Detection Methods for MIMO System Using Turbo Code

Submitted by:

Eng. Alaa AL Habbash

Supervised by:

Dr. Ammar M. Abu Hudrouss

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By:

Alaa H. M. Al Habbash

Supervisor:

Dr. Ammar M. Abu Hudrouss

ABSTRACT

Multiple-Input-Multiple-Output (MIMO) communication techniques have been an important area of focus for 4th generation wireless systems. This is mainly because of their potentials for high capacity, increased diversity, and interference suppression. There are many schemes that can be applied to MIMO systems such as Space-Time Block Codes (STBCs), Space-Time Trellis Codes (STTCs), and the Vertical Bell Labs Space-Time Architecture (V-BLAST). STBC and STTCs are used for diversity gain while VBLAST is used for capacity advantage.

There are many types of detection techniques were introduced for spatial multiplexing MIMO channels. Vertical Bell Labs Space-Time Architecture/ Maximum A-Posteriori (V-BLAST/MAP) is a new symbol detection algorithm for MIMO channels, which is an extension of the well-known V-BLAST algorithm. Another algorithm which is a V-BLAST/MAP, algorithm combines elements of the V-BLAST algorithm and the maximum a-posteriori (MAP) rule. The performance improvement is significant. Simulations show that V-BLAST/MAP achieves symbol error rates close to the optimal maximum likelihood (ML) scheme while retaining the low-complexity nature of the V-BLAST.

In the nineties, a novel method of coding that has become known as Turbo Coding was developed. Turbo coding introduced to prevent or reduce the effects of burst error by using several convolutional coders and a random interleaver. Turbo Coding has proved to be the most
efficient code developed so far, capable of operating close to the Shannon limit with a reasonable complexity.

Recently, some of high potential research considers the case of using principle of iterative (‘Turbo processing’) in improving the performance of multiple antenna systems. One of the resulting classes of MIMO system referred to as Turbo-V-BLAST. Therefore, Turbo codes with independent fading coefficients at each coded bit in a codeword will get the best performance.

In this research, the performance of Turbo-V-BLAST algorithm with different types of detection is evaluated. First, the V-BLAST algorithm with zero forcing (ZF), Linear Least Square Estimation (LLSE) and MAP detections is reviewed and the error rate of this algorithm is investigated. Next, the V-BLAST algorithm is combined with Turbo code and the performance of Turbo-V-BLAST algorithm with ZF, LLSE and MAP detections was evaluated. Then, the novel approach of using MAP detection technique with Turbo-V-BLAST is introduced. The performance of the new algorithm is derived.
طرق الكشف لأنظمة الاتصالات متعددة المداخل والمخارج باستخدام ترميز التيربو

إعداد: علاء حسين محمد الهباش
المشرف: د. عمار محمد رمضان محمد أبو هدروس

الملخص

تشتهر تقنيات الاتصالات متعددة المداخل والمخارج (MIMO) من أكثر التقنيات المثيرة للاهتمام والبحث لتطبيقها في الجيل الرابع من أنظمة الاتصالات اللاسلكية. وذلك بسبب دورها الكبير في زيادة السعة لتقنية الاتصال (Channel Capacity) وتسهيل إرساء النشاط في النظام. هناك العديد من الخصائص التي يمكن تطبيقها على أنظمة الترميز مثل الترميز (MIMO) والترميز الزمكاني الشبكي (Space Time Trellis Coding–STTC) و أنظمة البلاست العمودية (Vertical Bell Labs Space–Time Architecture–V-BLAST) و أنظمة الاتصالات المتعددة المدخل والمخرج، ومنها الأنظمة البلاست مع تقنية الحد الأقصى البعدية لمكتشف (Vertical Bell Labs Space–Time / Maximum A–Posteriori–V–BLAST/MAP) وهي تقنية حديثة للكشف تتمتع بامتداد لأنظمة البلاست العمودية المعروفة، وتجمع بين خصائص أنظمة الاتصالات العمودية، وخصائص تقنية الحد الأقصى البعيد، وتختلف عن أنظمة البلاست العمودية العادية في الاستراتيجية ترتيب الرقم المكتشف فقط، وتعمل على تحسين الأداء بشكل ملحوظ " قريب من تقنية احتمال الحد الأقصى الأمثل " (Maximum Likelihood-ML) بالمقارنة مع أنظمة البلاست العمودية مع الاحتفاظ بخصائص قلة التعقيد الموجودة بأنظمة البلاست العمودية.

في بداية التسعينات، ظهرت طريقة جديدة لترميز والتي أصبحت تعرف باسم ترميز التيربو (Turbo coding). يتم رمز أو أخذ ترميز التيربو (Turbo coding). يتم استخدام عدة مشفرات بالالتزامة بالإضافة إلى مرتب مشتر عشوائي، ويعتبر ترميز التيربو من أكثر المرموزات فعالية حتى الآن، حيث إنها قادرة على العمل بكفاءة على مراقبية من حد شانون مع نسبة تعقيد مقبولة، و مؤخرا، أجريت بعض البحوث لإصدار باǐد (Turbo – Vertical Bell Labs Space–Time Architecture) في تقنيات أداء الأنظمة متعددة الاتصالات حيث ظهرت تقنية تيربو بلاست العمودية التي جمعت ترميز التيربو وانظمة البلاست العمودية للخروج بكفاءة أفضل من كل منها Labs Space–Time– Turbo-V- BLAST) على حدة.

في هذا البحث، فإننا نقوم بتطبيق تقنيات البلاست العمودية مع أنواع مختلفة من الكشف. أولا، يتم مراجعة أنظمة الاتصال مع الكشف بطريقة التصغير بالقوة (Linear Least Square Estimation- LLSE)، وطريقة الحد الأدنى لمستوى تربيع الخطأ (Zero Forcing-ZF).
وطريقة الحد الأقصى البعيدة والتحقيق في معدل خطأ نقل البيانات. وبعد ذلك، يتم الجمع بين أنظمة البلاست مع ترميز التيربو لتقييم

إداء تقنية تيربو بلاست العمودية مع طرق الكشف التالية: التصدير بالقوة وطريقة الحد الأدنى لمتوسط تربيع الخطأ وطريقة الحد
الأقصى البعيدة. ومن ثم التحقق من مدى كفاءة استخدام تقنية تقنية تيربو بلاست العمودية مع الكشف باستخدام طريقة الحد الأقصى
البعيدة.
DEDICATIONS

All praises goes to Allah, the Creator of all things in the world

To my parents
Who encouraged me and have given me endless support during the work of this thesis.

To my beloved Aunt and Uncle, Saeed and Fatimah
Who taught me the value of study and Spirit of perseverance

To my dear wife and brothers
For their patience and their continued support

To my children Mohammed and Mona
For their preeminence face

To my great family

To my special friends

To my beloved country

To all whom I love
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Alaa H. Al Habbash
April, 2013
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<td>BER</td>
<td>Bit Error Rate</td>
</tr>
<tr>
<td>SER</td>
<td>Symbol Error Rate</td>
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<tr>
<td>MIMO</td>
<td>Multiple Input-Multiple Output</td>
</tr>
<tr>
<td>V-BLAST</td>
<td>Vertical Bell Labs Layered Space-Time</td>
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<tr>
<td>D-BLAST</td>
<td>Diagonal Bell Labs Layered Space-Time</td>
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<tr>
<td>LLSE</td>
<td>Linear Least Square Estimation</td>
</tr>
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<td>ZF</td>
<td>Zero-Forcing</td>
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<tr>
<td>ML</td>
<td>Maximum Likelihood</td>
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<tr>
<td>MAP</td>
<td>Maximum A-Posteriori</td>
</tr>
<tr>
<td>LDPC</td>
<td>Low-density Parity-check codes</td>
</tr>
<tr>
<td>BCH</td>
<td>Bose, Ray-Chaudhuri, and Hocquenghem.</td>
</tr>
<tr>
<td>PCCC</td>
<td>Parallel Concatenated Convolution Code</td>
</tr>
<tr>
<td>SCCC</td>
<td>Serial Concatenated Convolution Code</td>
</tr>
<tr>
<td>HCCC</td>
<td>Hybrid Concatenated Convolution Code</td>
</tr>
<tr>
<td>RSC</td>
<td>Recursive and Systematic Convolutional</td>
</tr>
<tr>
<td>AWGN</td>
<td>Additive White Gaussian Noise</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal to Noise Ratio</td>
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<tr>
<td>CSI</td>
<td>Channel State Information</td>
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<tr>
<td>QAM</td>
<td>Quadrature Amplitude Modulation</td>
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<td>BPSK</td>
<td>Binary Phase Shift Keying</td>
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<tr>
<td>Pe</td>
<td>Probability of Decision Error</td>
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<tr>
<td>APP</td>
<td>A posteriori probabilities</td>
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<tr>
<td>SOVA</td>
<td>Soft Output Viterbi Algorithm</td>
</tr>
<tr>
<td>LOG-MAP</td>
<td>Log Maximum A Posteriori Algorithm</td>
</tr>
<tr>
<td>SISO</td>
<td>Soft Input-Soft Output</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
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<td>-------------</td>
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<tr>
<td>VA</td>
<td>Viterbe Algorithm</td>
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<tr>
<td>LLR</td>
<td>Log-Likelihood Ratio</td>
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<tr>
<td>BCJR</td>
<td>Bahl, Cocke, Jelinek and Raviv Algorithm</td>
</tr>
<tr>
<td>i.i.d</td>
<td>Independent and Identically Distributed</td>
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<tr>
<td>Eb</td>
<td>Average Bit Energy</td>
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Chapter 1

Introduction

1.1 Introduction:

The paper of Claude Shannon, which published in 1949, demonstrated the mathematical basis of the maximum capacity of a noisy communications channel [1]. Subsequently, this limit is known as “Shannon limit” of the channel capacity. He stated that an error correcting code exists to achieve this limit. Since that time, many research efforts have tried to design such code to approach the Shannon capacity[6]. Although there is a good progress in this problem but all designed codes have assumed an availability of large block length to have a capacity close to the Shannon capacity[6]. The requirement make these codes impractical for some applications as it impose many consequences such as; complexity, cost and latency.

Turbo codes, a new class of convolution codes, proposed in 1993 [2]. It gets a 0.7 dB of the Shannon limit in terms of Bit Error Rates (BER). It has a high potential for both of academic and industrial researchers [2]. Recently, some of high potential research considered the case of using principle of iterative (‘Turbo processing’) in improving the performance of multiple antenna systems.

In this thesis, we introduce a new design for Turbo coding trying to improve and enhance the performance of Turbo-MIMO. It has done using Turbo/V-BLAST system with different type of detection such as linear least square estimation/ maximum a-posteriori (LLSE/MAP), zero forcing/ maximum a-posteriori (ZF/MAP), zero forcing (ZF) and linear least square estimation (LLSE) to find the optimal detection algorithm.
1.2 Motivation

The addition of multiple antennas at the transmitter and the receiver combined with advanced signal processing algorithms yields significant advantage over traditional smart antenna systems - both in terms of capacity and diversity advantages.

In 1996, Raleigh, Cioffi and Foschini proposed new approaches for improving the efficiency of MIMO systems, which inspired numerous further contributions for two suitable architectures for its realization known as Vertical Bell-Labs Layered Space-Time (VBLAST), and Diagonal Bell-Labs Layered Space-Time BLAST (D-BLAST) algorithm, which is capable of achieving a substantial part of the MIMO capacity. The Vertical Bell-Labs Layered Space-Time can be used with different kinds of detection algorithms such as ZF, LLSE, LLSE/MAP and other new methods.

Turbo codes whose performance in terms of BER is within 0.7 dB of the Shannon limit. Therefore, MIMO systems for different architectures, can be significantly improved using the principle of iterative, or "Turbo" processing. Hence, our primary goal is to use Turbo coding with MIMO configuration "VBLAST" and make some amendments to enhance the performance of the system in terms of BER.

1.3 Problem statement

MIMO is one of the most important technological discoveries in the wireless communication field. MIMO systems offer theoretical transmission rates over the wireless propagation channel never imagined before. However, the high complexity associated with MIMO technology is the main limitation for some applications.[8]

It is known that the computational complexity of any optimal, joint detection and decoding scheme for Multiple Input Multiple Output (MIMO) systems grows exponentially with the burst size [3]. In order to solve the detection problem in MIMO systems, research has focused on suboptimal receiver models which are powerful in terms of error performance and in the same time are practical for implementation purposes. One such receiver is the V-BLAST
receiver which utilizes a layered architecture and applies successive cancellation by splitting the channel vertically [16].

Fortunately near-optimal performance can be achieved by means of iterative detection and decoding. So, the detection stage is effectively decoupled from the channel decoding stage, thus making its complexity independent of the burst size [3].

The resulting class of MIMO systems referred to as Turbo-MIMO. Therefore, Turbo codes with independent fading coefficients at each coded bit in a codeword will get the best performance. Using Turbo-MIMO, the error performance improves with the number of iterations in the detector/decoder loop and, most importantly, exceeds the performance of correspondingly encoded non-iterative MIMO systems such as Vertical Bell Labs Space-Time Architecture (V-BLAST) [4].

1.4 Literature Review

Recently, multi-input multi-output (MIMO) techniques have received substantial attention, due to their ability to achieve reliable and high speed data transmission over wireless fading channels. A wide variety of implementations of MIMO techniques including Bell lab layered space-time (BLAST) architectures have been introduced. Among such spatial multiplexing techniques, vertical BLAST (V-BLAST) [9], which performs no inter-stream coding, offers a reasonable performance-complexity trade-off. In the receiver side of the V-BLAST architecture, a successive interference cancellation (SIC) algorithm is employed to detect transmitted symbols. It has been shown that by applying the turbo principle to the coded MIMO system, performance close to the MIMO capacity can be achieved. Such a system, called a TURBO-MIMO system, is based on an iterative detection and decoding (IDD) process, that is, the symbol detector (and associated bit-demapper) and the channel decoder exchange soft (extrinsic) information to iteratively improve system performance.

Hence, developing a high-performance soft-in softout (SISO) symbol detector of practical complexity remains critical to any TURBO-MIMO technique. In the literature, various SISO
symbol detectors have been proposed. A symbol detector which directly computes the a posteriori log-likelihood is employed in [10]. To alleviate high complexity in such direct computation, sub-optimal detectors of reduced complexity and with linear structure have been proposed in [11], [12]. The application of a minimum mean square error (MMSE) V-BLAST detector is considered in [12].

In order to reduce detrimental error propagation (EP) effects of the V-BLAST detector, the authors take these effects into account in deriving an interference nulling algorithm. In [13], it is shown that using soft decision feedback in the V-BLAST detector effectively reduces the effects of EP. In [14], a turbo equalizer using a soft feedback symbol detector is shown to provide significant performance gains over the original MMSE counterpart [15].

1.5 Objectives

Designing high performance MIMO communication systems is a challenging topic for researchers and designers. Huge research on MIMO data rate and performance was done recently giving the birth to variety MIMO transmission techniques to get improvement. This thesis is mainly intended to achieve the following objectives:

- To get more fundamental understanding of BLAST MIMO technologies.
- To evaluate several MIMO techniques by comparing Bit Error Rate performance and analyzing the overall throughput.
- To analyse the design of Turbo coding with different detection methods to choose the best.
- To propose a Turbo-blast system using a symbol detection algorithm called V-BLAST/MAP.

1.6 Thesis Contributions

The contribution of this thesis concluded in the following points:
• Enhance and improve the performance of Turbo-MIMO system by introducing a new design of the Turbo coding called Turbo-V-BLAST/MAP, illustrated in chapter 4.
• Simulate by self developed codes most of systems’ performance shown in this research, such as:
  o Turbo code,
  o ZF technique,
  o LLSE technique,
  o V-BLAST/ZF technique,
  o V-BLAST/LLSE technique,
  o Turbo/V-BLAST/ZF technique,
  o Turbo/V-BLAST/LLSE technique.
  o Analyse the effect of changing the following parameters individually on the Turbo code performance:
    • Frame length,
    • Iteration number,
    • Decoding types.

1.7 Thesis Organization

• In chapter 2, MIMO communication theory and detection methods are reviewed. Also, V-BLAST system techniques are introduced. In addition, a new algorithm V-BLAST/MAP is introduced and its performance is compared with different detection algorithms.
• Chapter 3 presents the development of Turbo codes and discusses the theoretical background necessary to understand their applications. The algorithms used to decode Turbo codes are also described. The performance factors which influence Turbo-coded systems are also explained and illustrated.
• In Chapter 4, the basic elements of a transmission and reception schemes for uncoded-BLAST and coded-BLAST architectures are introduced. Several issues of using Turbo code with V-BLAST MIMO system are discussed. In addition, the difference between uncoded and Turbo coded V-BLAST system is introduced. Moreover, the effects of using different types of detection with coded V-BLAST system were also shown. Using a new detection type V-BLAST/MAP “which combines features of MAP and V-BLAST rules” with coded V-BLAST system is also introduced and its performance is compared with other detection algorithms.
• Chapter 5 concluded the most important attained results and suggested different research topics for future work.
Reference


Chapter 2

MIMO COMMUNICATION SYSTEMS

2.1 Introduction:

In today’s society, a growing number of users is demanding more sophisticated services from wireless communication devices. In order to meet these rising demands, using more than one antenna at the transmitter and/or the receiver has been proposed to increase the capacity of the wireless channel. This system is denoted as MIMO system. MIMO communication technique is a promising way to improve the wireless communication technology because in a rich-scattering environment the capacity increases linearly with the number of transmit antennas as long as the number of receive antennas is greater than or equal to the number of transmit antennas. However, increasing the number of transmitting and receiving antennas also increases the complexity of detection at an exponential rate [11]. MIMO system has ability to significantly increase the capacity of wireless communication systems, but in turn increases the burden on the receiver.

Suboptimal MIMO detectors have been introduced to achieve lower complexity and maintain high spectral efficiency. However, their performance is far inferior to the optimal MIMO detector, meaning they require more transmit power [12]. The fact that the optimal MIMO detector is an impractical solution due to its prohibitive complexity leaves a performance
gap between detectors that require reasonable complexity and the optimal detector. The objective of this research is to bridge by using a new type of detection to support the Turbo code.

Some special detection algorithms have been proposed in order to exploit the high spectral capacity offered by MIMO channels. One of them is the V-BLAST algorithm which uses a layered structure [1]. This algorithm offers highly better error performance than conventional linear receivers and still has relatively low complexity.

In this chapter, we introduce the MIMO channel model that will be used throughout this thesis. MIMO symbol detection problem is stated and some brief description of previous detection algorithms is presented. Moreover, a new algorithm V-BLAST/MAP which combines features of MAP and V-BLAST rules is also introduced and compared with different detection algorithms.

2.2 Shannon’s Capacity Theorem

For the AWGN channel, the maximum rate at which reliable communication (probability of error goes to zero for as block length goes to infinity) is possible for signal power $P$, noise power spectral density $N_0$, and bandwidth $W$ Hz is given by

$$C = W \log(1 + \frac{P}{N_0 W}) \text{ bits/s}$$

Note that $\frac{P}{N_0 W}$ is the signal-to-noise ratio (SNR).

Shannon’s result says that only information rates $R < C$ bits/s can possibly result in reliable communication. Now, the result applies to coded systems, which we will study later, and for linear modulation schemes we need an outer code to drive the error probability to arbitrarily small values for at a given SNR.

2.3 The MIMO Channel Model

In wireless communications, the surrounding static and moving objects such as building, trees and vehicles act as reflectors so that multiple reflected waves of the transmitted signals arrive at the received antennas from different directions with different propagation delays. These
signals may be added to each other at the receiver constructively or destructively depending on the random phases of signals. The amplitude and phase of combined multiple signals vary with the relative movement of the surrounding objects in the wireless channel. The resultant fluctuation is called fading [2].

Fading can be classified into flat fading also known as frequency non-selective fading and frequency selective fading. In a flat fading channel, the transmitted signal bandwidth is smaller than the coherence bandwidth of the channel. Hence, all frequency components in the transmitted signal are subjected to the same fading attenuation. In a frequency selective fading channel, the transmitted signal bandwidth is larger than the coherence bandwidth of channel, different frequency components in the transmitted signal experience different fading attenuation. As a result, the spectrum of the received signal differs from that of the transmitted signal. This is called delay distortion.

Fading can also be classified as fast fading depending on how rapidly the channel changes compared to the symbol duration. If the channel can be deemed constant over a large number of symbols, the channel is said to be a slow fading channel; otherwise it is a fast fading channel [3].

In wireless communications, the envelope of the received signal can be usually described by Rayleigh distribution or Ricean distribution. In a no line-of-sight propagation, Rayleigh distribution is applied and fading is called Rayleigh fading. While in a line-of-sight propagation, since there exists a dominant non-fading component, Ricean distribution is often used to model the envelope of the received signal. Thus it is called Ricean fading.

Throughout this thesis, we use the MIMO channel model depicted in Fig. 2.1 with $M$ transmit and $N$ receive antennas.

In each use of the MIMO channel, a vector $a = (a_1, a_2, ..., a_M)^T$ of complex numbers is sent and a vector $r = (r_1, r_2, ..., r_N)^T$ of complex numbers is received. We assume an input-output relationship of the form,

$$r = Ha + v,$$ 
(2.1)
where $H$ is an $M \times N$ matrix represents the scattering effects of the channel and is given by,

$$H = \begin{bmatrix}
  h_{11} & \cdots & h_{1M} \\
  h_{21} & \cdots & h_{2M} \\
  \vdots & \ddots & \vdots \\
  h_{N1} & \cdots & h_{NM}
\end{bmatrix},$$  \hspace{1cm} (2.2)

where $\{h_{ij}\}$ is the complex channel gain between transmitter $j$ and receiver $i$. Each channel gain $\{h_{ij}\}$ is assumed to be independently identically distributed (i.i.d) zero mean complex Gaussian random variable with unit variance [4], and $v = (v_1, v_2, \ldots, v_N)^T$ is the noise vector, we assume throughout that $v$ is a complex Gaussian random vector with i.i.d. elements $v_i \sim CN(0,1)$. It is assumed that $H$ and $v$ are independent of each other and of the data vector $a$. We assume also that the receiver has a perfect knowledge of the channel realization $H$, while the transmitter has no such channel state information (CSI). Receiver's possession of CSI is justified in cases where the channel is a relatively slowly time-varying random process; see [5] for a discussion of this point.

### 2.4 The Symbols Detection Problem

The symbol detection problem considered in this thesis is the problem of estimating the MIMO channel input vector with a given the received vector $r$ under the assumption that the
receiver has perfect knowledge of $H$. This decision is made on a symbol by symbol basis without taking into account any statistical dependencies that may be present in the sequence of vectors $a$. In other words, we exclude coding across the time dimension and consider only the modulation-demodulation problem as depicted in Fig. 2.2. The goal is to minimize the probability of decision error

$$P_\varepsilon = P_r\{\hat{a} \neq a\},$$  \hspace{1cm} (2.3)

where $\hat{a}=(\hat{a}_1,\hat{a}_2,\ldots,\hat{a}_M)^T$ is the demodulator's estimate of $a$.

![Figure 2.2: Modulation, transmission and decision in MIMO wireless systems.](image)

We study the above detection problem under additional assumptions on the input vector which are given by,

- Each element of $a$ belongs to a common modulation alphabet $A$, $a_i \in A, i = 1, \ldots, M, a \in A^M$ Typically, $A$ will be a QAM alphabet such as $A = \{\pm A_1 \pm jA_2\}, A_1$ and $A_2$ are integers as in the case of 4-QAM.
- We will assume that symbols in $A$ have equal a priori probabilities.
- The vector $a$ is a random vector over $A^M$ such that

$$\mathbb{E}\{aa^*\} = \frac{\rho}{M} I_M,$$  \hspace{1cm} (2.4)

where $\rho$ is a constant, $I_M$ is the identity matrix of size $M$, $\mathbb{E}\{.\}$ is the expectation operator and $a^*$ denotes Hermitian transpose of $a$. Assumption (2.4) implies that the elements of $a$ are uncorrelated and each has energy,

$$\mathbb{E}\{|a_i|^2\} = \frac{\rho}{M}.$$  \hspace{1cm} (2.5)
Yielding a total average transmitted energy of $\rho$ per symbol, combined over all antennas. The parameter $\rho$ has also the significance of being the average received energy per symbol $E_s$ at each receiver antenna, as can be seen by computing the energy at receiver antenna $i$:

$$E_s = \mathbb{E}\left\{ \sum_{j} h_{ij} a_j \right\}^2$$

$$= \mathbb{E}\left\{ \sum_{j} \sum_{k} h_{ij} h_{ik}^* a_j a_k^* \right\},$$

$$= \sum_{j} \sum_{k} \mathbb{E}(h_{ij} h_{ik}^*) \mathbb{E}(a_j a_k^*),$$

$$= \sum_{j} \mathbb{E}(a_j^2).$$

(2.6)

Using above equation, the average received energy per bit at each receiver antenna can be computed as

$$E_b = \frac{E_s}{\log_2|A|},$$

(2.7)

and receiver signal-to-noise ratio (SNR) is defined as

$$SNR = \frac{E_b}{N_0} = \frac{\rho}{\log_2|A|}.$$  

(2.8)

While designing a receiver structure for this MIMO system, two main considerations that should be taken into account, are the error performance and the implementation complexity. The aim of this thesis is to design a receiver structure that is powerful in terms of error performance and is practical to implement. In the next sections different types of detections will be discussed and make some comparisons between them to find out which is better.
2.5 Detection Algorithms

For the signal detection problem defined in the previous section, one decision rule is the MAP rule defined as,

\[
\hat{a} = \arg \max_{a' \in A^M} \{\Pr(a' \mid r \text{ is received})\}. \tag{2.9}
\]

It is well-known that the MAP rule minimizes the probability of error \(P_e\) (see, e.g., [6, p. 324]).

Another decision rule is the maximum likelihood (ML) rule defined as

Set \(a' = \hat{a} \in A^M\) for some \(a'\) so that

\[
f(r \mid a') \geq f(r \mid a'') \text{ for all } a'' \in A^M, \tag{2.10}
\]

where

\[
f(r \mid a) = \frac{1}{(2\pi)^{N_o}} \frac{1}{N_o^N} \exp\left\{-\frac{1}{N_o} \|Ha - r\|^2\right\}, \tag{2.11}
\]

Since \(V \sim CN(0, N_o I_N)\). Thus, the ML rule here reduces to

\[
\hat{a} = \arg \min_{a' \in A^M} \{\|Ha - r\|^2\}. \tag{2.12}
\]

In fact, ML rule is equivalent to MAP rule if all the source symbols are equally likely to be transmitted a-priori. Although MAP rule offers optimal error performance, it suffers from complexity issues. It has exponential complexity in the sense that the receiver has to consider \(|A|^M\) possible symbols for an \(M\) transmitter antenna system. For example, if 64-QAM is used with 4 transmit antennas, then a straightforward implementation of the MAP detector needs to search over \(64^4 = 16,777,216\) symbols. Similar complexity problems apply to ML detectors.

In order to solve the detection problem in MIMO systems, research has focused on suboptimal receiver models which are powerful in terms of error performance and in the same time are practical for implementation purposes. One such receiver is the V-BLAST receiver which utilizes a layered architecture and applies successive cancellation by splitting the channel vertically [7].
As pointed out in Section 2.3, the decision rule that minimizes the probability of symbol error \( P_e \), which is defined in Eq. (2.3), is the ML rule given by Eq. (2.12). However, since the ML rule requires searching over \( |A|^M \) symbols, it is not practical when this number is large. In this chapter, we review a number of suboptimal symbol detection rules that have been proposed as practical alternatives to the ML rule.

### 2.6 Linear Receivers

Linear receivers are the class of receivers for which the symbol estimate \( \hat{a} \) is given by a transformation of the received vector \( r \) of the form

\[
\hat{a} = Q(Wr)
\]  

(2.13)

where \( W \) is a matrix that may depend on \( H \) and \( Q \) is a quantizer (also called slicer) that maps its argument to the nearest signal point in \( |A|^M \) (using Euclidian distance) [8].

#### 2.6.1 Zero-Forcing (ZF) Receiver

Zero-Forcing (ZF) receiver is a low-complexity linear detection algorithm that outputs

\[
\hat{a} = Q(\hat{a}_{ZF})
\]  

(2.14)

where

\[
\hat{a}_{ZF} = H^+r
\]  

(2.15)

and \( H^+ \) denotes the Moore-Penrose pseudo inverse [9] of \( H \), which is a generalized inverse that exists even when \( H \) is rank-deficient.

For a more realistic performance estimation of the ZF receiver, we show in Fig. 2.3 the simulation results for a \((M, N) = (8, 8)\) system with 16-QAM modulation. The \( E_b / N_o \), defined by Eq. (2.8), ranges between 2 dB and 14 dB in steps of 2 dB. The symbol error rate SER is calculated by performing 10,000 trials at each \( E_b / N_o \) point. A new realization of \( H \) was chosen in each trial and for each \( E_b / N_o \) value.
2.6.2 Linear Least Square Estimation (LLSE) Receiver

The LLSE receiver is a receiver that outputs the estimate

$$\hat{a} = Q(\hat{a}_{LLSE}),$$  \hspace{1cm} (2.16)

where $\hat{a}_{LLSE}$ is a linear estimator given by

$$\hat{a}_{LLSE} = W_r,$$  \hspace{1cm} (2.17)

where $W$ is chosen to minimize

$$\varepsilon \left\{ \| W_r - a \|^2 \right\}.$$

For the model here, where $H$ and $v$ are Gaussian, the LLSE estimator matrix is given by [8],

$$W = \frac{\rho}{M} H^* \left( \frac{\rho}{M} H H^* + N_0 I_N \right)^{-1}.$$  \hspace{1cm} (2.18)
For a more realistic performance estimation of the LLSE receiver, we show in Fig. 2.3 the simulation results for a \((M, N) = (8, 8)\) system with 16-QAM modulation. The \(E_b / N_0\), defined by Eq. (2.8), ranges between 2 dB and 14 dB in steps of 2 dB. The symbol error rate SER is calculated by performing 10,000 trials at each \(E_b / N_0\) point. A new realization of \(H\) was chosen in each trial and for each \(E_b / N_0\) value. We observe that LLSE performs slightly better than ZF.

### 2.7 V-BLAST System

The first proposed algorithms were the Diagonal Bell laboratories layered space-time (D-BLAST) and V-BLAST [15]. While the D-BLAST achieves the full MIMO capacity, it is more complex as compared to the V-BLAST, which, despite its simplicity, achieves a significant portion of the full MIMO capacity. V-BLAST is a detection algorithm to the receipt of MIMO systems. Independent data can be transmitted simultaneously over multiple transmit antennas, the data rate will increase proportional to the number of transmit antennas and the same band of frequency used for every transmission which leads to high spectral efficiency [13]. Its principle is quite simple, first it detects the most powerful signal (highest SNR), and then it regenerates the received signal from this user from available decision. Then, the signal regenerated is subtracted from the received signal and with this new sign; it proceeds to the detection of the second user's most powerful signal, since it has already cleared the first signal and so forth. This gives less interference to a vector received [16].

Although the detection algorithm for V-BLAST is based on the concept of multi-user detection, it is single user detection. V-BLAST architecture was first proposed by Foschini to increase capacity while exploiting multipath fading [5].

This section covers the basic principles and detection algorithms for V-BLAST with various detection techniques.
2.7.1 V-BLAST Architecture

The BLAST architecture is one of the earliest communication systems that proposed to take advantage of the high capacity of MIMO channels. It can achieve high spectral efficiencies by making spatially multiplexing coded or uncoded symbols over the MIMO channel [18]. Therefore, the symbols can transmitted through $M$ antennas and each receiving antenna receives a superposition of faded symbols. The transmission for V-BLAST is done by splitting the data streams to $M$ sub-stream layers. So, the layers are arranged horizontally across time and space. At the receiver end, as mentioned previously, the received signals at each receive antenna are a superposition of $M$ faded symbols plus additive white Gaussian noise (AWGN). The detection process is performed vertically for each received vector.

Figure 2.4 shows a block diagram of the V-BLAST architecture. There are $M$ transmit antennas and $N$ receive antennas, where $N \geq M$. The data is first de-multiplexed into layers, or parallel sub-streams, and each layer is transmitted from a different antenna. Each antenna transmits the data layers simultaneously in the same frequency band. The channel is assumed to be quasi-static, flat, Rayleigh fading. The receivers operate co-channel where the signal at each receiver contains superimposed components of the transmitted signals.

The V-BLAST system model can be represented in matrix notations. The vector of transmitted symbols, at time $k$, is represented by

$$x_k = [x_k(1) \ x_k(2) \ ... \ x_k(M)]^T. \quad (2.19)$$

Each receive antenna receives signals from all $M$ transmit antennas. The received signal during the $k^{th}$ time interval is expressed as,
where $H$ is the channel matrix given by (2.2), and $v_k$ is the noise vector given by

$$v_k = [v_k(1) \ v_k(2) \ \ldots \ v_k(N)]^T,$$

where $v$ is assumed to be i.i.d. additive white Gaussian noise with zero mean and covariance matrix $I\sigma_n^2$.

V-BLAST detection uses of linear nulling techniques (such as ZF or LLSE) or non-linear methods like symbol cancellation. In each time interval there is one sub stream is considered to be the desired signal and all the others are interferers. Nulling is obtained by linearly weighting ($W$) the received signals.

The Main Steps for V-BLAST detection are:

1. **Ordering**: choosing the best channel.
2. **Nulling**: using ZF, LLSE or ML.
3. **Slicing**: making a symbol decision.
4. **Canceling**: subtracting the detected symbol.
5. **Iteration**: going to the first step to detect the next symbol [14].
Here, different techniques used for performance measure are illustrated (Namely, Maximum Likelihood (ML) detector, Zero forcing (ZF), and Linear Least Square Estimation (LLSE)).

i. **Maximum Likelihood (ML) Receiver:**

The ML receiver performs optimum vector decoding and is optimal in the sense of minimizing the error probability. ML receiver is a method that compares the received signals with all possible transmitted signal vectors which are modified by channel matrix $H$ and estimates transmit symbol vector $x$ according to the Maximum Likelihood principle.

The Maximum Likelihood try to find $\hat{x}$ which minimizes, $J = |Y - H \times \hat{x}|^2$, if MIMO is 2×2 $J$ becomes:

$J = \left[ \begin{array}{c} y_1 \\ y_2 \end{array} \right] \left[ \begin{array}{cc} h_{11} & h_{12} \\ h_{21} & h_{22} \end{array} \right] \left[ \begin{array}{c} \hat{x}_1 \\ \hat{x}_2 \end{array} \right]^2$

(2.22)

Note that $y$ is the constellation points, $x$ is a received vector and $H$ is a channel matrix.

And so on, where the minimization is performed over all possible transmit estimated symbol vectors $x$. Although ML detection offers optimal error performance, it suffers from a very high complexity.

ii. **V-BLAST Zero Forcing (ZF) characteristic:**

By using ZF technique, we can reduce the decoding complexity of the ML receiver significantly. It has a simple linear receiver with low computational complexity and suffers from noise enhancement. It works best with high values of SNR. [19]

The zero forcing try to find a matrix $W$ which satisfies $WH=I$. so to achieve this constraint the $W$ matrix must satisfy the following equation:

$W = \left( H^H \right)^{-I} \times H^H$

(2.23)

The V-BLAST/ZF algorithm is a variant of V-BLAST derived from ZF rule. [7]
In Fig. 2.5 the steps of V-BLAST/ZF were shown, where $H^+$ denotes the Moore-Penrose pseudo inverse of $H$ [9], $(W_i)_j$ is the $j^{\text{th}}$ row of $W_i$, $Q(.)$ is a quantizer to the nearest constellation point, $(H)_k$ denotes the $k^{\text{th}}$ column of $H$, $H^{-}_k$ denotes the matrix obtained by zeroing the columns $k_1, k_2, \ldots, k_i$ of $H$, and $H^{-}_k$ denotes the pseudo-inverse of $H^{-}_k$.

![Figure 2.5: V-BLAST/ZF Detection Algorithm.](image)

In the above algorithm, Eq. (2.24c) determines the order of channels to be detected; Eq. (2.24d) performs nulling and computes the decision statistic; Eq. (2.24e) slices computed decision statistic and yields the decision; Eq. (2.24f) performs cancellation by decision feedback, and Eq. (2.24g) computes the new channel matrix for the next iteration.

V-BLAST/ZF may be seen as a successive-cancellation scheme derived from the ZF scheme discussed in Section 2.5.1. The ZF rule creates a set of sub-channels by forming $\hat{a}_{ZF} = (H^*H)a + H^*V$, as in Eq. 2.15. The $j^{\text{th}}$ such sub-channel has noise variance $\left\|H^*V\right\|^2 N_o$. The order selection rule prioritizes the sub-channel with the smallest noise variance.
For a more realistic performance estimation of the V-BLAST/ZF receiver, we show in Fig. 2.3 the simulation results for a \((M, N) = (8, 8)\) system with 16-QAM modulation. The \(E_b / N_o\), defined by Eq. (2.8), ranges between 2 dB and 14 dB in steps of 2 dB. The symbol error rate SER is calculated by performing 10,000 trials at each \(E_b / N_o\) point. A new realization of \(H\) was chosen in each trial and for each \(E_b / N_o\) value. Result of this simulation is very similar to an experiment performed in a real laboratory environment which is reported in [7]. We observe that V-BLAST/ZF performs significantly better than both ZF and LLSE receivers.

iii. V-BLAST with Linear Least Square Estimation (LLSE):

The LLSE receiver provides a balanced solution to the problem of reducing the effects of both interference and channel noise enhancement effect plaguing the ZF equalizer, whereas the ZF receiver removes only the interference components [19].

This implies that the mean square error between the transmitted symbols and the estimate of the receivers is minimized. Hence, LLSE is superior to ZF in the presence of noise. Some of the important characteristics of LLSE detector are simple linear receiver. The LLSE approach tries to find a coefficient \(W\) which minimizes,

\[
E\{[Wy - x][Wy - x]^H\},
\]

where \(E\{x\}\) is the expectation value of \(x\).

And find,

\[
W = \frac{\rho}{M}H^+\left(\frac{\rho}{M}HH^+ + N_oI_N\right)^{-1}
\]

The V-BLAST/LLSE algorithm is a variant of V-BLAST where the weighting matrix is chosen according to the LLSE rule [10].
Figure 2.6: V-BLAST/LLSE Detection Algorithm.

Initialization:

\[
W_1 = \frac{P}{M} H^* \left( \frac{P}{M} HH^* + N_o I_N \right)
\]

Recursion:

\[
k_i = \arg \min_{j \in \{k_1, \ldots, k_{i-1}\}} \left\| W_i \right\|^2,
\]

\[
y_{k_i} = (W_i)_{k_i} r_i,
\]

\[
\hat{a}_{k_i} = Q(y_{k_i}),
\]

\[
r_{i+1} = r_i - \hat{a}_{k_i} (H)_{k_i},
\]

\[
W_{i+1} = \frac{P}{M} H^*_{k_i} \left( \frac{P}{M} H_{k_i} H^*_{k_i} + N_o I_N \right),
\]

\[
i = i + 1.
\]

For a more realistic performance estimation of the V-BLAST/LLSE receiver, we show in Fig. 2.3 the simulation results for a \((M, N) = (8, 8)\) system with 16-QAM modulation. The \(E_b/N_o\), defined by Eq. (2.8), ranges between 2 dB and 14 dB in steps of 2 dB. The symbol error rate SER is calculated by performing 10,000 trials at each \(E_b/N_o\) point. A new realization of \(H\) was chosen in each trial and for each \(E_b/N_o\) value. We observe a slight improvement compared to the performance of V-BLAST/ZF.

Figure 2.7 compares the symbol error rate (SER) versus signal to noise ratio for different versions of the V-BLAST algorithm. The Ordered LLSE algorithm yields the best SER performance, whereas the unordered ZF algorithm yields the worst. The Ordered Algorithm detects the strongest signal first. As a result, the strongest interference is cancelled first. On average, this leads to improved BER performance in the sequentially detected layers. The LLSE nulling criteria utilizes knowledge of the signal to noise ratio to improve performance.
2.8 V-BLAST/MAP Detection Algorithm

In this section, we describe a new symbol detection algorithm for MIMO channels, which is called V-BLAST/MAP that combines the features of V-BLAST and MAP rules. This algorithm uses the layered structure of V-BLAST, but uses a different strategy for channel processing order, inspired by the MAP rule. The complexity of the V-BLAST/MAP is higher than that of V-BLAST; however, the performance improvement is also significant. Simulations show that V-BLAST/MAP achieves symbol error rates close to the optimal maximum likelihood (ML) scheme while retaining the low-complexity nature of the V-BLAST.

Fig. 2.8 depicts the error performance of V-BLAST/ZF/MAP versus those of V-BLAST/ZF and ML for the case of $(M, N) = (4, 12)$ and 4-QAM modulation with alphabet $\{\pm A \pm jA\}$.
Figure 2.8: Symbol error rates (SER) of V-BLAST/ZF/MAP receiver-BLAST/ZF receiver and ML receiver. The simulation is for $(M, N) = (4, 12)$ and 4-QAM modulation.

2.8.1 V-BLAST/ZF/MAP Detection Algorithm

Using the same notation of V-BLAST algorithm, V-BLAST/ZF/MAP algorithm may be described in Fig. 2.9:
Figure 2.9: V-BLAST/ZF/MAP Detection Algorithm.

Here the vectors $y_i = (y_{i1}, y_{i2}, ..., y_{iM})^T$ and $s_i = (s_{i1}, s_{i2}, ..., s_{iM})^T$ are the counterparts of those in Eq.'s (2.14) and (2.15) in the ZF detector. In (2.22e), $f_{ij}$ is a density function given by

$$f_{ij}(y_{ij}/s_{ij}) = \frac{1}{\pi \sigma_j^2} \exp \left\{ -\frac{1}{\sigma_j^2} \|y_{ij} - s_{ij}\|^2 \right\},$$

(2.27)

where $\sigma_j^2 = N_0 \| (W_j) \|^2$. In (2.26e) and (2.26f), the index $j$ ranges over all elements of \{1, 2, ..., M\} excluding those in \{1, ..., i-1\} i.e., $j \in \{1, ..., M\} \setminus \{1, ..., i-1\}$. 

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V-BLAST/ZF/MAP algorithm is identical to V-BLAST/ZF except for the ordering in which symbols are detected. Instead of selecting the next symbol to be detected according to the rule (2.24c), here the set of all potential symbol decisions are ranked with respect to their a-posteriori probabilities of being correct, as estimated by \( p_{ij} \). Thus, it is important to emphasize that \( p_{ij} \)'s are not true MAP probabilities but approximations to how probable it is that \( s_{ij} = a_j \). The approximation is due to the omission in calculations of the cross correlations between the noise terms \( z_{ij} = y_{ij} - s_{ij} \) on the component sub channels. Notice that the index permutation \((k_1, k_2, ..., k_M)\) produced by V-BLAST/ZF/MAP depends on both \( H \) and \( r \), unlike V-BLAST/ZF where the permutation depends only on \( H \).

The complexity of V-BLAST/ZF/MAP is increased with respect to that of V-BLAST/ZF by the computation done in step (2.26e). The order of complexity of computing \( p_{ij} \) is roughly \( O(|A|) \) for any fixed \( j \), and upper bounded by \( O(M|A|) \) when considered as a whole. This computation can be further simplified by approximating the denominator of (2.26e) but that issue is not explored in this thesis.

One major point about complexities of V-BLAST/ZF and V-BLAST/ZF/MAP is that in the former allows pre-computation of all weighting vectors (which can be used repeatedly as long as \( H \) is fixed) whereas in the latter the weighting vector must be computed in real-time since it also depends on \( r \). This increased complexity of V-BLAST/ZF/MAP is justified by performance improvements as illustrated later in this section.

For a more realistic performance estimation of the V-BLAST/ZF/MAP receiver, we show in Fig. 2.11 the simulation results for a \((M, N) = (8, 8)\) system with 16-QAM modulation. The \( E_o / N_o \), defined by Eq. (2.8), ranges between -4 dB and 4 dB in steps of 2dB. The symbol error rate SER is calculated by performing 10,000 trials at each \( E_o / N_o \) point. A new realization of \( H \) was chosen in each trial and for each \( E_o / N_o \) value. We observe that V-BLAST/ZF/MAP performs significantly better than both V-BLAST/ZF and V-BLAST/LLSE receivers.
2.8.2 V-BLAST/LLSE/MAP Detection Algorithm

In this section, we use the LLSE technique in order to compute weighting matrix. Then, V-BLAST/LLSE/MAP algorithm may be described in Fig. 2.10:

\[ W_i = \frac{\rho}{M} H_i^\dagger \left( \frac{\rho}{M} H_i H_i^\dagger + N_0 J_N \right) \]

**Initialization:**
\[ i = 1 \]
\[ W_i = \frac{\rho}{M} H_i^\dagger \left( \frac{\rho}{M} H_i H_i^\dagger + N_0 J_N \right) \]

**Recursion:**
\[ y_i = W_i r_i \]
\[ s_i = Q(y_i) \]
\[ p_{ij} = \frac{f_{ij}(y_{ij} / s_j)}{\sum_{s' \in A} f_{ij}(y_{ij} / s')} , j \in \{ k_1, \ldots, k_{i-1} \} \]
\[ k_i = \arg \max_{j \in \{ k_1, \ldots, k_{i-1} \}} \{ p_{ij} \} \]
\[ \hat{a}_{k_i} = s_i k_i \]
\[ r_{i+1} = r_i - \hat{a}_{k_i} (H_i) k_i \]
\[ W_{i+1} = \frac{\rho}{M} H_i^\dagger \left( \frac{\rho}{M} H_i H_i^\dagger + N_0 J_N \right) \]
\[ i = i + 1 \]

Figure 2.10: V-BLAST/ZF/MAP Detection Algorithm.

![Graph showing Eb/No (dB) vs. SER for different receivers](image)

Figure 2.11: Symbol error rate (SER) of VBLAST/ZF/MAP receiver, VBLAST/LLSE/MAP receiver, VBLAST/ZF receiver and VBLAST/LLSE receiver.
For a more realistic performance estimation of the V-BLAST/LLSE/MAP algorithm, we show in Fig. 2.11 the simulation results for a \((M, N) = (8, 8)\) system with 16-QAM modulation. The \(E_b / N_o\) ranges between -4 dB and 4 dB in steps of 2db. The symbol error rate SER is calculated by performing 10,000 trials at each \(E_b / N_o\) point. A new realization of \(H\) was chosen in each trial and for each \(E_b / N_o\) value.

2.9 Conclusion

In this chapter, the MIMO channel model was introduced. MIMO symbol detection problem is stated and some brief description of previous detection algorithms is presented. The Ordered LLSE and ZF algorithms was also presented, The V-BLAST detection algorithm with various detection techniques was presented and comparison between them was made to observe that the LLSE algorithm performs slightly better than ZF algorithm, V-BLAST/ZF performs significantly better than both ZF and LLSE, V-BLAST/LLSE performs slight better compared to the performance of V-BLAST/ZF and V-BLAST/ZF/MAP performs significantly better than both V-BLAST/ZF and V-BLAST/LLSE.

However, we may state as the main conclusion of this chapter that V-BLAST/MAP offers significantly better SER performance than V-BLAST and has efficiency close to ML with relatively low complexity.
References


Chapter 3

Turbo Codes

3.1 Introduction

Since Shannon’s work, the focus of coding theory was aiming to find a way to place $2^k$ codewords in $n$-dimensional space without overlapping. One attempt was the Hamming code, which is the first error correcting code, was able to correct a single error in a block of seven encoded bits. The $(7, 4)$ Hamming code contains $2^4$ codewords with 7 symbols and has a rate equal to $4/7$. The code rate $r$ is defined as the ratio of $k$, the number of information symbols transmitted per codeword, to $n$, the total number of symbols transmitted per codeword. Other attempts to solve the problem presented by coding theorists have introduced the block codes (such as Golay, BCH, and Reed-Solomon codes) and convolutional codes, but prior to the early 1990’s, no practical techniques achieved the full promise of Shannon’s predictions. Turbo codes are able to integrate structured codes in a random manner, which achieves very nearly Shannon’s capacity limit; this lead to a significant increase in power efficiency compared to previous block and convolutional coding schemes. Turbo codes get their name because the decoder uses feedback, like a Turbo engine.

The original “Turbo code” uses two recursive systematic convolutional (RSC) encoders concatenated in parallel and separated by a pseudo-random interleaver [1]. Each RSC encoder with a rate $1/2$ produces a set of systematic and parity bits. The systematic bits are same as input bits; the parity bits calculated using the input bits, the state of the encoder, and the generator matrix. Therefore, two set of systematic bits generated. Then, to decrease the redundancy, the interleaved systematic bits from the second RSC encoder are punctured, or removed, before
transmission. The overall rate of the Turbo code can increased from 1/3 to 1/2 by alternately puncturing the parity bits from each of the constituent encoders. The resulting code has a complex structure and appears quite random. This characteristic of the code results in good performance, particularly at low signal-to-noise ratios (SNRs). The overall code, however, is broken down into its constituent parts at each decoder, and each constituent code can be decoded relatively easily because of its inherent structure. Each decoder operates on the systematic and parity bits associated with its constituent encoder and produces soft outputs of the original data bits in the form of a posteriori probabilities (APPs). The decoders then share their respective soft information in an iterative fashion.[1]

Although Turbo codes are a new form of error correction, their foundation is rooted in coding theory. This chapter presents the development of Turbo codes and discusses the theoretical background necessary to understand their application. The algorithms used to decode Turbo codes are also described, and performance factors which influence Turbo-coded systems are explained and illustrated.

Turbo code is a class of high performance forward error correction codes, which can approach the Shannon limit. Turbo code is nowadays competing with LDPC code, which provides similar performance.[33]

3.2 Channel Codes:

3.2.1 Block Codes

Block codes are based on finite field arithmetic and abstract algebra and can used to correct or detect errors. Referred to this code as \((n, K)\) block code where \(K\) is information bits, \(n\) code bits and \((n-K)\) redundant bits. Some of commonly used block codes are Hamming code, Golay code, BCH codes, and Reed Solomon code.

3.2.2 Convolutional Code:

Convolutional code developed with strong mathematical structure and it is used for real time error correction. Convolutional code converts the entire data stream into one single code
word. The encoded bits depend not only on the current $K$ input bits but also on past input bits.

3.2.3 Turbo Codes:

Turbo code is a class of high performance forward error correction codes, which can approach the Shannon limit. Turbo code is nowadays competing with LDPC code, which provides similar performance. [33]

There are three main types of Turbo codes as follow:

- Parallel concatenated convolution code PCCC
- Serial concatenated convolution code SCCC
- Hybrid concatenated convolutional code HCCC.

Here in this research PCCC is what we are considered for illustration purpose.

**Parallel concatenated convolution code PCCC**

The parallel-concatenated convolution codes (PCCCs) consists of recursive and systematic convolutional (RSC) codes, which an interleaver separates Fig 3.1. So, the first encoder is RSC and has trellis terminated (tail bits are added) and second has un-terminated trellis (no tail bits). The separated interleaver is random and the properties of the interleavers are very critical point on the performance of the Turbo code. The $C(s)$ is a systematic output, $C(p1)$ is a first parity output and $C(p2)$ is a second parity output of PCCC encoder.

![Figure 3.1: The parallel-concatenated convolution codes by a rate of 1/3.](image)
3.3 Convolutional Codes

Convolutional codes are one technique from the general class of channel codes, which permit reliable communication of an information sequence over a channel that adds noise, introduces bit errors, or otherwise distorts the transmitted signal. Elias introduced convolutional codes in 1955 [2], [3]. Convolutional codes play a role in low-latency applications such as speech transmission and as constituent codes in Turbo codes [4], [5].

3.3.1 Encoder Structure

Convolutional codes protect information by adding redundant bits. A rate-$k/n$ convolutional encoder processes the input sequence of $k$-bit data symbols using one or more shift register. The convolutional encoder computes each $n$-bit symbol ($n > k$) of the output sequence of linear operations on the current input symbol and the contents of the shift registers. Thus, a rate $k/n$ convolutional encoder processes a $k$-bit input symbol and computes a $n$-bit output symbol with every shift register update. Fig. 3.2 and Fig. 3.3 illustrate feedforward and feedback encoder implementations of a rate-1/2 code. Section 3.2.2 explores the similarities and differences between feedforward and feedback encoders by examining their state diagrams.[2][3]

![Figure 3.2: Rate-1/2 feedforward convolutional encoder with two memory elements (four states).](image)

Figure 3.2: Rate-1/2 feedforward convolutional encoder with two memory elements (four states).
3.3.2 Equivalent Encoders

Convolutional encoders are finite-state machines. Hence, state diagrams provide considerable behavior of convolutional codes. Fig. 3.4 and Fig. 3.5 provide the state diagrams for the encoders of Fig. 3.2 and Fig. 3.3; respectively. The states are labeled so that the least significant bit is the one residing in the leftmost memory element of the shift register. The branches are labeled with the 1-bit (single-bit) input and the 2-bit output separated by a comma.
The two encoders are equivalent produce the same set of possible output sequences (or codewords). So, the two equivalent encoders have the same set of possible output sequences, but may implement different mappings from input sequences to output sequences. The feedforward shift register has a finite impulse response, and the feedback shift register has an infinite impulse response. This difference is not particularly important for convolutional codes decoded with Viterbi, but it is extremely important to convolutional encoders used as constituents in Turbo codes, which are constructed by concatenating convolutional codes separated by interleavers. Only feedback encoders (with infinite impulse responses) are effective constituents in Turbo codes. Thus, equivalent encoders can produce dramatically different performance as constituents in Turbo codes, depending on whether or not they meet the requirement for an infinite impulse response.[2][3]

3.3.3 Convolutional Codes Decoding

There are three families of decoding algorithms for convolutional codes: sequential, Viterbi, and maximum a posteriori (MAP). Wozencraft proposed sequential decoding in 1957 [6]. Fano in 1963 and Zigangirov in 1966 further developed sequential decoding [7],[8]. Viterbi originally described the decoding algorithm that bears his name in 1967 [9]. See also Forney’s work introducing the trellis structure and showing that Viterbi decoding is maximum-likelihood in the sense that it selects the sequence that makes the received sequence most likely [10], [11]. In 1974, Bahl et al. [12] proposed MAP decoding, which explicitly minimizes bit (rather than
sequentially) error rate. Compared with Viterbi, MAP provides a negligibly smaller bit error rate (and a negligibly larger sequence error rate). These small performance differences require roughly twice the complexity of Viterbi, making MAP unattractive for practical decoding of convolutional codes. However, MAP decoding is crucial to the decoding of Turbo codes. For the application of MAP decoding of Turbo codes, see the original paper on Turbo codes by Berrou et al. [13] and Benedetto et al.’s specific discussion of the basic Turbo decoding module [14].

- **Trellis Diagrams**

The state diagrams of Fig. 3.4 and Fig. 3.5 illustrate what transitions are possible for a particular state regardless of time. In contrast, trellis diagrams use a different branch for each different symbol time. As a result, a trellis diagram more clearly illustrates long trajectories through the states. Fig. 3.6 shows one stage (one symbol time) of the trellis diagram associated with the rate-1/2 feedforward encoder of Fig. 3.2 and Fig. 3.4. Each column of states in the trellis diagram includes everything in the original state diagram.

![Trellis Diagram](image)

**Figure 3.6: One stage of the trellis diagram for rate-1/2 feedforward convolutional encoder of Figs. 3.2 and 3.4.**

- **Hard versus Soft Decoding**

For the AWGN channel, binary phase shift keying (BPSK) represents a binary 1 with 1 and a binary 0 with −1. These two transmitted values are distorted by additive Gaussian noise, so that the received values will typically be neither 1 nor −1. A simple approach is to simply
quantize each received value to the closest of 1 and \(-1\) and assign the appropriate binary value. This method of decoding is called hard decoding, because the receiver makes a binary (hard) decision about each bit before the Viterbi decoding. Hard decoding performs worse by about 2 dB than a more precise form of Viterbi decoding known as soft decoding [9]. Soft decoding passes the actual or multi-level quantized received values to the Viterbi decoder. These values are called soft values because hard decisions (binary decisions) have not been made to Viterbi decoding. Soft Viterbi decoding is very similar to hard decoding, but branch and path metrics use squared Euclidean distance rather than Hamming distance [10].

### 3.3.4 Free Distance

Free distance gives a good indication of convolutional code performance. The free distance of a convolutional code is the minimum distance (either Hamming or Euclidean) between two distinct valid output sequences.

- **Computation of Free Distance**
  
The set of distances from a codeword to each of its neighbors is the same for all codewords. Hence, the free distance is the distance from the all-zeros output sequence to its nearest-neighbor codeword. A Viterbi decoding operation with some special restrictions efficiently performs this computation. Viterbi decoding is performed on the undistorted all-zeros received sequence, but the first trellis branch associated with the correct path is disallowed. Thus prevented from decoding the correct sequence, the Viterbi algorithm identifies the nearest-neighbor sequence. Since the received sequence is noiseless, the path metric associated with the decoded sequence is the distance between that sequence and the all-zeros sequence, which is the free distance. Figure 3.7 illustrates the computation of free Hamming distance using the Viterbi algorithm for the encoder described in Fig. 3.2, Fig. 3.4, and Fig. 3.6. The disallowed branch is shown as a dashed line. Only survivor branches are shown, and the thick branches indicate the minimum distance survivor path. Below each column is the minimum survivor path metric, which is called the column distance. The free distance is formally defined as the limit of the column distance sequence as the survivor path length tends to infinity. This limit is 5 in Fig. 3.7.
In general, the minimum distance path need not be the shortest path. For encoders with more states than the simple example of Fig. 3.7, there are typically several such paths having the same minimum distance. The number of minimum distance paths is the number of nearest-neighbor output sequences. This is sometimes called the multiplicity of the free distance. If two codes have the same free distance, the code with the smaller multiplicity is preferred [5].

![Image of a graph illustrating the free Hamming distance of the code described by Figs. 3.2, 3.4, and 3.6.](image)

Figure 3.7: Free Hamming distance of the code described by Figs. 3.2, 3.4, and 3.6.

### 3.4 Turbo Code Encoding

#### 3.4.1 Classification of Concatenated Codes

Concatenated codes can be classified as either parallel concatenated convolutional codes (PCCCs) or serial concatenated convolutional codes (SCCCs). The term “Turbo code” is often associated with PCCCs and will be used to refer to PCCCs throughout the rest of this thesis. PCCCs have two or more recursive systematic convolutional (RSC) encoders connected in parallel with pseudo-random interleavers between them. Systematic encoding is desirable for parallel concatenation because it has easy puncturing process. Feedforward implementations of systematic convolutional codes do not generally have good distance properties, but feedback or recursive implementations do. Thus, RSC can produce higher weight output codewords compared to non-recursive, if the input information weight is low. This is a major advantage in a PCCC system since low input weight codewords dominate the error events; RSC is generally used for Turbo codes. The pseudo-random interleavers reduce the probability that both constituent encoders will simultaneously produce low weight parity sequences. This technique gives PCCCs their excellent performance despite the relatively small free distance of the constituent codes.
Fig. 3.7 illustrates the encoder structures for PCCCs and SCCCs. The class of SCCCs was investigated by Forney in [15]. For a frame size $N$, the key feature of SCCCs is that, unlike PCCCs whose interleaver gain is fixed at $N^{-1}$, the slope of the BER curve continues to decrease as a function of $N^{-2}, N^{-3}$ etc. Thus, SCCCs do not suffer from as shallow an error floor as PCCCs. Although the outer code for SCCCs need not be recursive, the inner code must be recursive in order to exploit the interleaver gain [16]. PCCCs are often chosen over SCCCs in practice because they are less computationally complex given the same constituent codes; they also have lower BERs than SCCCs at low SNRs.

### 3.4.2 Encoding Operation

Turbo encoding employs two or more identical constituent recursive systematic convolutional (RSC) encoders separated by a pseudo-random interleaver. An example of a constraint-length 3, RSC encoder with generator matrix $G = [7,5]_{octal}$ is shown in Fig. 3.9.

The data bits $d_k$ are fed into the first encoder which generates a set of systematic and parity bits. The data bits are passed to the second encoder after being permuted by a pseudo-random interleaver. The second encoder also generates a set of systematic and parity bits. Because
sending two sets of systematic bits is redundant, the overall code is punctured by deleting the second set of systematic bits. The resulting bit stream consists of a systematic bit from the first encoder followed by the parity bits from the first and second encoders, respectively. This technique results in an overall code rate of \( 1/3 \). The code rate can be increased to \( 1/2 \) by alternately puncturing the parity bits from each of the constituent encoders before transmission. As the code rate increases, bandwidth efficiency improves; performance, however, is degraded since the decoder has less information to use in making a decision.

In Fig.3.10 the Bit error rate performance was shown for a punctured Turbo code at rate \( R=1/2 \), data block length 1000 bits, 100 frames, 4 iterations and a log-MAP decoder.

In Fig.3.11 the Bit error rate performance was shown for unpunctured Turbo code at rate \( R=1/3 \), data block length 1000 bits, 100 frames, 4 iterations and a log-MAP decoder.

Fig. 9 and Fig.10 indicated that further iterations would yield significant improvements and the unpuncture encoder has better bit error rate. For example in case of BER = \( 10^{-2} \) and at 2nd iteration, we have coding gain of 1 dB for the unpuncture code compared to the puncture code.

Figure 3.9: A constraint-length 3, RSC encoder with generator matrix \( G = \begin{bmatrix} 7 & 5 \end{bmatrix}_{\text{octal}} \).
Figure 3.10: Bit error rate of Turbo code with frame size = 1000, iteration=4, number of frames = 100, puncture, and by using log-map decoding.
Convolutional codes can be used to encode a continuous stream of data, but in this case we assume that data are configured infinite blocks corresponding to the interleaver size. The frames can be terminated - i.e. the encoders are forced to a known state after the information block. The termination tail is then appended to the encoded information and used in the decoder. We can regard the Turbo code as a large block code. The performance depends on the weight distribution not only the minimum distance but the number of words with low weight. Therefore, we want input patterns giving low weight words from the first encoder to be interleaved to patterns giving words with high weight for the second encoder.

Figure 3.11: Bit error rate of Turbo code with frame size = 1000, iteration=4, number of frames = 100, unpuncture, and by using log-map decoding.
3.5 Spectral Thinning and Random Interleavers

The primary function of the interleaver is to improve the distance properties of the concatenated coding scheme. In PCCCs, the ideal interleaver permutes input sequences that generate low weight codewords from one encoder into input sequences that generate high weight codewords from the other encoder. In SCCCs, the ideal interleaver permutes low weight codewords from the outer encoder into input sequences generating high weight codewords from the inner encoder.

To a lesser extent the interleaver also serves to reduce the correlation between the input sequence and the parity bits associated with the interleaved input sequence. Because an independence assumption is made on the sequence being decoded and the extrinsic information related to the sequence, it is important to make sure that the input sequence and the parity bits associated with the interleaved input sequence are as uncorrelated as possible. It was shown in [17] that addressing this issue when designing interleavers improves the convergence properties of PCCCs and SCCCs employing short interleavers. Long interleavers (i.e., length-$N > 500$) selected randomly have been shown in [18] to have good correlation properties, as good as long interleavers designed specifically for those properties. Low weight codewords in a Turbo coding scheme are generated in a two-step process. In the first step, an input sequence that begins with one of the constituent coders in the all-zero state and returns that encoder to the all-zero state at the end of the input sequence is encoded. The parity sequence generated by such an input sequence terminates when the last non-zero bit of the input sequence is encoded. If the distance between the first and last non-zero bit of this terminating input sequence is small, then the codeword it generates will have relatively low Hamming weight. In the second step, either the input sequence itself or the parity sequence it generates (in the case of a PCCC or SCCC, respectively) is interleaved so that another high weight codeword is generated by the other constituent encoder.
Example 3.1

Assuming that the parallel concatenated coding scheme in Fig. 3.8 employs as its constituent encoders the recursive convolutional encoder shown in Fig. 3.12, the upper encoder is terminated by the length-14 input sequence

![Diagram of recursive convolutional encoder with three delay states and overall rate](image)

Figure 3.12: Recursive convolutional encoder with three delay states and overall rate

\[ m = [0 \ 0 \ 1 \ 0 \ 1 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0] \]

and generates the parity sequence

\[ y_1 = [0 \ 0 \ 1 \ 1 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0] \]

If \( m \) is interleaved into

\[ m_\pi = [1 \ 1 \ 0 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0], \]

the lower encoder in Fig. 3.7 is also terminated and generates the parity sequence

\[ y_2 = [1 \ 0 \ 1 \ 1 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0] \]

The Hamming weight of the overall codeword generated in this case is the Hamming weight of \( m + y_1 + y_2 = 3 + 4 + 4 = 11 \).

However, if \( m \) is interleaved into

\[ m_\pi = [1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0], \]

the lower encoder in Fig. 3.8 is not terminated and generates the parity sequence
In this case the Hamming weight of \( m + y_1 + y_2 = 3 + 4 + 7 = 14 \). Furthermore, the Hamming weight of the parity sequence \( y_2 \) would increase with increased block length since the input sequence \( m_\pi = [1 0 0 1 0 0 0 1] \) did not terminate the lower encoder. Because of the infinite impulse response of the constituent recursive convolutional encoders and the use of a random interleaver to couple the concatenated encoders, relatively few low weight codewords exist in a Turbo coding scheme. This phenomena, described as “spectral thinning” in [17], is the cause of the very low BERs of Turbo coding schemes at low SNRs.

It is well known that the slope of the BER of a PCCC or SCCC is very steep at low and medium SNRs (the “waterfall” region of the error performance curves) but flattens out dramatically once the BER has converged to the error floor. The error floor is caused by error patterns corresponding to low weight codewords not being corrected by the decoder. The expected number, or multiplicity, of low weight codewords for a particular Turbo coding scheme employing a randomly generated interleaver decrease at a rate inversely proportional to the length of the interleaver in the case of a PCCC.

Thus, simply increasing the length of the randomly generated interleaver can lower the error floor. Designing interleavers that can lower the error floor of a Turbo code for a set length interleaver could improve the BER performance of the coding scheme. It would also allow the use of a shorter interleaver to achieve a given BER, which would reduce the latency in the transmitted data.

### 3.6 Punctured Turbo Codes

The output of the Turbo encoder consists of the systematic bits of the first encoder, the parity bits of the first encoder and the parity bits of the second encoder. The interleaver is assumed to be pseudorandom and has a size of \( N \) bits. In order to increase the code rate, puncturing is applied. Each puncturing vector of length \( N \) is based on a pattern of length \( l \), which is repeated \( N/l \) times. The systematic stream, the parity stream of the first encoder and the parity...
stream of the second encoder are punctured using puncturing vectors, based on patterns $P_u$, $P_p$ and $P_p'$ respectively, and the resultant codewords are transmitted over the channel.[20]

The redundant bits in coding would decrease the bandwidth efficiency. The puncturing scheme could improve the bandwidth efficiency. Although punctured Turbo code could increase bandwidth efficiency, different punctured locations could affect a different performance at the receiver. Kouse et al. [19] proposed the puncturing scheme with the codeword weight calculation. When the bit in codeword is with a high weight, it had to avoid puncturing that bit. It could not puncture the systematic sequence because the systematic bit is with a high weight. Consequently, the puncturing scheme should alternative the lower weight bits to be punctured. Hence, how to decide a good pattern in high rate system is an important task.

3.7 SOVA/log-MAP Turbo Decoder

SOVA and log-MAP Turbo decoding algorithms are the two prime candidates for decoding Turbo codes. The soft input/soft-output (SISO) decoder is the critical part of the decoder, using the soft output Viterbi algorithm (SOVA) [21], [22] or the log maximum a posteriori algorithm (log-MAP) [23], [22]. Log-MAP gives better performance than SOVA, but SOVA is less complex see Fig. 3.12 [23]. The reason for considering only SOVA and log- MAP algorithms is explained by the following. In 3 GPP standards for real time applications we want the lowest possible latency, while BER is not a priority. On the other hand, for non-real time applications we want the lowest possible BER, while latency is not a priority [24]. The MAP algorithm is not considered because it has high complexity and suffers from numerical problems in practice and because MAP gives almost the same performance as log-MAP [23]. For an encoder memory $M = 3$ the number of operations using log-MAP is 213 [23]. For SOVA the number of operations is 76, while for max-log-MAP 137. It is obvious that log-MAP is 2.8 times more complex than SOVA while max-log-MAP is 1.8 times more complex than SOVA. Thus, although from a latency point of view SOVA is the best of the three Turbo decoding algorithms, from a performance point of view log-MAP is the best.
Fig. 3.13 shows comparison of the bit error rate performance for SOVA algorithm and log-MAP algorithm. From Fig. 3.13, we can see that the performance of log-MAP algorithm is better than SOVA algorithm. For example, in case of SER = 10^{-2}, we have coding gain of 0.4 dB for the log-MAP algorithm compared to the SOVA algorithm.

3.7.1 Structure of Iterative Decoding

The truly unique aspect of Turbo codes is their iterative decoding process. The decoding structure consists of two soft-input, soft-output (SISO) decoder separated by a pseudo-random interleaver/deinterleaver. A conventional Turbo decoder is shown in Fig. 3.14.
The first decoder operates on the systematic bits observation, \( y_k^{(0)} \), the parity bits observation from the first RSC encoder, \( y_k^{(1)} \), and the a priori information bits, \( z_k^{(1)} \). The a priori information bits for first decoder are initially set to all zeros. Both channel observations are multiplied by the channel reliability \( L_c = \frac{4aE_s}{N_0} \). The variable \( a \) is the fading amplitude, and \( \frac{E_s}{N_0} \) is the SNR, where \( E_s \) is the average symbol energy, and \( N_0 \) is the noise power spectral density. In high SNR and no fading case the channel reliability places more emphasis on the systematic and parity bits observation. Likewise, more emphasis is placed on the a priori information \( z_k \) when the SNR is poor or when there is a deep fade. The channel reliability must be estimated in practice, and correct estimation is essential for good Turbo code performance [25] [26]. The output of the decoders is expressed as a log-likelihood ratio (LLR). A decoder’s output at time \( k \) can be broken down into three distinct parts: the scaled systematic channel estimate \( \frac{4aE_s}{N_0} y_k^{(0)} \), the a priori information \( z_k \), and the extrinsic information \( l_k \). The \( k^{th} \) LLR is expressed as

\[
A_k = \left( \frac{4aE_s}{N_0} \right) y_k^{(0)} + z_k + l_k.
\]  

(3.1)

The extrinsic information is the new information generated by the current decoding operation. In a Turbo decoder, the extrinsic information for the first decoder is determined by subtracting the systematic channel observation and the current stage’s a priori information from the LLR \( A_k^{(1)} \). The extrinsic information is then permuted by pseudo-random interleaver and used as the weighted a priori information for the second decoding module. The second decoding
module operates on the weighted a priori information $z_k^{(2)}$, the permuted channel observation $\tilde{y}_k^{(0)}$, and the parity channel observation from the second RSC encoder $y_k^{(2)}$ to generate a new LLR, $A_k^{(2)}$, this completes one decoding iteration. If more decoding iterations are required, the extrinsic information from second decoder is calculated by subtracting the permuted systematic channel observation $\tilde{y}_k^{(0)}$ and the a priori information $z_k^{(2)}$ from the LLR $A_k^{(2)}$. The extrinsic information is then de-interleaved and used as the a priori information $z_k^{(1)}$ for the first decoding module in the next decoding iteration. If all the decoding iterations have been completed, the final output $A_k^{(2)}$ is de-interleaved and hard-limited to produce the final decision.[32]

### 3.7.2 Decoding Algorithms

Two classes of algorithms which are typically used to decode Turbo codes Fig 3.15. The Viterbi algorithm (VA) accepts soft inputs with producing hard outputs. MAP algorithm accepts soft inputs with producing soft outputs. Their derivatives, which are shown below the dotted line, accept soft inputs and produce soft outputs. SISO algorithms are necessary for Turbo decoding because the decoders are required to share their extrinsic information with each other. Although SISO decoding algorithms are more computationally complex, they allow iterative sharing of results between decoders, which permits the use of powerful concatenated coding structures.
In 1967 the Viterbi Algorithm (VA) was presented in [27] as a practical procedure for maximum-likelihood decoding of convolutional codes. The VA minimizes error rate by finding the most likely, connected path through the trellis. The VA is unsuitable for Turbo decoding because it is a soft-input, hard-output algorithm. In [28], Hagenauer and Hoeher introduced a soft-output VA (SOVA). It is a SISO algorithm, which retains information, related to the pruned, competing paths. It determines the reliability of the bits which differ from those in the other path (surviving path). Although it complexity is higher than the standard VA, the gains realized from the soft-output decisions more than compensate for the additional complexity.

**SOVA**

**MAP**

Based on an algorithm developed by Chang and Hancock for removing inter-symbol interference, the MAP algorithm was introduced in 1974 as an optimal means for estimating the
a posteriori probabilities (APPs) [29]. The MAP algorithm, also known as the BCJR, algorithm used a forward-backwards recursion algorithm which minimizes the probability of bit error.

Therefore, the path that the MAP algorithm traces through the trellis need not be connected, as VA. In the 1970’s the MAP algorithm excluded from decoding convolutional codes because it was less stable and more complex than the VA. When SISO decoding of Turbo codes became an important issue, the Max-Log-MAP and Log-MAP algorithms were introduced to solve the instability problem; they are now the preferred SISO algorithms used to decode Turbo codes. The MAP algorithm calculates the APPs for each code symbol produced by a Markov process given a noisy channel observation \( y \). The APPs are \( p[d_k = 1 | y] \) and \( p[d_k = 0 | y] \). \( p[d_k = 1 | y] \) is the probability that the information bit is a 1 given the received vector \( y \) while \( p[d_k = 0 | y] \) is the probability that the information bit is a 0 given the received vector \( y \). Once these probabilities are found, they are put into log-likelihood ratio (LLR) form in order to make a decision on a particular symbol. The general form of the LLR for the \( k^{th} \) bit is

\[
A_k = \ln \frac{p[d_k = 1 | y]}{p[d_k = 0 | y]].
\]

(3.2)

The MAP algorithm calculates the APPs by first finding the state transitional probability \( P[s_k \rightarrow s_{k+1} | y] \) given the received signal \( y \). The term \( s_k \) represents the state of the encoder at time \( k \), and \( s_k \rightarrow s_{k+1} \) is the state transition from state \( s_k \) to state \( s_{k+1} \) at time \( k + 1 \). This transitional probability is zero if state \( s_k \) is not connected to state \( s_{k+1} \). Using Bayes’ Law and simplifying, the probability can be expressed as:

\[
P[s_k \rightarrow s_{k+1} | y] = \frac{P[s_k \rightarrow s_{k+1}, y]}{P[y]}.
\]

(3.3)

The denominator in the expression above does not need to be explicitly calculated because it will be canceled when the APPs are placed in LLR form. For notational convenience we define

\[
P[s_k \rightarrow s_{k+1}, y] = \alpha_k(s_k) \gamma_{k+1}(s_k \rightarrow s_{k+1}) \beta_{k+1}(s_{k+1}).
\]

(3.4)
where $\alpha_k(s_k)$, $\gamma_{k+1}(s_k \rightarrow s_{k+1})$, and $\beta_{k+1}(s_{k+1})$ are defined in the following discussion. The term $\gamma_{k+1}(s_k \rightarrow s_{k+1})$ is the branch metric associated with the state transition $s_k \rightarrow s_{k+1}$. The branch metric, which can be calculated from known information, is expressed as

$$\gamma_{k+1}(s_k \rightarrow s_{k+1}, y) = P(s_{k+1} \mid s_k).P(y_k \mid s_k \rightarrow s_{k+1}) = P(d_k).P(y_k \mid x_k). \tag{3.5}$$

The probability $p[d_k]$ is derived from the a priori information, and the probability $p[y_k \mid x_k]$ is determined from the received signal and knowledge of the trellis structure. The probability $\alpha_k(s_k)$ is equal to the probability $p[s_k \mid (y_1', y_2', \ldots, y_k')]$ and can be found by the forward recursion

$$\alpha_k(s_k) = \sum_{s_{k-1}} \alpha_{k-1}(s_{k-1}).\gamma_k(s_{k-1} \rightarrow s_k). \tag{3.6}$$

Similarly, $\beta_k(s_k)$ is equal to $p[(y_{k+1}', y_{k+2}', \ldots, y_{k+L-1}) \mid s_k]$ and can be found by the backward recursion

$$\beta_k(s_k) = \sum_{s_{k+1}} \beta_{k+1}(s_{k+1}).\gamma_{k+1}(s_k \rightarrow s_{k+1}). \tag{3.7}$$

When $\alpha_k(s_k)$ and $\beta_k(s_k)$ have been found for all states along the trellis, the APPs for each state transition are known. The APPs are related to the state transitional probabilities as:

$$P[d_k = i \mid y] = \sum_{s_i} P[s_k \rightarrow s_{k+1} \mid y], \tag{3.8}$$

where $i \in \{0, 1\}$ and $s_{i}$ denotes the set of all state transitions associated with a message bit equal to $i$. The LLR for the $k^{th}$ symbol can then be calculated as:

$$A_k = \ln \frac{\sum_{s_i} \alpha_k(s_k).\gamma_{k+1}(s_k \rightarrow s_{k+1}).\beta_{k+1}(s_{k+1})}{\sum_{s_0} \alpha_k(s_k).\gamma_{k+1}(s_k \rightarrow s_{k+1}).\beta_{k+1}(s_{k+1})}. \tag{3.9}$$
If the LLR $\Lambda_k$ is greater than zero, a binary "1" is chosen as the most likely transmitted symbol; conversely, if the LLR $\Lambda_k$ is less than zero, a binary "0" is chosen. Because the initialization of $\alpha$ and $\beta$ is similar for the MAP, Max-Log-MAP, and Log-MAP algorithms, this process will be explained in more detail in the following section.

- **Max-Log-MAP and Log-MAP**

As mentioned previously, the MAP algorithm suffers from two serious drawbacks: its computational complexity and its numerical instability. The solution to these problems is to operate in the log-domain. One advantage of operating in the log-domain is that multiplication becomes addition [31].

$$\ln(e^x + e^y) = \max(x, y) + f_c(|y - x|), \quad (3.10)$$

where $f_c(x) = \ln(1 + e^x)$. Addition is simply a maximization function plus a correction term in the log-domain. The sub-optimal Max-Log-MAP algorithm approximates addition solely as maximization. This is a reasonable approximation, especially when $x$ and $y$ are dissimilar. The performance of the Log-MAP algorithm, however, is equivalent to the MAP algorithm. The Log-MAP algorithm implements addition exactly as both the maximization function and the correction term. For practical implementations, this correction function can be stored in a lookup table. An 8-input lookup table in [30] was shown to give good performance in practice. Other approximations exist, and the Turbo-coded system described in this thesis uses a linear approximation developed in [16]. In the log-domain the branch metric $\gamma_{k+1}(s_k \rightarrow s_{k+1})$ becomes

$$\tilde{\gamma}_{k+1}(s_k, s_{k+1}) = \ln \gamma_{k+1}(s_k \rightarrow s_{k+1}) = \ln P[d_k] + \ln P[y_k \mid x_k]. \quad (3.11)$$

Similarly, the probability $\alpha_k(s_k)$ in the log-domain becomes

$$\tilde{\alpha}_k(s_k) = \ln \alpha_k(s_k) = \ln \sum_{s_{k-1} \in A} \exp(\tilde{\alpha}_{k-1}(s_{k-1}) + \tilde{\gamma}_k(s_{k-1} \rightarrow s_k))$$

$$= \max_{s_{k-1} \in A} [\tilde{\alpha}_{k-1}(s_{k-1}) + \tilde{\gamma}_k(s_{k-1} \rightarrow s_k)]. \quad (3.12)$$
where the \( \max^*(.) \) operation is equivalent to \( \max(x, y) \) for the Max-Log-MAP algorithm and to 
\[ \max^*(x, y) + f_c(|y - x|) \] 
for the Log-MAP algorithm. Notice that the \( \max^*(.) \) operation is taken over \( A \), the set of all states \( s_{k-1} \) which are connected to state \( s_k \). Likewise, \( \beta_k(s_k) \) becomes

\[
\bar{\beta}_k(s_k) = \ln \beta_k(s_k) = \ln \sum_{s_{k+1} \in A} \exp(\bar{\beta}_{k+1}(s_{k+1}) + \bar{y}_{k+1}(s_k \rightarrow s_{k+1})) \\
= \max^* \left[ \bar{\beta}_{k+1}(s_{k+1}) + \bar{y}_{k+1}(s_k \rightarrow s_{k+1}) \right]
\]  

(3.13)

Here the \( \max^*(.) \) operation is taken over \( B \), the set of all states \( s_{k+1} \) which are connected to state \( s_k \). After \( \alpha_k(s_k) \) and \( \beta_k(s_k) \) are found for all states along the trellis, the LLRs are calculated as

\[
A_k = \max^* \left[ \bar{\alpha}_k(s_k) + \bar{y}_{k+1}(s_k \rightarrow s_{k+1}) + \bar{y}_{k+1}(s_{k+1}) \right] \\
- \max^* \left[ \bar{\alpha}_k(s_k) + \bar{y}_{k+1}(s_k \rightarrow s_{k+1}) + \bar{y}_{k+1}(s_{k+1}) \right]
\]  

\( s_I \) is the set of all state transitions associated with an information bit \( d_k = 1 \), and \( s_0 \) is the set of all state transitions associated with an information bit \( d_k = 0 \). The Max-Log-MAP and the Log-MAP algorithms are initialized in a manner analogous to the MAP algorithm. For a frame size \( N \), assume each constituent encoder starts in the all-zeros state. Then for time \( k = 0 \), the forward path metric \( \alpha_k \) is initialized as

\[
\bar{\alpha}_0(s_{0,0}) = 0 \quad \text{and} \quad \bar{\alpha}_0(s_{j,0}) = -\infty \quad \text{for} \quad j \neq 0
\]  

(3.15)

For time \( k = N \), the backwards path metric \( \beta_N \) is initialized in one of two ways. If the encoder trellis is terminated, the backwards path metric is initialized as

\[
\bar{\beta}_N(s_{0,N}) = 0 \quad \text{and} \quad \bar{\beta}_N(s_{j,N}) = -\infty \quad \text{for} \quad j \neq 0
\]  

(3.16)

If the trellis is not terminated, then all states are equally likely to be the ending state. Therefore, the backwards path metric is initialized as
\( \bar{\beta}_N(s_{j,N}) = 0 \) \text{ for all } j \tag{3.17}

3.8 Conclusion

In this chapter, the structure of both of encoder and decoder of Convolutional and Turbo coding scheme are reviewed. Also, the operation of how the encoding and decoding of Turbo coding is conducted. The types of Convolutional codes and Turbo-codes were presented with some performance examples. The effects of the interleavers and punctured also are presented.
References


Chapter 4

Uncoded and Turbo Coded
V-BLAST Architectures

4.1 Introduction

Today’s wireless communication systems require high data rates and low bit error rates. This motivated researchers to develop a new communication scheme called MIMO system. MIMO system uses multiple antennas at the transmitter and/or the receiver to improve the error performance. BLAST (Bell Labs Layered Space-Time) is a MIMO communication scheme, which allows multiple symbols to be transmitted at the same time within the same frequency. So, by using BLAST architecture high data rate can be achieved [4].

Moreover, in a high mobility environment, wireless channels become very unreliable. The transmitted signal waves may hit unpredictably various objects and can be rejected and refracted by those objects. This characteristic is known as multipath fading. In conventional wireless systems, multipath is regarded as a serious impairment, because it results in multiple copies of the transmitted symbol arriving at the receiver via different scattered paths. Those copies can interfere destructively. In BLAST architecture, these scattering characteristics enhance transmission accuracy by considering multiple scattering paths as separate parallel sub-channels.

This thesis focuses on two BLAST algorithms, namely the uncoded V-BLAST and the coded V-BLAST using Turbo code.
In 1996, G.J Foschini proposed a diagonal-layer architecture for MIMO communication system [1], which is known as D-BLAST (Diagonal BLAST). Due to the complexity of implementation of the D-BLAST architecture, a modified version was proposed, which is known as V-BLAST [2], [3]. The performance of using Turbo code with V-BLAST architecture is a key element on this thesis.

In this chapter the basic elements of a transmission and receiving scheme for uncoded-BLAST and coded-BLAST architectures was introduced, several issues of using Turbo code with V-BLAST MIMO system was discussed, the difference between uncoded V-BLAST system and V-BLAST system using Turbo code is discussed, the effects of using different types of detection with coded V-BLAST system is also presented. Moreover, using a new detection type V-BLAST/MAP “which combines features of MAP and V-BLAST rules and uses the layered structure of V-BLAST, by using a different strategy for channel processing order, inspired by the MAP rule” with coded V-BLAST system is also introduced and compares its performance with different detection algorithms.

4.2 Uncoded V-BLAST System

4.2.1 Uncoded V-BLAST Transmitter

Figure 4.1 shows the transmitter of uncoded V-BLAST system with \( M \) transmitting antennas. The bit stream \( b \) is demultiplexed into \( M \) sub-streams \( b_1, b_2, \ldots, b_M \). The \( b_1, b_2, \ldots, b_M \) are mapped to complex symbols \( s_1, s_2, \ldots, s_M \) are transmitted from \( TX_1, TX_2, \ldots, TX_M \), respectively. V-BLAST algorithm uses a layered structure. The layering is horizontal as all the symbols of a certain stream are transmitted through the same antenna. Fig. 4.2 shows the V-BLAST process at the transmitter. It shows the antenna and time instant for the symbol to be transmitted. This process is shown with 4 transmitting antennas. After demultiplexing and modulation of bit stream \( b \), the symbol vectors transmitted from modulator 1, 2, 3 and 4 are denoted as \( s_1, s_2, s_3 \) and \( s_4 \), respectively. Now \( s_1 \) can be expressed as \( [s_{11}, s_{12}, s_{13}, s_{14}] \). Similarly \( s_2, s_3 \) and \( s_4 \) can be expressed as \( [s_{21}, s_{22}, s_{23}, s_{24}], [s_{31}, s_{32}, s_{33}, s_{34}] \) and \( [s_{41}, s_{42}, s_{43}, s_{44}] \).
Now at a time instant $t_1$, the symbol $s_{11}$ from modulator 1 is transmitted from antenna 1, the symbol $s_{21}$ from modulator 2 is transmitted from antenna 2, the symbol $s_{31}$ from modulator 3 is transmitted from antenna 3, and the symbol $s_{41}$ from modulator 4 is transmitted from antenna 4. Similarly in next time instant $t_2$, the symbols $s_{12}, s_{13}, s_{14}$ and $s_{41}$ from modulators 1, 2, 3, and 4 are
transmitted from antenna 1, 2, 3, and 4, respectively. Therefore the symbol vector $s_1$ is transmitted from antenna 1 only, the symbol vector $s_2$ is transmitted from antenna 2, and so on.

### 4.2.2 Uncoded V-BLAST Receiver

In the transmitter part, streams are independently transmitted; we need to separate the $M$ transmitted streams and then demodulated them separately with the demodulators.

![Figure 4.3: Uncoded V-BLAST Receiver.](image)

Figure 4.3 shows the basic block diagram of uncoded V-BLAST receiver with $N$ receiving antennas. In the receiver section, one of the V-BLAST detectors "ZF, LLSE or MAP is used. A detailed explanation for these detectors can be found in Chapter 2 of this thesis”. The input of the detector is the received vector $r_1, r_2, \ldots, r_N$, and the output is an estimation of transmitted symbols denoted by $s_1, s_2, \ldots, s_M$. The estimated symbol vector is demodulated and multiplexed to recover transmitted data bits.

In the detection process, there are three steps [4]:

1. **Interference nulling:** at one instant, one sub-stream is regarded as desired symbols and others sub-streams are interferers. At the next instant, another sub-stream will be regarded as
desired symbols and other sub-streams are interferers. In each detection step undesired symbols are nulled by multiplying the received vector with nulling vectors.

[2] **Interference cancellation**: In interference cancellation step, interference from already detected components is subtracted out from the received vector. From that a modified received vector $r$ new is obtained where fewer interferers are present.

[3] **Optimal ordering (optional)**: For V-BLAST detection, optimal ordering is done for better performance. When symbol cancellation is used, the order in which the streams of received vector $r$ are detected becomes important. The performance will be better if the interference from strong symbols i.e. having high signal to noise ratio is removed earlier. So it is required to determine a particular ordering which is optimal in a certain sense. A simple optimal ordering is based on the post detection SNR of each sub-stream. The SNR for $i^{th}$ sub-stream is proportional to the norm of the column $i$ of the channel matrix, $H$. Thus the optimal detection order is in decreasing order of the second norm of the columns of $H$.

### 4.3 Coded V-BLAST MIMO System

#### 4.3.1 Coded V-BLAST MIMO Transmitter

Figure 4.4 shows the basic block diagram of coded V-BLAST transmitter with $M$ transmitting antennas. The bit stream $b$ is demultiplexed into $M$ sub-streams $b_1, b_2, \ldots$ and $b_M$, and each sub-stream is coded separately by $\frac{1}{2}$-rate Turbo code which consists of two convolutional encoders. Each sub-stream bits $(b_{11}, b_{12}, b_{13}, b_{14}), (b_{21}, b_{22}, b_{23}, b_{24}), \ldots$ and $(b_{M1}, b_{M2}, b_{M3}, b_{M4})$ enter to the first encoder in each Turbo encoder and the same bits inter to the second encoder after it has been interleaved. The output of the Turbo encoder is given by $(c_{11}, c_{12}, c_{13}, c_{14}, c_{P1}, c_{P12}, c_{P13}, c_{P14}), (c_{21}, c_{22}, c_{23}, c_{24}, c_{P2}, c_{P22}, c_{P23}, c_{P24}), \ldots$ and $(c_{M1}, c_{M2}, c_{M3}, c_{M4}, c_{PM1}, c_{PM2}, c_{PM3}, c_{PM4})$, consists of the systematic bits $C$ of the first encoder, the parity bits $CP$ “which are punctured using puncturing vector, based on pattern $Pp = [1, 0]$” of the first encoder and the parity bits of the second encoder “which are punctured using puncturing vector, based on pattern $Pp' = [0, 1]$”. The $c_1, c_2, \ldots$ and $c_M$ bits are interleaved using pseudo-random
interleaver. Then interleaved bits $c_1, c_2, \ldots$ and $c_M$ are mapped to complex symbols $s_1, s_2, \ldots$ and $s_M$ by using $k$-ary QAM modulation. Finally these symbols are transmitted from $TX_1, TX_2, \ldots$ and $TX_M$. Figure 4.5 shows the codeword interleaving at the transmitter.

### 4.3.2 Coded V-BLAST MIMO Receiver

Fig. 4.6 shows the basic block diagram of coded V-BLAST receiver with $N$ receiving antennas. After receiving $r_1, r_2, \ldots$ and $r_N$, estimation of transmitted symbols $s_1, s_2, \ldots$ and $s_M$ are calculated using different types of detection (ZF, LLSE, ZF/MAP or LLSE/MAP) (refer to chapter 2). After demodulation, each output bits of $c_1, c_2, \ldots$ and $c_M$ are de-interleaved to compensate the interleaving at coded V-BLAST transmitter. Then the output bits of each de-interleaver arrange and separate to two bit streams $y_1$ and $y_2$. The first bit streams are the systematic bits with parity bits for first encoder and second bit streams are the de-interleaved systematic bits “to compensate the interleaving between two encoders in Turbo code” with parity bits for second encoder. Now the bit streams are ready to be fed to the decoders.
Figure 4.4: Coded V-BLAST Transmitter.

Figure 4.5: Codewords interleaving at the transmitter.
The first decoder operates on the systematic channel observation, $y_1^{(0)}$, the parity channel observation from the first RSC encoder, $y_1^{(1)}$, and the a priori information from second decoder, $z_1$. In first iteration the a priori information is initially set to all zeros. This implies that each information bit is equally likely to be a 0 or a 1 initially. The output of decoders is expressed as a log-likelihood ratio (LLR). A decoders output at time $k$ can be broken down into three distinct parts: the systematic channel estimate, the a priori information $z_k$, and the extrinsic information $l_k$. The $k^{th}$ LLR is expressed as

$$\Lambda_k = y_k + z_k + l_k$$  \hspace{1cm} (4.1)
The extrinsic information is the new information generated by the current decoding operation. In a Turbo decoder, the extrinsic information for the first decoder is determined by subtracting the systematic channel observation and the current stage’s a priori information from the LLR $A_1$. The extrinsic information is then permuted by pseudo-random interleaver and used as the weighted a priori information for the second decoding module. The second decoding module operates on the weighted a priori information $z_2$, the permuted systematic channel observation $y_2^{(0)}$, and the parity channel observation from the second RSC encoder $y_2^{(1)}$ to generate a new LLR, $A_2$; this completes one decoding iteration. If more decoding iterations are required, the extrinsic information from second decoder is calculated by subtracting the permuted systematic channel observation $y_2^{(0)}$ and the a priori information $z_2$ from the LLR $A_2$. The extrinsic information is then de-interleaved and used as the a priori information $z_1$ for the first decoding module in the next decoding iteration. If all the decoding iterations have been completed, the final output $A_2$ is de-interleaved and hard-limited to produce the final decision [5].

4.4 Simulation Results

In this thesis, all the simulations were done in MATLAB 2011a. The performance of the system has been simulated for different value of the signal-to-noise-ratio (SNR). The schemes under investigation are the BLAST scheme (uncoded V-BLAST and coded V-BLAST using Turbo code). While, the detection strategies used in this thesis are (zero-forcing, LLSE, V-BLAST/ZF, V-BLAST/LLSE, V-BLAST/ZF/MAP, V-BLAST/LLSE/MAP, V-BLAST/ZF/ordering or V-BLAST/LLSE/ordering). We have also considered in our simulation different frame lengths, and different number of iterations for Turbo decoder. The channel encoder is 1/2 rate Turbo encoder which has two puncturing 4-state Convolutional encoders “which have been punctured with pattern in the Table 4.2” with generators polynomial (7,5) octal, see Fig. 4.7. Table 4.1 shows a 1/2 rate convolution code used in this thesis. The type of channel decoder is LOG-MAP-Decoder which discussed in chapter 3 and type of modulation is 16 QAM. The results in [6] are taken as reference.
<table>
<thead>
<tr>
<th>Memory size</th>
<th>Generator polynomial in octal</th>
<th>Generator polynomial in binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>[7,5]</td>
<td>[111,101]</td>
</tr>
</tbody>
</table>

Table 4.1. The parameters of a 1/2 rate convolution code.

<table>
<thead>
<tr>
<th>Puncturing patterns</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Systematic output of the first encoder</td>
<td>[1 1]</td>
</tr>
<tr>
<td>Parity output of the first encoder</td>
<td>[1 0]</td>
</tr>
<tr>
<td>Parity output of the second encoder</td>
<td>[0 1]</td>
</tr>
</tbody>
</table>

Table 4.2: Puncturing patterns

Figure 4.7: Illustration of how the generator polynomials determined.

The channel is Rayleigh fading with Additional White Gaussian noise (AWGN). For each frame, a new random realization of the channel matrix $H$ is used. There are 10000 frames and each frame has 16 bits. A frame is considered to be received incorrectly if any single bit of a frame is wrongly decoded.

### 4.4.1 Performance Analysis

In this section, the performance of coded V-BLAST using Turbo code and uncoded V-BLAST with different types of detection strategies is investigated. To enhance the performance of the system, we have considered symbol ordering in V-BLAST. For coded V-BLAST, the
effect on symbol error rate performance for different number of Turbo iterations is also investigated.

Figures 4.8 show comparison of the symbol error rate performance for different frame size of Turbo/normal LLSE without interference nulling and interference cancellation.

Figures 4.9 and 4.10 shows comparison of the symbol error rate performance for coded V-BLAST using Turbo code without ordering and with best order architectures using 4×4 MIMO system and 16-QAM modulation. The detection is done by ZF and LLSE techniques.

From Figures 4.9 and 4.10, we can see that the performance of Turbo/V-BLAST/ZF with best order architecture is better than Turbo/V-BLAST/ZF without order architecture. For example in case of SER = 10^{-1}, we have coding gain of 3.3 dB for the ordered coded system compared to the system without symbol ordering. Whereas the gain in case of symbol ordering for Turbo code with LLSE detection technique is 5.3 dB at symbol error rate of 10^{-2}.

Figure 4.8: The SER performance for different frame size of Turbo/normal LLSE.
Figure 4.9: The SER performance for coded V-BLAST/ZF using Turbo code and coded V-BLAST/ZF using Turbo code with best order.

Figure 4.11 shows comparison of the symbol error rate performance for Turbo/normal ZF without Interference nulling and Interference cancellation, Turbo/V-BLAST/ZF and proposed Turbo/V-BLAST/ZF/MAP techniques with 4x4 antennas and 16-QAM modulation. The detection is done by ZF technique.

From Figure 4.11, we can see that, the performance of Turbo/V-BLAST/ZF/MAP technique is best among the three techniques. The performance of Turbo/V-BLAST/ZF is better than Turbo/normal ZF without Interference nulling and Interference cancellation. For example in case of $\text{SER} = 10^{-1}$, we have coding gain of 4 dB for the Turbo/V-BLAST/ZF system compared to the Turbo/normal ZF system. Whereas the gain in case of Turbo/V-BLAST/ZF/MAP system is 1.6 dB compared to the Turbo/V-BLAST/ZF system at symbol error rate of $10^{-2}$. 
Figure 4.10: The SER performance for coded V-BLAST/MMSE using Turbo code and coded V-BLAST/MMSE using Turbo code with best order.

Figure 4.12 shows comparison of the symbol error rate performance for Turbo/normal LLSE without interference nulling and interference cancellation, Turbo/V-BLAST/LLSE and proposed Turbo/V-BLAST/LLSE/MAP techniques with 4×4 antennas and 16-QAM modulation. The detection is done by LLSE technique.

From figure 4.12, we can see that the performance of Turbo/V-BLAST/LLSE/MAP technique is best among the three techniques. The performance of Turbo/V-BLAST/LLSE is better than Turbo/normal LLSE without Interference nulling and Interference cancellation. For example in case of SER = 10^{-2} , we have coding gain of 5 dB for the Turbo/V-BLAST/LLSE system compared to the Turbo/normal LLSE system. Whereas the gain in case of Turbo/V-BLAST/LLSE/MAP system is 1 dB compared to the Turbo/V-BLAST/LLSE system at symbol error rate of 10^{-3}.
Figure 4.11: The SER performance for coded normal ZF, V-BLAST/ZF and V-BLAST/ZF/MAP using Turbo.

Figure 4.13 shows comparison of the symbol error rate performance for VBLAST/ZF without coding and V-BLAST/ZF coding with using Turbo code techniques with 4×4 antennas and 16-QAM modulation. The detection is done by ZF technique.

From figure 4.13, we can see that the performance of coded V-BLAST/ZF is better than uncoded V-BLAST/ZF. For example in case of SER = 10⁻¹, we have coding gain of 3.6 dB for the system with Turbo code compared to uncoded VBLAST/ZF system.
Figure 4.12: SER performance for coded normal MMSE, V-BLAST/MMSE and V-BLAST/MMSE/MAP using Turbo.

Figure 4.14 shows comparison of the symbol error rate performance for VBLAST/LLSE without coding and V-BLAST/LLSE with using Turbo code techniques with 4×4 antennas and 16-QAM modulation. The detection is done by LLSE technique.

From figure 4.14, we can see that the performance of coded V-BLAST/LLSE technique is better than uncoded V-BLAST/LLSE. For example in case of SER = 10^{-2}, we have coding gain of 4.3 dB for the system with Turbo code compared to uncoded VBLAST/LLSE system.

Figure 4.15 shows comparison of the bit error rate performance for coded V-BLAST/LLSE using Turbo code with two iterations with 4×4 antennas and 16-QAM modulation. The detection is done by LLSE technique. Here, the frame length is 16 bits. The results in [7] are taken as reference at this point.
From figure 4.15, we can see that the performance of coded V-BLAST/LLSE technique at second iteration of Turbo decoder is better than first iteration. For example in case of SER = 10^{-1}, we have coding gain of 1.8 dB for the second iteration compared to the first iteration.

Figure 4.13: SER performance for uncoded V-BLAST/ZF and coded V-BLAST/ZF using Turbo code.
Figure 4.14: SER performance for uncoded V-BLAST/MMSE and coded V-BLAST/MMSE using Turbo code.

Figure 4.15: SER performance for coded V-BLAST/MMSE using Turbo code with two iterations.
4.5 Conclusion

In this chapter, performances of normal MIMO system using ZF and LLSE detection have been done. Performances of different types of detection with coded V-BLAST using Turbo code and uncoded V-BLAST architectures have also been tested. Performance of ZF/MAP and LLSE/MAP detection with coded V-BLAST using Turbo code and uncoded V-BLAST architectures have also been tested. All simulations have been developed using MATLAB software. It has been shown that the performance of proposed coded V-BLAST architecture with using LLSE/MAP detection provides the best performance in term of SER compared to all the other configurations. The performance of coded V-BLAST architecture with using VBLAST/LLSE can be improved by increasing the number of iterations. However, this iterative process adds extra complexity to the system. The performance with LLSE detection is better than ZF detection and the hence the performance with VBLAST/LLSE detection is better than VBLAST/ZF detection.

Furthermore, the effect of ordering on V-BLAST detection has been presented in this chapter. With ordering, the V-BLAST architecture works well.
References


Chapter 5

Conclusions

5.1 Conclusion

In this thesis, a successful implementation of a new system design “Turbo/VBLAST/MAP”, which combines Turbo code with newly emerged detection technique” V-BLAST/MAP”. The block diagrams of V-BLAST system and Turbo/VBLAST system are presented and described. A detailed description for encoding and decoding process of Turbo/VBLAST is presented. The Turbo/V-BLAST system was presented with different detection techniques.

Comparison between these schemes was made to observe that the LLSE algorithm performs slightly better than ZF algorithm. Whereas, the same stands in case of using V-BLAST/LLSE is perform better than V-BLAST/ZF and V-BLAST/LLSE/MAP is perform better than V-BLAST/ZF/MAP. Using V-BLAST/MAP with either ZF or LLSE improve the performance of the system significantly.

In addition, using an 4×4 MIMO system and 16-QAM modulation simulation comparison between the coded and uncoded V-BLAST to observe that the performance of the coded V-BLAST is better than uncoded V-BLAST, “there is a gain of 4.3 dB at $10^{-2}$ with LLSE and 3.6 dB at $10^{-1}$ with ZF”, comparison between the ordered Turbo/V-BLAST and unordered Turbo/V-BLAST to observe that the performance of the ordered Turbo/V-BLAST is better than
unordered Turbo/V-BLAST, “there is a gain of 3.3 dB at $10^{-1}$ with ZF and 5.3 dB at $10^{-2}$ with LLSE”, comparison between the different detection techniques of Turbo/V-BLAST/ZF to observe that the performance of Turbo/V-BLAST/ZF/MAP technique is the best among Turbo/V-BLAST/ZF and Turbo/normal ZF techniques, “there is a gain of 1.6 dB at $10^{-2}$ to the Turbo/V-BLAST/ZF/MAP compare to Turbo/V-BLAST/ZF and 4 dB at $10^{-1}$ to the Turbo/V-BLAST/ZF compare to Turbo/normal ZF and comparison between the different detection techniques of Turbo/V-BLAST/LLSE to observe that the performance of Turbo/V-BLAST/LLSE/MAP technique is the best among Turbo/V-BLAST/LLSE and Turbo/normal LLSE techniques, “there is a gain of 1 dB at $10^{-3}$ to the Turbo/V-BLAST/LLSE/MAP compare to Turbo/V-BLAST/LLSE and 5 dB at $10^{-2}$ to the Turbo/V-BLAST/LLSE compare to Turbo/normal LLSE were made.

However, we may state as the main conclusion of this thesis that Turbo/V-BLAST/MAP offers significantly better SER performance than others V-BLAST techniques at a modest increase in complexity.

5.2 Future works:

- Optimizing the parameters for Turbo codes such as interleaving size, puncturing pattern and frame size.
- Analyzing and proposing ideas to overcome the problem of noise floor “error floor” and show its effect when it used with Turbo/V-BLAST/MAP.
- Design a new decoding scheme based on increasing the number of iteration before the detection.
- Increase the number used of convolution encoders and show its effect when it used with Turbo/V-BLAST/MAP.
- Use different type of encoder instead of convolution encoder which used in Turbo encoder.
11. Appendixes

Appendix A: V-BLAST/ZF technique with MAP method Example

Example 1:

In this example, we examine the numerical simulation results of V-BLAST/ZF/MAP algorithm. Consider a MIMO channel with \((M, N) = (3, 4)\) with 16-QAM constellation \(A = \{\pm 1 \pm j, \pm 3 \pm j3\}\) and noise variance \(N_o = 2.5\) with resulting \(E_o / N_o = 1.17\).

Suppose the realization of channel transfer matrix is

\[
H = \begin{bmatrix}
-0.7i & 0.3 - 0.3i & -0.5 - 0.4i \\
0.8 - 0.6i & 0.7 - 1.1i & -0.8 - 1.1i \\
-0.8 & 0.2 + 0.3i & 0.2i \\
-0.1 - 0.2i & 1.2 - 0.3i & -1.7 - 0.6i \\
\end{bmatrix}
\]

and that we send \(a = (1 + i, -1 - i, 1 + 3i)^T\), and that the channel adds the noise vector \(v = (0.6 + 0.4i, 0.4 - 0.1i, 0.2 - 0.2i)^T\).

After initialization, we have the pseudo inverse matrix

\[
W = \begin{bmatrix}
-0.2 + 0.7i & -0.2 + 0.1i & -0.8 + 0.4i & 0.2 - 0.2i \\
0.5 + 0.2i & 0.7i & 0.5 + 0.3i & 0.2 - 0.5i \\
0.4 - 0.1i & 0.3 + 0.4i & 0.5 & -0.7 - 0.2i \\
\end{bmatrix}
\]

MATLAB code

```matlab
h=[-0.7i 0.3-0.3i -0.5-0.4i;0.8-0.6i 0.7-1.1i -0.8-1.1i;0.0 0.2+0.3i 0.2i/-0.1-0.2i 1.2-0.3i -1.7-0.6i];
w=pinv(h);
a=[1+1i; -1-1i; 1+3i];
v=[0.6+0.4i; 0.4-0.1i; 0.7+0.5i; 0.2-0.2i];
r=h*a+v ;
```
We compute

\[ y_1 = \begin{bmatrix} -0.2 + 1.1i \\ -0.6 - 0.1i \\ 1.6 + 3.6i \end{bmatrix}, \]

and

\[ s_1 = \begin{bmatrix} -1.0 + 1.0i \\ -1.0 - 1.0i \\ 1.0 + 3.0i \end{bmatrix}, \]

The reliability estimates are computed as
Therefore, the algorithm sets $k_i$ to 3 and the third component of the decision is chosen to be

$$\hat{a}_{k_i} = s_{3i} = 1.0 + 3.0i$$

After symbol cancellation, we get the following modified received vector

$$r_2 = r_1 - \hat{a}_{k_i} (H)_{k_i} = \begin{bmatrix} 0.8 - 0.3i \\ 0.6i \\ -0.8i \\ -1.2 - 1.3i \end{bmatrix}$$

and new pseudo inverse $W_2$ for next iteration is computed to be

$$W_2 = \begin{bmatrix} -0.1 + 0.4i & 0.3 + 0.1i & -0.5 + 0.1i & -0.3 + 0.1i \\ 0.1 & 0.1 + 0.3i & 0.2 - 0.1i & 0.4 + 0.1i \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

After calculation we get

$$\hat{a}_{k_2} = s_{22} = -1.0 - 1.0i \quad \text{and} \quad \hat{a}_{k_3} = s_{31} = 1.0 + 1.0i$$

We may combine the components of decision vector according to the order of indices $(k_1, k_2, k_3)$, and obtain

$$\hat{a} = \begin{bmatrix} 1 + i \\ -1 - i \\ 1 + 3i \end{bmatrix}$$

which is the correct estimate of $a$. 

The results in command window were:

```
for i=1:3 % i loop
    y=w*r;
    for J=1:3
        [ q,n1]=quantiz(real(y(J)),partition,xcodebook);
        [ o,n2]=quantiz(imag(y(J)),partition,ycodebook);
        ahat(J)=n1+i*n2; % decision for J'th channel
        if size(find(zk==J),2)==0 % exclude J that have been decided earlier
            n(J)=i*(norm(w(J,:)))^2;
            % calculate decision reliability probabilities
            numerat = exp(-(1/n(J))*(abs(ahat(J)-y(J)))^2); % numerator of pij
            denom =0; % denominator of pij
            for i1=1:size(constellation,2)
                denom = denom + exp(-(1/n(J))*(abs(constellation(i1)-y(J)))^2);
            end
            p(J)=numerat/denom;
        else % if J has already been processed
            p(J)=1;
        end
    end
    [ Y,I]=max(p);
    zk(i)=I;
    zbl(I) = ahat(I);
    r=r-zbl(I)*h(:,I);
    h(:,I)=0;
    w=pinv(h);
end
```

The results in command window were:

```
r =
  1.4000 - 2.2000i
  2.5000 - 3.0000i
-0.6000 - 0.6000i
-1.1000 - 7.1000i
y =
-0.3136 + 1.1246i
-0.5628 - 0.0741i
1.6574 + 3.6060i
```
ahat =
-1.0000 + 1.0000i -1.0000 - 1.0000i 1.0000 + 3.0000i

p =
0.5742 0.4602 0.7578

Y =
0.7578

I =
3

zb1 =
0 0 1.0000 + 3.0000i

r =
0.7000 - 0.3000i
0 + 0.5000i
0 - 0.8000i
-1.2000 - 1.4000i

w =
-0.0691 + 0.3515i 0.2809 + 0.1526i -0.4848 + 0.0656i -0.3017 + 0.0982i
0.1302 - 0.0311i 0.1112 + 0.2411i 0.2263 - 0.0770i 0.4482 + 0.0699i
0 0 0 0

y =
0.5327 + 1.0997i
-0.5403 - 0.8977i
0

ahat =
1.0000 + 1.0000i -1.0000 - 1.0000i -1.0000 - 1.0000i

p =
0.9744 0.9978 -1.0000
Y =
0.9978
I =
2
zb1 =
0 -1.0000 - 1.0000i 1.0000 + 3.0000i
r =
1.3000 - 0.3000i
1.8000 + 0.1000i
-0.1000 - 0.3000i
0.3000 - 0.5000i
w =
0 + 0.3211i 0.3670 + 0.2752i -0.3670 - 0.0000i -0.0459 + 0.0917i
0 0 0 0
0 0 0 0
y =
0.7982 + 1.1101i
0
0
ahat =
1.0000 + 1.0000i -1.0000 - 1.0000i -1.0000 - 1.0000i
p =
0.9985 -1.0000 -1.0000
Y =
0.9985
I =
1
zb1 =
1.0000 + 1.0000i  -1.0000 - 1.0000i  1.0000 + 3.0000i

r =
0.6000 + 0.4000i
0.4000 - 0.1000i
0.7000 + 0.5000i
0.2000 - 0.2000i

w =
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0