (j!=¥)
   ſ
     dum3 = Complex(1.0,0.0);
     dum2 = Cdiv(dum3, A[j][j]);
     for (i=j+1;i<=W;i++) A[i][j] = Cmul(A[i][j],dum2);
   }
 }
 free_vector(vv,1,¥);
}
/******** matrix Inversion program *********/
#define Nm 3
void cinv(A,y,W)
fcomplex A[MAXTAPS+1][MAXTAPS+1], y[MAXTAPS+1][MAXTAPS+1];
int N:
{
 int i, j, indx[MAXTAPS+1], k;
 fcomplex ID[MAXTAPS+1][MAXTAPS+1], AA[MAXTAPS+1][MAXTAPS+1];
 fcomplex col[MAXTAPS+1];
 double d;
  int jNm;
```

```
for (i=1;i<=N;i++)</pre>
  for (j=1;j<=N;j++)</pre>
  {
     y[i][j] = Complex(0.0,0.0);
    AA[i][j] = A[i][j];
   }
ludcmp(A,N,indx, \\d); /* Decompose matrix just once */
 for (j=1;j<=N;j++)</pre>
 £
   /* Find inverse by columns */
   for (i=0;i<=N;i++)
   Ł
    col[i] = Complex(0.0, 0.0);
   }
   col[j] = Complex(1.0, 0.0);
   lubksb(1, 1, indx, col);
   for (i=1;i<=N;i++) y[i][j] = col[i];</pre>
 }
for (i=1;i<=N;i++)
    for (j=1;j<=N;j++)</pre>
     A[i][j] = AA[i][j];
}
RANDOM.C
#include <stdlib.h>
#include <math.h>
```

```
#define MAXS 98
```

```
/******** Returns uniform r.v from 0.0 to 1.0
                                     ********/
/*******
                                     *******/
/******** From: Numerical Recipes in C. Ch.7 pg.207 *********/
float ran0(idum)
int *idum;
£
 static float y, maxran, v[MAXS];
 float dum;
 static int iff=0;
 int j;
 unsigned int i, k;
 void nrerror();
 if (*idum < 0 || iff ==0)
 Ł
```

```
iff = 1:
  i = 2:
  do
  Ł
    k = i;
    i = i << 1;
  } while (i);
  maxran = k;
   srand(*idum);
   *idum = 1;
   for (j=1;j<MAXS;j++)</pre>
     dum = rand();
   for (j=1;j<MAXS;j++)</pre>
     v[j] = rand();
 }
 j = 1 + y \bullet (MAIS - 1)/maxran;
 if ((j > (MAXS-1)) || (j < 1))
   nrerror("RANO: THIS CANNOT HAPPEN");
 y = v[j];
 v[j] = rand();
 return(y/maxran);
}
#define M1 259200
#define IA1 7141
#define IC1 54773
#define RM1 (1.0/M1)
#define M2 134456
#define IA2 8121
#define IC2 28411
#define RM2 (1.0/M2)
#define M3 243000
#define IA3 4561
#define IC3 51349
/***** returns a uniformly distributed r.v from 0.0 to 1.0 ****/
/********* Set idum to any negative value to initialize or
                                                        ****/
/******** reinitialize the sequence.
                                                        ****/
/********* From: Numerical Recipes in C. Ch.7 pg 210
                                                        ****/
float ran1(idum)
int *idum;
Ł
 static long ix1, ix2, ix3;
 static float r[98];
 float temp;
 static int iff=0;
 int j;
 void nrerror();
```

```
if (*idum < 0 || iff == 0)
£
  iff = 1:
  ix1 = (IC1-(*idum)) % M1;
  ix1 = (IA1 + ix1 + IC1) \% M1;
  ix2 = ix1 \% M2;
  ix3 = ix1 % M3;
  for (j=1;j<=97;j++)
  £
    ix1 = (IA1*ix1+IC1) % M1;
    ix2 = (IA2 + ix2 + IC2) \% M2;
    r[j]= (ix1+ix2*RM2)*RM1;
   }
   *idum = 1;
 3
 ix1 = (IA1*ix1+IC1) % M1;
 ix2 = (IA2+ix2+IC2) % M2;
 ix3 = (IA3+ix3+IC3) % M3;
 j = 1 + ((97 + ix3)/M3);
 if (j>97 || j<1) nrerror("RAN1: This cannot happen");
 temp = r[i];
 r[j] = (ix1+ix2*RM2)*RM1;
 return(temp);
}
/**** Returns a normally distributed deviate with ****/
/**** zero-mean and unit variance, using ran1(idum)****/
                                           ****/
/**** as the source of uniform deviates
/**** From Numerical Recipes in C. Ch 7.3 pp.216-7 ****/
float gasdev(idum)
int *idum;
ſ
static int iset = 0:
static float gset;
float fac, r, v1, v2;
float ran1();
if (iset == 0)
{ /* We don't have an deviate handy so */
  do
  £
    /** pick two uniform numbers in the square ext- **/
    /** ending from -1 to +1 in each direction
                                              **/
    /** See if they are in the unit circle, if not
                                              **/
    /** try again
                                              **/
    v1 = 2.0 + ran1(idum) - 1.0;
    v2 = 2.0 \Rightarrow ran1(idum) - 1.0;
```

```
r = v1 + v1 + v2 • v2;
 }
 while (r>= 1.0);
 fac = sqrt(-2.0*log(r)/r);
 /** Now make the Box-Muller Transformation to get **/
 /** two normal deviates. Return one and save the **/
 /** other for the next time.
                                  **/
 gset = vi # fac;
 **/
 /** Set flag.
 iset = 1;
 return(v2*fac);
}
else
£
  /** We have an extra deviate handy, so unset the **/
  /** flag, and return the extra deviate. **/
  iset = 0;
  return(gset);
}
}
COMPLEX.C
#include <stdio.h>
#include <math.h>
typedef struct FCOMPLEX {
 double r,i;
 } fcomplex;
fcompler Cadd(a,b)
fcomplex a,b;
£
 fcomplex c;
 c.r = a.r + b.r;
 c.i = a.i + b.i;
 return(c);
}
fcomplex Csub(a,b)
fcomplex a,b;
£
```

```
105
```

```
fcomplex c;
  c.r = a.r - b.r;
  c.i = a.i - b.i;
  return(c);
}
fcomplex Cmul(a,b)
fcomplex a,b;
£
  fcomplex c;
  c.r = a.r + b.r - a.i + b.i;
  c.i = a.i + b.r + a.r + b.i;
  return(c);
}
fcomplex Cdiv(a,b)
fcompler a,b;
£
  fcomplex c;
   double r,den;
   if (fabs(b.r) >= fabs(b.i))
   £
    r=b.i/b.r;
     den = b.r + r \bullet b.i;
     c.r = (a.r + r + a.i)/den;
     c.i = (a.i - r \bullet a.r)/den;
  }
  else
   £
    r = b.r/ b.i;
    den = b.i + r \bullet b.r;
     c.r = (a.r + r + a.i)/den;
     c.i = (a.i * r - a.r)/den;
  }
  return(c);
}
fcomplex Complex(re,im)
double re, im;
Ł
  fcomplex c;
  C.T = TO;
  c.i = im;
  return(c);
}
```

```
double Cabs(z)
fcomplex z;
£
  double x, y, ans, temp;
  x = fabs(z.r);
  y = fabs(z.i);
  if (x==0.0) ans = y;
  else if (y==0.0) ans = x;
  else if (x>y)
  {
    temp = y/x;
    ans = x \neq sqrt(1.0 + temp \neq temp);
  }
  else
   {
    temp = x/y;
     ans = y \neq sqrt(1.0 + temp + temp);
   }
   return(ans);
 }
 fcomplex Conjg(z)
 fcomplex z;
 £
   fcomplex c;
   c.r = z.r;
   c.i = -z.i;
   return(c);
 }
 fcomplex Csqrt(z)
 fcomplex z;
 {
   fcomplex c;
   double x, y, w, r;
   if ((z.r == 0.0) \\ \\ (z.i == 0.0))
   •
     c.r = c.i = 0.0;
     return(c);
   }
   else
   £
     r = fabs(z.r);
     y = fabs(z.i);
     if (x >= y)
     £
       r = y/x;
       w = sqrt(x) * sqrt(0.5*(1.0 + sqrt(1.0+r * r)));
```

```
3
   else
   Ł
     \mathbf{r} = \mathbf{x}/\mathbf{y};
     w = sqrt(y) * sqrt(0.5*(r+sqrt(1.0 + r * r)));
   3
   if (z.r >= 0.0)
    £
      c.r = w;
      c.i = z.i/(2.0 * w);
    }
    else
    £
      c.i = (z.i \ge 0) ? w : -w;
      c.r = z.i / (2.0 + c.i);
    }
    return(c);
  }
}
fcomplex RCmul(x,a)
double x;
fcomplex a;
£
  fcomplex c;
  c.r = x *a.r;
  c.i = x *a.i;
  return(c);
}
fcomplex Arg(z)
fcomplex z;
£
  fcomplex c;
  c.r = z.r/Cabs(z);
  c.i = z.i/Cabs(z);
  return(c);
}
```

## UTIL.C

#include <malloc.h>
#include <stdio.h>

```
void nrerror(error_text)
char error_text[];
Ł
  void exit();
 fprintf(stderr,"Numerical Recipes run-time error..\n");
  fprintf(stderr,"%s\n",error_text);
  fprintf(stderr,"...now exiting to system...\n");
  exit(1);
}
double *vector(nl,nh)
int nl, nh;
{
  double *v;
  v=(double *)malloc((unsigned) (nh-nl+1)*sizeof(double));
  if (!v) nrerror("allocation failure in vector()");
  return(v-nl);
}
void free_vector(v,nl,nh)
double *v;
int nl, nh;
£
  free((char*) (v+nl));
}
```