ON IRREGULAR LDPC CODES WITH QUANTIZED MESSAGE PASSING DECODING

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Abstract—Irregular low-density parity-check (LDPC) codes are among the best codes currently known. Unfortunately, the performance of existing codes may deteriorate substantially with practical finite-precision decoder implementations. This motivates us to extend our previous work on finite-alphabet decoders based on look-up tables (LUTs) to irregular LDPC codes. We devise a joint design of the LUTs used for different node degrees and present a strategy to optimize the degree distribution (DD) of the LDPC code under LUT decoding. Numerical simulations show that with 4-bit LUT decoding the resulting codes outperform state-of-the-art codes with floating point min-sum (MS) decoding.

I. INTRODUCTION

Background. LDPC codes have excellent performance and are used in a wide variety of communication systems, notably wireless systems such as DVB-S2, WiMAX, and IEEE 802.11n. LDPC decoders use message passing (MP) schemes like the belief propagation (BP) and the MS algorithms, which involve real-valued (infinite precision) messages. Practical hardware implementations, however, require finite-precision message representations. Usually, the decoder messages are uniformly quantized with at least 5 bits since a lower precision deteriorates the error rate severely.

Recently, there has been significant interest in finite alphabet or LUT decoding of LDPC codes [1]–[5]. Rather than performing the conventional BP/MS arithmetics on quantized message representations, these decoders use suitably designed discrete mappings from incoming to outgoing messages, thereby neglecting the log-likelihood ratio (LLR) interpretation of messages. These approaches allow further reduction of the message bit-width while maintaining (and sometimes even outperforming) the error rate performance of traditional MP schemes.

In our previous work [6], we devised a hybrid min-LUT decoder and demonstrated its practical feasibility in [7], [8]. The min-LUT decoder can be viewed as combination of the MS algorithm and the LUT design of [9] and drastically reduces implementation complexity as compared to a purely LUT-based design.

Contributions. While existing work is limited to regular LDPC codes, we here investigate LUT decoding of irregular LDPC codes. Specifically, we advocate a LUT design that explicitly takes into account the code’s DD. We derive an asymptotic stability condition in the spirit of [10] that leads to the conclusion that existing optimized DDs are ill-suited for LUT decoding. We thus propose an optimization of the DD for LUT decoding, which leads to irregular LDPC codes with excellent performance and low decoding complexity. With a message resolution as low as 4 bits, LUT-based decoding of these codes is superior to conventional MS decoding at floating point precision.

II. LDPC CODES AND DECODERS

We consider ensembles of binary LDPC codes represented by a Tanner graph consisting of $N$ variable nodes (VNs) and $M$ check nodes (CNs). The edges between VNs and CNs are characterized by the degree distributions [11]

$$\lambda(z) = \sum_{\ell \in D_c} \lambda_{\ell} z^{-\ell}, \quad \rho(z) = \sum_{j \in D_v} \rho_j z^{j-1},$$

Here $\lambda_i, i \in D_c$, is the probability that an edge is incident to a VN of degree $i$, and $\rho_j, j \in D_v$, is the probability that an edge is incident to a CN of degree $j$. In a regular $(d_v, d_c)$ LDPC code, all VNs have degree $d_v$ and all CNs have degree $d_c$.

LDPC codes are decoded using MP algorithms, where messages are exchanged between VNs and CNs over the course of several decoding iterations. At iteration $\ell$, the message from VN $n$ (with degree $i$) to an adjacent CN $m$ are computed via a mapping $\Phi_i^{\ell} : \mathcal{L} \times \bar{\mathcal{M}}_{\ell-1} \to \mathcal{M}_{\ell}$ according to

$$\mu_{n \to m} = \Phi_i^{\ell}(L_n, \bar{\mu}_{n \setminus m}).$$

Here, $L_n \in \mathcal{L}$ denotes the channel LLR at VN $n$ and $\bar{\mu}_{n \setminus m} \in \bar{\mathcal{M}}_{\ell-1}$ is the vector of incoming messages from all adjacent CNs except $m$ ($\bar{\mathcal{M}}_{\ell}, \mathcal{M}_\ell$, and $\mathcal{L}$ are the message and LLR alphabets). Similarly, the message in iteration $\ell$ from CN $m$ (with degree $j$) to an adjacent VN $n$ is obtained via the mapping $\bar{\Phi}_j^{\ell} : \mathcal{M}_{\ell-1} \to \bar{\mathcal{M}}_{\ell+1}$ defined by

$$\bar{\mu}_{m \to n} = \bar{\Phi}_j^{\ell}(\mu_{m \setminus n}),$$

where $\mu_{m \setminus n} \in \mathcal{M}_{\ell-1}$ is the vector of messages incoming from the adjacent VNs except for VN $n$.

For the BP algorithm, all message alphabets equal the set of reals and the update mappings stay the same during iterations and are given by the algebraic expressions

$$\Phi_i^{BP}(L, \bar{\mu}) = L + \sum_{m=1}^{i-1} \bar{\mu}_m, \quad \bar{\Phi}_j^{BP}(\mu) = 2 \tanh^{-1} \left( \prod_{n=1}^{j-1} \tanh \left( \frac{\mu_n}{2} \right) \right),$$

whereas for the MS algorithm, (5) is replaced by

$$\bar{\Phi}_j^{MS}(\mu) = \prod_{n=1}^{j-1} \text{sign}(\mu_n) \cdot \min_n |\mu_n|.$$
For LUT decoding, we postulate that the elements
outputs $\bar{L}$ and conditionally iid messages with distribution
are irrelevant from an information theoretic perspective and can be uniquely identified with their label $m$. The values $L_m$ are assumed to satisfy the LLR symmetry condition (cf. [10, Def. 1])
\[
L_m = \log \frac{p_{\bar{L}}(L_m | \mu + 1)}{p_{\bar{L}}(L_m | \mu - 1)}, \quad m = 1, \ldots, |L|.
\] (7)
For LUT decoding, we postulate that the elements $\mu \in \mathcal{M}_L$ and $\bar{\mu} \in \overline{\mathcal{M}}_L$ of the message alphabets satisfy a similar property, i.e.
\[
\mu = \log \frac{p_{\bar{L}}(\mu | \mu + 1)}{p_{\bar{L}}(\mu | \mu - 1)}, \quad \bar{\mu} = \log \frac{p_{\bar{L}}(\bar{\mu} | \bar{\mu} + 1)}{p_{\bar{L}}(\bar{\mu} | \bar{\mu} - 1)},
\] (8)
where $p_{\bar{L}}(\mu | x)$ and $p_{\bar{L}}(\bar{\mu} | x)$ are the conditional probability mass functions (pmfs) of the messages (modeled as iid).
This modeling assumption on the one hand allows us to apply the symmetry concepts from [13] and on the other hand induces a sign-magnitude interpretation of the discrete messages such that the update rule (6) can still be applied, leading to a min-LUT decoder [6] which does not require a LUT for the CN message updates. To design the LUT for the VN updates (2), we follow the approach of [1], [9]. For notational simplicity, we suppress node degree and iteration index in what follows. The aim is to maximize the mutual information [14] between the message $\Phi(L, \bar{\mu})$ (viewed as quantization from $\mathcal{L} \times \overline{\mathcal{M}}^{i-1}$ to $\mathcal{M}$) and the associated code bit $x$,
\[
\Phi^* = \arg \max_{\Phi \in \Omega} I(\Phi(L, \bar{\mu}); x).
\] (9)
If the discrete inputs $(L, \bar{\mu})$ to $\Phi$ are sorted according to increasing LLRs, the separating hyperplane condition derived in [9] guarantees that the optimal $\Phi$ has contiguous quantization regions. In order to solve (9), we need the joint distribution of channel LLR and incoming CN messages, which are determined using discrete DE as follows.

**Lemma 1** (Product pmfs [1]). For a VN with $i - 1$ incoming, conditionally iid messages with distribution $p_{\bar{L}}(\mu | x)$ and conditionally iid channel LLR with distribution $p_{L|\mu}(L | x)$, the conditional joint message and LLR distribution is given by
\[
p_{L, \bar{L}|\mu}(L, \bar{L} | \mu) = p_{L|\mu}(L | x) \prod_{m=1}^{i-1} p_{\bar{L}|\mu}(\bar{\mu}_m | x).
\] (10)

For a CN with $j - 1$ incoming, conditionally iid messages with distribution $p_{\bar{L}}(\mu | x)$, the conditional joint message distribution is given by
\[
p_{\bar{L}|\mu}(\mu | x) = 2^{2-j} \sum_{x \in \mathcal{P}_x} \prod_{n=1}^{j-1} p_{\bar{L}|\mu}(\bar{\mu}_n | x_n),
\] (11)
with $\mathcal{P}_x \triangleq \{ x \in \{-1, 1\}^{i-1} : \prod_{n=1}^{i-1} x_n = 0 \}$.
The required LLRs can be calculated using the LLRs of the individual input messages via the following result, whose proof can be found in [12].

**Theorem 1.** For given CN-to-VN messages $\bar{\mu} = (\bar{\mu}_1, \ldots, \bar{\mu}_{i-1})$ and channel LLR $L$, the LLR of the combination is given by
\[
\log \frac{p_{L, \bar{L}|\mu}(L, \bar{L} | \mu + 1)}{p_{L, \bar{L}|\mu}(L, \bar{L} | \mu - 1)} = \sum_{m=1}^{i-1} \bar{\mu}_m.
\] (12)

For given VN-to-CN messages $\mu = (\mu_1, \ldots, \mu_{j-1})$, the LLR of the combination is given by
\[
\log \frac{p_{\bar{L}, \mu|\bar{L}}(\bar{L}, \mu | \bar{L} + 1)}{p_{\bar{L}, \mu|\bar{L}}(\bar{L}, \mu | \bar{L} - 1)} = 2 \arctanh \left( \prod_{n=1}^{j-1} \tanh \left( \frac{p_n}{2} \right) \right).
\] (13)

In summary, given a channel $p_{L|\mu}(L | x)$, discrete DE iteratively computes the product pmfs and LLRs according to Lemma 1 and Theorem 1, and solves the optimization problem (9), yielding the message pmf for the next iteration as well as the LUT mapping $\Phi_i^*$. 

**IV. LUT DESIGN FOR IRREGULAR CODES**

For regular LDPC codes, all nodes have identical degrees and thus only one update (quantization) rule $\Phi$ is required in each iteration. This is no longer true for irregular LDPC codes, where distinct mappings (LUTs) $\Phi_i : \mathcal{L} \times \overline{\mathcal{M}}^{i-1} \rightarrow \mathcal{M}$ need to be designed for each node degree $i$. A straightforward approach would be to optimize these mappings separately, i.e.,
\[
\max_{\Phi_i} I(\Phi_i(L, \bar{\mu}); x).
\] (14)
This approach, however, does not take into account the code’s DD (cf. (1)), i.e., the fact that certain degrees occur much more frequently than others. Thus, we propose to design the LUTs according to
\[
\arg \max_{\Phi} I(\Phi(L, \bar{\mu}, d); x),
\] (15)
where $\Phi(L, \bar{\mu}, d)$ assigns an output message to any input combination $(L, \bar{\mu})$ and random degree $d$ with DD $\lambda(z)$ (see (1)). Hence, the resulting $\Phi$ can then be decomposed into individual mappings $\Phi_i$ for all node degrees $i$ and the distribution used to compute the mutual information in (15) is given by
\[
p_{L, \bar{L}, \mu|d}(L, \bar{L}, \mu | i, x) = \lambda_i p_{L, \bar{L}, \mu|d}(L, \bar{L}, \mu | i, x).
\] (16)
The optimization itself is then performed along the same lines as described in the previous section, yielding a jointly optimal set of mappings $\Phi = \{ \Phi_1, \ldots, \Phi_i \}$ for a given DD.
The performance difference between the individual design (14) and the joint design (15) can be significant. Fig. 1 shows the DE thresholds [11, Sec. 4.7] for irregular LPDC codes with DD from Table I obtained with the two LUT design strategies in a binary input additive white Gaussian noise (BI-AWGN) channel. It is seen that the DE thresholds for the individual LUT design (14) are worse than those of the joint design (15) and even decrease for larger message alphabets (higher quantizer resolutions), thereby confirming the superiority of the joint LUT design.

V. DEGREE DISTRIBUTIONS FOR LUT DECODING

Another insight offered by Fig. 1 is as follows. For the $(\lambda_4, \rho_4)$ ensemble (taken from [10]), the DE threshold with jointly designed LUTs falls substantially short of the BP threshold even at high resolutions. This indicates that these codes are ill-suited for LUT decoding. Similar observations have been made in [15]. The authors of that paper also showed how irregular DDs can be designed to take into account and mitigate the effects of quantization in MS decoding.

In what follows, we set out to find DDs that are optimized for LUT decoding. To this end, special attention is paid to the decisive role of degree 2 edges has been quantified in [10]. By means of an asymptotic stability analysis, providing upper bounds on the fraction of degree 2 edges (the probability of degree 2 edges in the $(\lambda_4, \rho_4)$ ensemble from [10] is indeed fairly close to that bound). Since LUT decoding can be viewed as a degraded form of BP, it seems intuitive that the fraction of degree 2 edges should be lower for LUT decoding. To quantify this line of reasoning, we consider the all-ones codeword and a linearization of the CN-to-VN message pmfs around the fixed point $\Delta_\infty$. Starting from a VN-to-CN message pmf

\[ q_0 \triangleq 2 \varepsilon \Delta_0 + (1 - 2\varepsilon) \Delta_\infty, \]

we can show that for too large fraction of degree 2 edges, the error probability associated with any message pmf of the type (17) is necessarily bounded away from 0, i.e., there exists $\xi > 0$ such that $P_e(q_0) \geq \xi$.

Lemma 2. Consider a degree distribution $(\lambda, \rho)$, a symmetric channel pmf $p_0$, and a message pmf of the form (17). Furthermore, define

\[ r \triangleq -\lim_{\ell \to \infty} \frac{1}{\ell} \log P_e(p^{(\ell)}_0), \]

where $p^{(\ell)}_0 = Q_{\ell}(p^{(\ell-1)}_0 \otimes p_0)$ for some sequence of quantizers $\{Q_{\ell}\}_{\ell \geq 1}$. Then if $\lambda'(0) \rho'(1) > \varepsilon$, there exists $\xi > 0$ such that $P_e(q_0) \geq \xi$.

The proof of this result is given in [12], and for the quantizer sequence, we use mutual information (MI)-optimized update rules (9). It uses the analogy between LUT and BP decoding established in Theorem 1 and follows the lines of [10, Theorem 5].

Note that for BP decoding, Lemma 2 holds for arbitrary message pmfs, providing a sharp boundary between stable and unstable DDs. Unfortunately, such a general statement appears impossible for LUT decoding. However, as we will see in what follows, the upper bound $\lambda'(0) \rho'(1) > \varepsilon$ can still be used for searching LUT-optimized DDs. Furthermore, for BP decoding the decoding bound can be explicitly expressed as [10]

\[ r = \int_{\mathbb{R}} p_0(x) e^{-x/2} \, dx. \]

Unfortunately, we couldn’t find a similar expression for the decoding bound under LUT decoding. Fig. 2 shows the convergence behavior of the decoding bound for both decoder types. As expected, LUT decoding tolerates fewer degree-2 nodes. Furthermore, the limit can be determined numerically with about $10^3$ iterations.

We next investigate the problem of finding a degree distribution $(\lambda, \rho)$ with maximum DE threshold under LUT decoding for a given target rate $R$. We follow the hill climbing approach of [16], taking into account the decoding bound $\lambda_2^*$ derived previously.
Table 1: Degree distributions pairs \((\lambda, \rho)\) for rate \(\frac{1}{2}\) codes and DE thresholds for a BI-AWGN under LUT and BP decoding. The pairs 1 and 2 have been optimized for LUT decoding of quantized BI-AWGN channels using the method described in Algorithm 1, pairs 3 and 4 are taken from [10] and have been optimized for BP decoding. For the LUT DE thresholds, a resolution of 4 bits and the min-LUT algorithm has been used.

<table>
<thead>
<tr>
<th>(l)</th>
<th>(\lambda_i(x))</th>
<th>(\rho_i(x))</th>
<th>(\sigma_{\text{LUT}})</th>
<th>(\sigma_{\text{BP}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(0.16385x + 0.40637x^2 + 0.42978x^7)</td>
<td>(0.59105x^6 + 0.40876x^7 + 0.00019x^8)</td>
<td>0.89657</td>
<td>0.91775</td>
</tr>
<tr>
<td>2</td>
<td>(0.13805x + 0.40104x^2 + 0.02659x^6 + 0.43433x^{14})</td>
<td>(0.32338x^7 + 0.67662x^8)</td>
<td>0.92919</td>
<td>0.95075</td>
</tr>
<tr>
<td>3</td>
<td>(0.30013x + 0.28395x^2 + 0.41592x^7)</td>
<td>(0.22919x^5 + 0.77081x^6)</td>
<td>0.583182</td>
<td>0.9497</td>
</tr>
<tr>
<td>4</td>
<td>(0.23802x + 0.20997x^2 + 0.03492x^3 + 0.12015x^4 + 0.01587x^6 + 0.00480x^{13} + 0.37627x^{14})</td>
<td>(0.98013x^7 + 0.01987x^8)</td>
<td>0.603642</td>
<td>0.9622</td>
</tr>
</tbody>
</table>

Algorithm 1 DD optimization for LUT decoding

**Input:** initial DD \((\lambda, \rho)\) with rate \(R\), target rate \(R_t > R\), step size \(\delta\), LUT resolution \(N_q\)

1. compute DE threshold \(\sigma(\lambda, \rho, N_q)\)
2. while \(R < R_t\) do
   3. compute \(\lambda_2^*(\sigma, \rho, N_q)\)
   4. run DE and save probabilities \(P_{t_i}, P_{t|j}\)
   5. update \(\lambda\) by solving the VN LP
   6. run DE and save probabilities \(Q_{t_i}, Q_{t|j}\)
   7. update \(\rho\) by solving the CN LP
   8. compute updated rate \(R(\lambda, \rho)\)
3. end while

**Output:** optimized DD pair \((\lambda, \rho)\) for rate \(R_t\)

Algorithm 1 summarizes the procedure for DD optimization. Note that for the DE runs in lines 4 and 6, there is the possibility that DE does not converge with sufficient precision for the updated DDs. When this happens, we reduce the channel noise and rerun DE until convergence.

### VI. Simulation Results

#### A. Decoder Performance

Fig. 3 compares different decoders in terms of frame error rate (FER) after 100 decoding iterations versus signal to noise ratio (SNR) for an irregular rate 1/2 LDPC code of length \(N = 10000\) obtained from the DD \((\lambda_2, \rho_2)\) in Table 1 using the progressive edge growth algorithm [17]. As expected, (unquantized) BP has the best performance. Consistent with DE threshold results, the min-LUT decoder performs slightly worse. With 4-bit messages, min-LUT decoding is within about 0.2 dB of BP decoding. In order to further reduce complexity, we implemented a min-LUT decoder in which LUTs are reused on average for 4 decoding iterations rather than designing a dedicated LUT for each iteration. While this reduces the complexity by \(\frac{1}{4}\) \(\approx 80\%\), the FER performance is only slightly worse than without reuse. A substantial performance loss (0.55 dB from BP) occurs only after the LUT message resolution is reduced to 3 bit. We also included BP results for a regular \((3, 6)\) code decoded at floating point precision for comparison. Even with 4-bit LUT decoding, the irregular code outperforms the BP-decoded regular \((3, 6)\) code. This is in agreement with the DE results in Fig. 1: the LUT threshold of \((\lambda_2, \rho_2)\) is below the BP threshold of the \((3, 6)\) code for 3 bits of resolution but outperforms the regular code for 4 or more bits.

#### B. Performance of Irregular, LUT optimized Codes

Next, we assess the performance of LUT decoders with LUT optimized codes in a practical scenario. By using the LUT optimized DD \((\lambda_3, \rho_3)\) in (20), we created a code with similar degree structure as the rate 1/2 DVB-S2 LDPC code. Note that the degree structure of the DVB-S2 code approximately matches the BP optimized DD \((\lambda_3, \rho_3)\), and thus, due to the low threshold, cannot be expected to perform well with LUT decoding. We compare the two codes for
DDs optimized for BP decoding have low thresholds under LUT decoding due to lack of asymptotic stability. We thus developed a stability bound for LUT decoding and proposed an algorithm for optimizing DDs for LUT decoding. This allowed us to devise LUT-optimized irregular LDPC codes. We presented error rate simulations indicating that LUT-optimized codes perform well under both BP and LUT decoding and showed that with 4-bit LUT decoding these optimized codes can outperform conventional codes with floating point MS decoding.

Further details of the proposed designs for LUT decoders (like reuse and implementation of LUTs) and for optimizing the code’s DD are provided in [12].

REFERENCES