Lowering Error Floors by Concatenation of Low-Density Parity-Check and Array Code

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Abstract—Low-density parity-check (LDPC) codes have been shown to deliver capacity approaching performance; however, problematic graphical structures (e.g., trapping sets) in the Tanner graph of some LDPC codes can cause high error floors in bit-error-ratio (BER) performance under conventional sum-product algorithm (SPA). This paper presents a serial concatenation scheme to avoid the trapping sets and to lower the error floors of LDPC code. The outer code in the proposed concatenation is the LDPC, and the inner code is a high rate array code. This approach applies an interactive hybrid process between the BCJR decoding for the array code and the SPA for the LDPC code together with bit-pinning and bit-flipping techniques. Margulis code of size (2640, 1320) has been used for the simulation and it has been shown that the proposed concatenation and decoding scheme can considerably improve the error floor performance with minimal rate loss.

Keywords—Concatenated coding, low–density parity–check codes, array code, error floors.

I. INTRODUCTION

LDPC codes, as a class of capacity achieving codes, have found various applications in digital standards and technologies since their discovery [1]. Using iterative belief propagation techniques such as SPA, LDPC codes can be practically decoded in time-feasible manner linear to their block length [2]. However, decoding of some LDPC codes using conventional SPA suffers from a weakness in higher signal-to-noise ratios (SNR's) known as error floor [3], [4] which is exhibited as a sudden saturation in BER [3]. The error floor could be troublesome in some communication and data storage systems where BER as low as 10^{-12} to 10^{-15} is required.

It has been found that trapping sets (or near-codewords) are the main cause of error floors in SPA decoding of LDPC codes over AWGN channel [3], [4]. Recently, many research efforts have been made to mitigate the error floor problem. Some code construction methods have been proposed to avoid trapping sets, thereby lowering the error floors [5], [6]. Trapping sets have sophisticated combinatorial properties and in general it is difficult to find deterministic solutions for lowering error floors through code construction. Other methods aim to lower the error floor by changing the structure of decoder [7]. Decoder-based techniques need a prior knowledge of the dominant trapping sets in a particular code through computer simulations or parity-check matrix properties, which is often difficult to obtain. Also, it should be noted that, for codes with small minimum distances, undetected errors could contribute to high error floors as well [11].

Decoder-based methods such as bit pinning [9], and bit flipping [11] have been proposed which modify the Log Likelihood Ratio (LLR) values of certain node or check bits to avoid trapping sets. The bit positions might be known from code properties or can be guessed through trial and error [11].

In this work, we propose a concatenation of LDPC and array codes. In the decoding process, LLR values are interchanged between the LDPC decoder (SPA) and the array code decoder (BCJR). Within the LLR interchange, bit-pinning and bit-flipping techniques are used to improve the performance. A Margulis LDPC code of length 2640 and rate 0.5 has been used to prove the concept through simulation and it has been shown that the proposed concatenation scheme together with the interactive decoding and bit-pinning/bit-flipping techniques lower the error floor significantly.

II. TRAPPING SETS AND ERROR FLOOR LOWERING TECHNIQUES

A (ω, ν) trapping set is a set of ω variable nodes which induce a subgraph with ν odd-degree check nodes which may lead the decoder to error-trap situations from which the decoder cannot escape [3]. Each trapping set is associated with a critical number ε (where ε ≤ ν) which is the minimum number of erroneous variable nodes in a trapping set that leads to decoder failure [8]. In any iteration of SPA, if at least ε number of errors appear in a trapping set, the even-degree check nodes will become mis-satisfied, and the odd-degree check nodes which may be referred to as un-satisfied check nodes will trap the errors within the set, then the decoder fails to converge no matter how many iterations are performed.

When an iterative decoder gets "trapped" by the subgraphs associated with trapping sets, if there exists a way to inform the decoder with great certainty the value of one or more of the bits in a trapping set, then the iterative decoder would stand a better chance at resolving the values of the other bits in the trapping set [9]. This procedure is somehow possible through bit-pinning idea; upon encoding, fix (or pin down) the value of bits for each trapping set of known. The decoder then sets the LLRs for these pinned bits to the maximum possible value. The expense for pinning down these bits is usually very small in code rate and length. Bit pinning is quite similar to code shortening which is to remove selected columns of the code’s parity-check matrix. Removing columns of H in the decoder design is equivalent to setting the corresponding LLR's to infinity, instead of a finite maximum value. In LDPC decoding, since the trapping sets depends on the decoder input

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space and the decoding algorithm, it is very difficult to predict trapping sets [10].

In the bit-flipping approach [11], an intuitive idea is to locate all the unsatisfied check nodes to see if there are only a relatively small number of them. In the decoding of each block, the smallest number $n_c$ of unsatisfied check nodes throughout the iterations is kept. Also, the set $C$ of these $n_c$ unsatisfied check nodes is recorded. If decoding fails, and $n_c$ is less than a predetermined threshold, then we consider that the decoding failure is caused by a trapping set $S$, in which $C$ is the set of odd degree check nodes. The wrong bits in hard decision correspond to the set of variable nodes in $S$, which is denoted by $V$. To correct the decoding error caused by $S$, the decoder enters into the second stage. In the second stage, if one can locate all the variable nodes in $V$, which is difficult, the decoding is completed. In an attempt, a matching set is defined as follows: for a set of check nodes $C$ in a Tanner graph, a matching set of $C$ is a set of variable nodes such that each of them is adjacent to one and only one check node in $C$. Then, the set $L$ of all the different matching sets of $C$ is generated. At least one of the matching sets in $L$ is a subset of $V$. The goal is to identify such a matching set from $L$ and use it to correct all the wrong bits. To this end, these bits from subset of $L$ are flipped by setting their initial LLR’s to the maximum possible value with opposite signs, and perform the iterative decoding over again.

III. CONCATENATION OF LDPC AND ARRAY CODE

The basic idea here is to put LDPC code serially concatenated with an array code. In this configuration, the LDPC code is chosen as outer code, and array code is the inner code. While the encoding section is kept intact in the proposed method, the decoding stage is modified to fit the SPA decoder.

Firstly, information data are encoded with the LDPC code then encoded data are forwarded through an interleaver which would put them in the array form. Single parity check (SPC) codes are calculated easily on each row and column and added to the transmission data. The array code chosen is of very high rate, and therefore, rate loss due to concatenation is very small.

A. LDPC Decoding: SPA

In LDPC decoding, the SPA can be seen as belief propagation algorithm. SPA is a soft-decision symbol-by-symbol algorithm which iteratively processes the received symbols to improve their LLR reliabilities [12]. The SPA is further explained in this section in two steps; bit-to-check message passing and check-to-bit message passing which are complemented by initialisation and stopping steps. First, the bit-nodes are initialised by setting the坚信posteriori probability or the LLR. In AWGN channel, $L_j$ is found by:

$$L_j = \text{LLR}(x_j | y_j) = 2y_j / \sigma^2$$

where $Y = \{y_1, y_2, ..., y_j, ..., y_N\}$ is the received channel values, and $X = \{x_1, x_2, ..., x_j, ..., x_N\}$ is the transmitted codeword. In the bit-to-check message passing stage, the check nodes values $L_{ij}$ are updated. $L_{ij}$ is the message held in the $j^{th}$ check node (CN) which is to be send to the $j^{th}$ variable node (VN) and is found by

$$L_{ij} = 2\text{tanh}^{-1}\left(\prod_{i' \in E_{nj}} \text{tanh}(0.5 L_{i'j})\right)$$

where $N_{ij} = N_i - \{j\}$ is the set of all VN’s connected to the $j^{th}$ CN (denoted by $N_i$) except the $j^{th}$ VN. $L_{rj}$ is the VN value which is used to update the $j^{th}$ CN. In the first iteration, $L_{rj}$ is set with the $L_j$ calculated in the initialisation stage. In the check-to-bit stage, the bit nodes values $L_{ij}$ are updated by:

$$L_{ij} = L_i + \sum_{i' \in M_{ij}} L_{i'j}$$

B. Array Code Decoding

The array code decoding stage is done by either iterative row or column BCJR decoder [13]. The algorithm is briefly explained below.

- Initialization: Calculate the channel likelihood ratios the same as in the SPA decoder, $L_c y_i$, for all received symbols, where channel reliability factor is $L_c = 2/\sigma^2$.
- Decode each row and column: Calculate the extrinsic information, $L_i$, for all bits and in every SPC component in each row or column. It should be noted that only the extrinsic information is passed between the decoders in each dimension.
- Iterations: decoding iteration is complete once all rows and columns have been decoded. Repeat this decoding process for a fixed number of times.

In order to calculate the extrinsic information for each bit in each SPC code, we use similar terms as in SPA for LLR’s

$$L_i (x_i) = 2\text{tanh}^{-1}\left(\prod_{j=1}^{n} \text{tanh}\left(\frac{L_j (x_i)}{2}\right)\right)$$

where $L_j$ is the $a \text{ priori}$ information of $j^{th}$ bit in the $i^{th}$ iteration. The $a \text{ priori}$ information is initially zero; however, in subsequent decoding, it is the sum of the extrinsic information obtained from decoding the rows and columns

$$L_i (x_i) = L_i^{row} + L_i^{col}$$

Although both SPA and BCJR use the same LLR concept, it should be noted that the two algorithms are different in basis. In the array code decoder, updates are estimated based on Trellis diagram of dual code which makes the corresponding message passing graph different from the Tanner graph for SPA decoding.
C. Hybrid Interactive Decoding (HID)

The SPA or any other message passing iterative decoder asserts a failure if it does not converge after a maximum number of iterations. However, if a failure is caused by a trapping set, then there are only a relatively small number of wrong bits and unsatisfied check nodes. A trapping set can be viewed as a state of unstable equilibrium; thus, small perturbation might be a way to cope with the failure [11]. The alternated decoding process is as follows. Firstly, the inner BCJR decodes the received codeword and gives out LLR values. After de-interleaving, the LDPC SPA decoder tries to find estimate of original signal. In case that the SPA decoder is unable to converge to a valid codeword and reaches its maximum iteration, the LLR values calculated by the SPA are fed back to the array decoder for a new stage of decoding. The array decoder uses this information and these LLR values to try to decode the whole codeword. After a number of iterations, if the decoding was unsuccessful, again inner decoder forwards the LLR values to SPA decoder, but this time with the LLR values produced by array code decoding. The interactive process is shown in Fig. 1.

The HID Algorithm:

- Step 1. Initialize the inner decoder, compute the LLR's for a fixed number of iterations and forward the LLR values to the outer decoder through the interleaver.
- Step 2. Compute the first estimate of the outer decoding stage through SPA for $l_{\text{in max}}$ iterations. Check whether the output of the outer decoder is a valid codeword in C. If it is, label of the received signal L(rx) is the most likely codeword, and decoding stops.
- Step 3. Interleave information and LLR values from outer decoder to fit into the array format and add array code single parity-check bits.
- Step 4. Perform the second stage, inner decoding by the array code algorithm and obtain the estimate of LLR after $l_{\text{in max}}$ iterations. Set $i_{\text{in}}=0$, and store decoded codeword in outer code, go to step 5.
- Step 5. Continue decoding in outer stage through SPA either with pinned bits which explained in step 5 or LLR values obtained in step 4. Check whether the output of outer decoder is a codeword in C and decoding is finished. Check if the decoding is trapped. If it is, then go to step 6.
- Step 6. Mark the bits with highest soft values attained from array code decoding and pin them to fixed values in the outer code buffer register. Or, alternatively mark those bits with soft values smaller than the threshold value and flip the sign. Go to step 5.

IV. SIMULATION RESULTS

In this study, we considered a Margulis (2640, 1320) of (6, 3) Gallager code which is constructed on Cayley graph with prime number $p=11$. The girth for this code is 8, and the parity check matrix is in full rank form. The minimum distance of the code distance is not known, but satisfies minimum distance $d_{\text{min}} \geq 220$ [14]. Error floor appears at a block error probability of about $10^{-6}$. The error floor, which was first noted by Rosenthal and Vontobel [15], is not due to low-weight codewords. Rather, it is caused by trapping sets that could be distinguished in its parity check matrix. Margulis (2640, 1320) gives a 40x66 base matrix for single parity-check array code of size (2745, 2640). The Margulis rate is 1/2 and designed SPC rate is 2640/2745=0.9610. The overall concatenated code rate is 0.4805 which is only 0.16 code rate loss in dB. The decoder function explained below. BPSK modulated data transmitted through an AWGN channel arrives to match filter at the decoder. The channel data are forwarded to SPA decoder for a maximum of 40 iterations. If the SPA converges to a codeword, the decoding finishes; otherwise, the LLR and received data are passed to array code decoder for five iterations. The new LLR's calculated by the array decoder are from iterative decoding procedure explained in section III which is in principle different from SPA. These LLRs resulted from iterations of array code decoder can be used in different ways to help us improve the SPA decoder. These LLR values are not directly passed to SPA algorithm instead we tried a selection of these bits to initialize the SPA decoder.
correcting capabilities with roots in \( \text{GF}(2^{11}) \) as in [10]. The code. We chose \((1320, 1243)\) BCH code with seven error events. Conversely to proposed method, the BCH code acts as an outer code. We chose \((1320, 1243)\) BCH code with seven error events. The code rate of the overall system is reduced from 0.5 to 0.47, corresponding to a 0.26 dB rate loss. In Figs. 2, 3, the simulation result for bit and block error performance of the proposed algorithm and SPA has been shown. The results obtained here are the outcome of both bit-pinning and bit-flipping techniques which were used sequentially whenever primary stage decoder had been trapped. The effectiveness of this simple decoder is also confirmed by simulations, which shows no floor down to block error rate (BLER) of \(10^{-8}\). We collected 18 error events at 2.6 dB, 5 error events at 2.7 dB and 2 error events at 2.8 dB.

V. CONCLUSION

A serial concatenation of LDPC and array codes and a hybrid interactive decoding using both BCJR and SPA which exploits the bit-pinning and bit-flipping techniques were presented. The proposed HID algorithm targets potential trapping sets to improve the performance of LDPC codes with high error floors and is robust to any code with no available prior knowledge of trapping set structure. In the proposed configuration, exchange of extrinsic values between two decoders which are different in principle helps to avoid the trapping sets. Simulation results over AWGN channel showed that the concatenated LDPC/array code compensates the decrease in performance due to code rate loss and offers a significant improvement in the error floor performance.

REFERENCES