Abstract — In this paper, the bit error probability $P_b$ for maximum likelihood decoding of binary linear codes is investigated. The contribution of each information bit to $P_b$ is considered. For randomly generated codes, it is shown that the conventional approximation at high SNR $P_b \approx (d_H/N) \cdot P_s$, where $P_s$ represents the block error probability, holds for systematic encoding only. Also systematic encoding provides the minimum $P_b$ when the inverse mapping corresponding to the generator matrix of the code is used to retrieve the information sequence. The bit error performances corresponding to other generator matrix forms are also evaluated. Although derived for codes with a generator matrix randomly generated, these results are shown to provide good approximations for codes used in practice. Finally, for decoding methods which require a generator matrix with a particular structure such as trellis decoding or algebraic-based soft decision decoding, equivalent schemes that reduce the bit error probability are discussed.

I. INTRODUCTION

In this paper, we consider the minimization of the bit error probability $P_b$ for maximum likelihood decoding (MLD) of linear block codes. Although not optimum, this minimization remains important as MLD has been widely used in practical applications. We assume that the information sequence of length $K$ is recovered from the decoded codeword based on the inverse mapping defined from the generator matrix of the code. For block codes, the large error coefficients can justify this strategy which is explicitly or implicitly used in many decoding methods such as conventional trellis decoding, multi-stage decoding or majority-logic-decoding. Therefore, for a particular code and the same optimal block error probability, we determine the best encoding method for delivering as few erroneous information bits as possible whenever a block is in error at the decoder output. We first derive a general upper bound on $P_b$ which applies to any generator matrix and is tight at medium to high signal to noise ratio (SNR). This bound considers the individual contribution of each information bit separately. For randomly generated codes, we then show that the systematic generator matrix (SGM) provides the minimum bit error probability. To this end, a submatrix of the generator matrix defining an equivalent code for the bit considered is introduced. Note that a similar general result holds for the optimum bit error probability related to the BSC [2]. We finally discuss how to achieve this performance whenever the systematic encoding is not the natural choice, as for trellis decoding [3] or for MLD in conjunction with algebraic decoding [4]-[8]. For example, for trellis decoding of the $(32,26,4)$ Reed-Muller (RM) code, at low SNR a performance degradation of more than 1 dB is recovered with the proposed method. Minimizing the bit error probability associated with MLD becomes even more important whenever the considered block code is used as the inner code of a concatenated coding system [9].

II. BIT ERROR PROBABILITY FOR MLD

Suppose an $(N, K, d_H)$ binary linear code $C$ with generator matrix $G$ is used for error control over the AWGN channel. Defining

$$P_b = \frac{1}{K} \sum_{j=1}^{K} P_b(j),$$

where $P_b(j)$ represents the error probability for the $j^{th}$ bit in a block of $K$ information bits delivered by the decoder, we obtain from the union bound

$$P_b(j) \leq \sum_{i=d_H}^{N} \hat{w}_i(j) \hat{Q}(\sqrt{i}),$$

where $\hat{Q}(x) = (\pi N_0)^{-1/2} \int_{x}^{\infty} e^{-n^2/2N_0} dn$. We call $\hat{w}_i(j)$ the effective error coefficient associated with the $j^{th}$ information bit with respect to the generator matrix $G$.

We can prove the following theorem.

Theorem 1 Let $w_i$ represent the number of codewords of weight $i$ in the code $C$ generated by $G$ and let $w_i(j)$ represent the number of codewords of weight $i$ in the subcode generated by the matrix $G(j)$ obtained after deleting row $j$ in $G$; then

$$\hat{w}_i(j) = w_i - w_i(j).$$

Theorem 1 depends on the mapping defined by $G$ as it implicitly assumes that the inverse mapping corresponding to $G$ is used to retrieve the information bits.
from the decoded code sequence. Since for a linear code, this mapping is one-to-one and thus invertible, Theorem 1 is valid for any representation of G, systematic as well as non-systematic. Combining (1) and (2), the average bit error probability is expressed as

\[ P_b \leq \sum_{i=1}^{N} \left( \frac{1}{K} \sum_{j=1}^{K} \tilde{w}_i(j) \right) \tilde{Q} \left( \sqrt{i} \right), \tag{4} \]

For a code defined by a matrix G randomly generated, we associate with each information bit \( j \in [1, K] \) a matrix

\[ D_\alpha(j) = \begin{bmatrix} \mathbf{0} \\ I_{\alpha-1} \end{bmatrix}, \tag{5} \]

where \( I \) and \( I_{\alpha-1} \) represent the all-1 vector and the identity matrix of dimension \( \alpha - 1 \) respectively. The matrix \( D_\alpha(j) \) is defined as the dependency matrix associated with dimension \( j \) of the generator matrix \( G \). This matrix allows to derive the following theorem.

**Theorem 2** Let consider an \((N, K)\) linear block code \( C \) with a generator matrix generated randomly. Then the value \( \tilde{w}_i(j) \) corresponding to the dimension \( j \) with dependency matrix \( D_\alpha(j) \) is well approximated by

\[ \tilde{w}_i(j) \approx 2^{-(N-K)} \sum_{i=0}^{\alpha-1} \binom{N - \alpha}{2l+1} \binom{N - \alpha}{i - (2l + 1)} \] \tag{6}

Theorem 2 indicates that the larger \( \alpha \), the larger the corresponding \( P_b(j) \). Consequently, \( \alpha = 1 \) gives the smallest bit error probability. For this case, \( D_1 = [1] \) which corresponds to a systematic encoding. Therefore, the optimum bit error probability for MLD at medium to high SNR is achieved by a systematic encoding if the inverse-mapping defined by \( G \) is used to retrieve the information bits. This strategy is intuitively correct since whenever a code sequence estimated by the decoder is in error, the best strategy to recover the information bits is simply to determine them independently. Otherwise, errors propagate. For \( \alpha = 1 \), (6) becomes \([1]\)

\[ \tilde{w}_i(j) \approx 2^{-(N-K)} \binom{N - 1}{i - 1} \approx (i/N) w_i. \tag{7} \]

In that case only, at high SNR, the bit error probability for MLD follows

\[ P_b \approx \left( \frac{d_H}{N} \right) w_{d_H} \tilde{Q} \left( \sqrt{d_H} \right). \tag{8} \]

For Reed-Muller (RM) codes of length \( N \leq 54 \), we computed the ratios \( \tilde{w}_{d_H}(j)/w_{d_H} \) corresponding to (6) for various forms of generator matrices. In all cases, the value computed from (6) is the exact ratio, although the weight distribution of RM codes is far from a binomial distribution.

## III. Applications

### A. ML trellis decoding

ML trellis decoding is based on the trellis oriented generator matrix (TOGM) of the code considered \([3]\). If this matrix is used for encoding, trellis decoding becomes suboptimum with respect to the bit error probability of MLD. We present a simple method to overcome this problem.

Let \( G_t \) denote the TOGM of the code \( C_t \). Then, by row additions only, it is possible to obtain the generator matrix \( G \) of an equivalent code \( C \) which contains the \( K \) columns of the identity matrix. This matrix is known as the reduced echelon form (REF). These operations modify the mapping between information bits and codewords, but since no column permutation has been realized, each codeword of \( C \) is still uniquely represented by a path in the trellis of \( C_t \). Therefore ML trellis decoding of the received sequence is still possible if we use \( G \) for encoding. The trellis decoder estimates the code sequence which is closest to the received sequence. Then the information bits are easily retrieved due to the systematic nature of \( G \). Since no restrictions on \( G_t \) apply, the matrix \( G \) can be obtained for any possible trellis decomposition.

In \([10]\), a specific ML trellis decoding algorithm for the \((63,57,3)\) Hamming code is proposed. The decoding is realized based on a generator matrix in cyclic form. It is also shown that an equivalent systematic representation outperforms the cyclic form by 0.4 dB at the BER \(10^{-5}\). However, the decoding of the systematic code requires an additional step. By processing the generator matrix in cyclic form as described in this section, this additional step can be removed as the encoding matrix becomes \( G = [I_t; P_0] \). On the other hand, the cyclic structure no longer exists, but the encoder remains very simple.

Figures 1 and 2 depict the simulation results for the \((32,16,8)\) and \((32,26,4)\) RM-codes respectively. For both codes, we simulated ML decoding based on the REF and the conventional TOGM described in \([3]\), and plotted the first term of the union bound derived from (4). As expected from the results of Section II, we observe a larger gap in error performance for the \((32,26,4)\) RM-code. At the bit error rate (BER) \(10^{-6}\), the gap in performance for this code is about 0.2 dB, which is of the same order as the difference between closest cost decoding (CCD) and ML trellis decoding \([11]\). Also, we observe a much significant gap at high BER of 0.4 dB for the \((32,16,8)\) code and 1.1 dB for the \((32,26,4)\) code. This behavior becomes important if a concatenated coding scheme is used.

The extension of this method to multi-stage trellis decoding does not follow in a straightforward way. In general, multi-stage decoding methods exploit the decomposable structure of the code considered, so that row additions on the associated generator matrix can
destroy this structure. For example, CCD of \(|u|u+v|\)-constructed codes exploits the repetition of the \(u\)-component code [11]. As a result, row additions in each component code generator matrix are allowed, but not from one matrix to the other. In addition, the propagation of decoding errors between decoding stages also has to be considered when searching for the optimum encoding matrix associated with multi-stage decoding.

**B. MLD in conjunction with algebraic decoding**

Several soft decision decoding algorithms in conjunction with an algebraic decoder have been proposed [4]-[8]. In general, algebraic decoding is associated with a particular generator matrix form \(G_a\). Therefore, if this form is used for encoding, the corresponding algorithm becomes suboptimum with respect to the bit error probability of MLD. Algebraic decoding algorithms can be divided into two classes, depending on whether the decoder delivers an estimate of the transmitted codeword of length \(N\) or of the information sequence of length \(K\). In the first case, the method of Section A extends in a straightforward fashion. Hence decoding of cyclic codes can be realized this way. However, a similar method is also possible for the second class of algebraic decoders. Again, this method is transparent with respect to algebraic decoding, so that the conventional algebraic decoder corresponding to the code considered can still be used. This method simply consists of recording the row operations processed to obtain \(G\) in REF form \(G_a\) and applying the inverse operations to the information sequence delivered by the algebraic decoder.

Figure 3 depicts the improvement achieved by this method for Chase algorithm-2 with majority-logic-decoding for the (64,42,8) RM-code. The proposed method outperforms Chase algorithm-2 with conventional majority-logic-decoding by 0.15 dB at the BER 10^{-3}.

**C. Concatenated coding**

We consider the concatenated scheme presented in [12] where the inner code is a (64,40) subcode of the (64,42) RM code and the outer code is the NASA standard (255,223) RS code over \(GF(2^8)\). The outer code is interleaved to a depth of 5. For this scheme, Figure 4 represents the simulated bit error performance for encoding with the TOGM and the REF. We observe that the systematic encoding outperforms the TOGM by about 0.2 dB at the BER 10^{-5}. More importantly, we also notice that while the error performance curves corresponding to the inner codes differ by a constant value due to different error coefficients, the difference in bit error probability between the error performance curves corresponding to the concatenated system increases as the SNR increases.

**IV. Conclusion**

In this paper, we have shown that for many good codes, the SGM provides the best bit error probability for MLD when the inverse mapping of the generator matrix \(G\) is used to retrieve the information sequence. Based on the presented results, we can conclude that a careful choice of the generator matrix becomes important when comparing different optimum, near-optimum or suboptimum soft decision decoding schemes. Generally, tenths of dB’s separate the bit error performance of such schemes, so that a poor choice of the generator matrix of one of the scheme may result in an important relative degradation.

By exploiting the fact that modifying the mapping between information bits and codewords is transparent to the decoder, we modified conventional trellis decoding and MLD in conjunction with an algebraic decoder so that these schemes achieve the same bit error performance as for systematic encoding. Hence the decoding becomes independent of the encoding and can simply be viewed as a process providing the most likely codeword of the codebook. As a result, the decoder structure remains the same as the conventional one but in some cases the decoded sequence requires an additional simple reprocessing.

**References**


Figure 1: Simulated and theoretical bit error probabilities for the (32,16,8) RM code with TOGM and REF.

Figure 2: Simulated and theoretical bit error probabilities for the (32,26,4) RM code with TOGM and REF.

Figure 3: Simulated bit error probabilities for Chase algorithm-2 of the (64,42,8) RM code with majority-logic-decoding in Boolean and systematic forms.

Figure 4: Simulated bit error probabilities for (255,223) RS outer code and (64,40,8) inner code, and encoding with REF and TOGM.