Iterative Decoding of Low-Density Parity Check Codes*
(An Introductory Survey)

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Abstract
Much progress has been made on decoding algorithms for error-correcting codes in the last
decade. In this article, we give an introduction to some fundamental results on iterative,
message-passing algorithms for low-density parity check codes. For certain important stochastic
channels, this line of work has enabled getting very close to Shannon capacity with algorithms
that are extremely efficient (both in theory and practice).

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1 Introduction

Over the past decade or so, there has been substantial new progress on algorithmic aspects of coding theory. A (far from exhaustive) list of the themes that have witnessed intense research activity includes:

1. A resurgence of interest in the long forgotten class of low-density parity check (LDPC) codes and on iterative, message-passing decoding algorithms for them, which has resulted in codes with rates extremely close to Shannon capacity together with efficient decoding algorithms.

2. Linear time encodable/decodable error-correcting codes (based on expanders) for worst-case errors.

3. List decoding algorithms which correct many more worst-case errors beyond the “half-the-code-distance” bound, and which can achieve capacity even against adversarial noise.\footnote{The capacity-achieving part was recently shown for codes over large alphabets, specifically explicit codes of rate close to $1 - p$ that can be list decoded in polynomial time from a fraction $p$ of errors were constructed in \cite{14}. For binary codes, the capacity for decoding a fraction $p$ of errors equals $1 - H(p)$, but we do not know how to achieve this constructively.}

Of course there are some interrelations between the above directions; in particular, progress on linear-time encodable/decodable codes is based on expander codes, which are LDPC codes with additional properties. Also, list decoding algorithms that run in linear time and correct a fraction $\rho$ of errors for any desired $\rho < 1$ have been developed using expander-based ideas \cite{12}.

Of the above lines of work, the last two have a broader following in the theoretical computer science community, due to their focus on the combinatorial, worst-case noise model and the extraneous applications of such codes in contexts besides communication (such as pseudorandomness and average-case complexity). The sister complexity theory column that appears in SIGACT news featured recent surveys on both these topics \cite{9,32}. A longer survey on very recent developments in list decoding of algebraic codes will appear in \cite{10}. A very brief survey featuring couple of complexity-theoretic uses of list decoding appears in \cite{11}. Applications of coding theory to complexity theory, especially those revolving around sub-linear algorithms, are surveyed in detail in \cite{34}.

We use the opportunity provided by this column to focus on the first line of work on iterative (also called message-passing or belief propagation) algorithms for decoding LDPC codes. This is in itself a vast area with numerous technically sophisticated results. For a comprehensive discussion of this area, we point the reader to the upcoming book by Richardson and Urbanke \cite{25}, which is an excellent resource on this topic. The February 2001 issue of Volume 47 of the IEEE Transactions on Information Theory is another valuable resource — this was a special issue dedicated to iterative decoding and in particular contains the series of papers \cite{16,17,23,22}. This sequence of papers is arguably one of the most important post-Gallager developments in the analysis of iterative decoding, and it laid down the foundations for much of the recent progress in this field.

Disclaimer: The literature on the subject of LDPC and related codes and belief propagation algorithms is vast and diverse, and the author, not having worked on the topic himself, is only aware of a small portion of it. Our aim will be to merely provide a peek into some of the basic context, results, and methods of the area. We will focus almost exclusively on LDPC codes, and important related constructions such as LT codes, Raptor codes, Repeat-Accumulate codes,
turbo codes are either skipped or only very briefly mentioned. While the article should (hopefully) be devoid of major technical inaccuracies, we apologize for any inappropriate omissions in credits and citations (and welcome comments from the reader if any such major omissions are spotted).

**Organization:** We begin with some basic background information concerning LDPC codes, the channel models we will study, and the goal of this line of study in Section 2. In Section 3, we discuss how concatenated codes with an outer code that can correct a small fraction of errors can be used to approach capacity, albeit with a poor dependence on the gap to capacity. We then turn to message passing algorithms for LDPC codes and describe their high level structure in Section 4. With this in place, we develop and analyze some specific message passing algorithms for regular LDPC codes in Section 5, establishing theoretical thresholds for the binary erasure and binary symmetric channels. We then turn our focus to irregular LDPC codes in Section 6, and discuss, among other things, how one can use them to achieve the capacity of the binary erasure channel. Finally, in Section 7, we discuss how one can achieve linear encoding time for LDPC codes, and also discuss a variant called Irregular Repeat-Accumulate (IRA) codes that are linear-time encodable by design and additionally offer improved complexity-vs-performance trade-offs.

## 2 Background

### 2.1 Linear and LDPC codes

We will focus exclusively on binary linear codes. A binary linear code $C$ of block length $n$ is a subspace of $\mathbb{F}_2^n$ where $\mathbb{F}_2 = \{0, 1\}$ is the field with two elements. The rate of $C$, denoted $R(C)$, equals $k/n$ where $k$ is the dimension of $C$ (as a vector space over $\mathbb{F}_2$); such a code is also referred to as an $[n, k]$ code. Being a linear subspace of dimension $k$, the code $C$ can be described as the kernel of a matrix $H \in \mathbb{F}_2^{(n-k) \times n}$, so that $C = \{c \in \mathbb{F}_2^n | Hc = 0\}$ (we treat codewords $c$ as column vectors for this description). The matrix $H$ is called the parity check matrix of the code $C$. In general, any choice of $H$ whose rows form a basis of the dual space $C^\perp = \{x \in \mathbb{F}_2^n | x^tc = 0 \forall c \in C\}$ describes the same code. Of special interest to us here are codes that admit a sparse parity check matrix. In particular, we will study low-density parity check (LDPC) codes, which were introduced and studied in Gallager’s amazing work [8] that was way ahead of its time. LDPC codes are described by a parity check matrix all of whose rows and columns have at most a fixed constant number of 1’s (the constant is independent of $n$).

A convenient way to describe an LDPC code is in terms of its factor graph. This is a natural bipartite graph defined as follows. On the left side are $n$ vertices, called *variable* nodes, one for each codeword position. On the right are $m = n - k$ vertices, called *check* nodes, one for each parity check (row of the parity check matrix). A check node is adjacent to all variable nodes whose corresponding codeword symbols appear in this parity check. In other words, the parity check matrix of the code is precisely the bipartite adjacency matrix of the factor graph.

A special class of LDPC codes are regular LDPC codes where the factor graph is both left-regular and right-regular. Regular LDPC codes were in fact the variant originally studied by Gallager [8], as well as in the works of Mackay and Neal [18, 19] and Sipser and Spielman [29, 30] that sparked

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2We will throughout be interested in a family of codes of increasing block length $n$ with rate $k/n$ held a fixed constant. For convenience, we don’t spell this out explicitly, but this asymptotic focus should always be kept in mind.

3This graphical representation applies for any linear code. But the resulting graph will be sparse, and hence amenable to linear time algorithms, only for LDPC codes.
the resurgence of interest in LDPC codes after over 30 years since Gallager’s work. LDPC codes based on non-regular graphs, called irregular LDPC codes, rose to prominence beginning in the work of Luby et al [16, 17] (studying codes based on irregular graphs was one of the big conceptual leaps made in those works). We will return to this aspect later in the survey. A popular choice of regular LDPC codes (with a rate of 1/2) are (3,6)-regular LDPC codes where variable nodes have degree 3 and check nodes have degree 6.

2.2 Channel models and their capacity

Design of good LDPC codes, together with progress in analyzing natural message-passing algorithms for decoding them, has led to rapid progress towards approaching the capacity of important stochastic channels. We now review the main noise models that we will be interested in.

Throughout, we deal with binary codes only. We will find it convenient to use \{+1, −1\} (instead of \{0, 1\}) for the binary alphabet, where +1 corresponds to the bit 0 and −1 to the bit 1. Note the XOR operation becomes multiplication in the ±1 notation.

We will assume the channel’s operation to be memoryless, so that each symbol of the codeword is distorted independently according to the same channel law. So to specify the noise model, it suffices to specify how the noise distorts a single input symbol. For us the input symbol will always be either ±1, and so the channels have as input alphabet \(X = \{1, −1\}\). Their output alphabet will be denoted by \(Y\) and will be different for the different channels. Upon transmission of a codeword \(c \in X^n\), the word \(y\) observed by the receiver belongs to \(Y^n\). The receiver must then decode \(y\) and hopefully compute the original transmitted codeword \(c\). The challenge is to achieve a vanishingly small error probability (i.e., the probability of either a decoding failure or an incorrect decoding), while at the same time operating at a good rate, hopefully close to the capacity of the channel.

We begin with the simplest noise model, the Binary Erasure Channel (BEC). This is parameterized by a real number \(\alpha\), \(0 \leq \alpha < 1\). The output alphabet is \(Y = \{1, −1, ?\}\), with ? signifying an erasure. Upon input \(x \in X\), the channel outputs \(x\) with probability \(1 − \alpha\), and outputs \(?\) with probability \(\alpha\). The value \(\alpha\) is called the erasure probability, and we denote by \(\text{BEC}_\alpha\) the BEC with erasure probability \(\alpha\). For large \(n\), the received word consists of about \((1 − \alpha)n\) unerased symbols with high probability, so the maximum rate at which reliable communication is possible is at most \((1 − \alpha)\) (this holds even if the transmitter and receiver knew in advance which bits will be erased). It turns out this upper bound can be achieved, and Elias [5], who first introduced the BEC, also proved that its capacity equals \((1 − \alpha)\).

The Binary Symmetric Channel (BSC) is parameterized by a real number \(p\), \(0 \leq p < 1/2\), and has output alphabet \(Y = \{1, −1\}\). On input \(x \in X\), the channel outputs \(bx\) where \(b = −1\) with probability \(p\) and \(b = 1\) with probability \(1 − p\). The value \(p\) is called the crossover probability. The BSC with crossover probability \(p\) is denoted by \(\text{BSC}_p\). The capacity of \(\text{BSC}_p\) is well known to be \(1 − H(p)\), where \(H(p) = −p \log p − (1 − p) \log (1 − p)\) is the binary entropy function.

Finally, we mention a channel with continuous output alphabet \(Y\) called Binary Input Additive White Gaussian Noise (BIAWGN). Here \(Y\) equals the set of real numbers, and the channel operation is modeled as \(y = x + z\) where \(x \in \{±1\}\) is the input and \(z\) is a normal variable with mean 0 and

\[\text{var}z = 2p(1 − p)\text{var}x\]

\[\text{bias}z = 2p(1 − p)x\]

\[\text{PSD}z = 2p(1 − p)\text{PSD}x\]

4In the long interim period, LDPC codes went into oblivion, with the exception of two (known to us) works. Zyablov and Pinsker [33] proved that for random LDPC codes, with high probability over the choice of the code, Gallager’s algorithm corrected a constant fraction of worst-case errors. Tanner [34] presented an important generalization of Gallager’s construction and his decoding algorithms, which was later important in the work on linear time decodable expander codes [29].
variance $\sigma^2$ (i.e., has probability density function $p(z) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{z^2}{2\sigma^2}}$). We denote by BIAWGN$_\sigma$ the BIAWGN with variance $\sigma^2$; its capacity is a function of $1/\sigma^2$ alone, though there is no elementary form expression known for the capacity (but it can be expressed as an integral that can be estimated numerically). For rate $1/2$, the largest $\sigma$ (Shannon limit) for which reliable communication on the BIAWGN channel is possible is (up to the precision given) $\sigma_{opt} = 0.9787$.

More generally, if we allow scaling of inputs, the capacity is a function of the “signal-to-noise” ratio $E_N/\sigma^2$ where $E_N$ is the energy expended per channel use. If the inputs to the channel are not constrained to be $\pm 1$, but instead can take arbitrary real values, then it is well known that the capacity of the AWGN channel equals $\frac{1}{2} \log_2 (1 + E_N/\sigma^2)$ bits per channel use. In particular, in order to achieve reliable communication at a rate of $1/2$ over the real-input AWGN channel, a signal-to-noise ratio of 1, or 0 dB, is required. For the BIAWGN channel, this ratio increases to $1/\sigma^2_{opt} = 1.044$ or 0.187 dB. Accordingly, the yardstick to measure the quality of a decoding algorithm for an LDPC code of rate $1/2$ is how close to this limit it can lead to correct decoding with probability tending to 1 (over the realization of the BIAWGN channel noise).

The continuous output of a BIAWGN channel can be quantized to yield a discrete approximation to the original value, which can then be used in decoding. (Of course, this leads to loss in information, but is often done for considerations of decoding complexity.) A particularly simple quantization is to decode a signal $x$ into 1 if $x \geq 0$ and into $-1$ if $x < 0$. This effectively converts an AWGN channel with variance $\sigma^2$ into a BSC with crossover probability $Q(1/\sigma) = \frac{1}{\sqrt{2\pi}} \int_1^\infty \frac{1}{\sigma} e^{-x^2/2} dx$.

It should not come as a surprise that the capacity of the resulting BSC falls well short of the capacity of the BIAWGN.

The above channels have the following output-symmetry property: For each possible channel output $q$, $p(y = q|x = 1) = p(y = -q|x = -1)$. (Here $p(y|x)$ denotes the conditional probability that the channel output equals $y$ given the channel input is $x$.)

All the above channels share the following output-symmetry property: For each possible channel output $q$, $p(y = q|x = 1) = p(y = -q|x = -1)$. (Here $p(y|x)$ denotes the conditional probability that the channel output equals $y$ given the channel input is $x$.)

We will focus a good deal of attention on the BEC. Being a very simple channel, it serves as a good warm-up to develop the central ideas, and at the same time achieving capacity on the BEC with iterative decoding of LDPC codes is technically non-trivial. The ideas which were originally developed for erasure codes in [16] have been generalized for more general channels, including the BSC and BIAWGN, with great success [17, 23, 22]. Yet, to date the BEC is the only channel known for which one can provably get arbitrarily close to capacity via iterative decoding of (an ensemble of) LDPC codes. So naturally, given our focus on the theoretical aspects, the BEC is of particular interest.

### 2.3 Spirit of the results

The central goal of research in channel coding is the following: given a particular channel, find a family of codes which have fast (ideally linear-time) encoding algorithms and which can be reliably decoded in linear time at rates arbitrarily close to channel capacity. This is, of course, also the goal of the line of work on LDPC codes.

In “practice” one of the things that seem to get people excited are plots of the signal-to-noise ratio (SNR) vs bit error probability (BER) for finite-length codes found by non-trivial optimization based on theoretical insights, followed by simulation on, say, the BIAWGN channel. Inspired by the remarkable success on the BEC [16], this approach was pioneered for LDPC codes in the presence of noise.
of errors in [31, 17], culminating in the demonstration of codes for the BIAWGN channel in [22] that beat turbo codes and get very close to the Shannon limit.

Since this article is intended for a theory audience, our focus will be on the “worst” channel parameter (which we call threshold) for which one can prove that the decoding will be successful with probability approaching 1 in the asymptotic limit as the block length grows to infinity. The relevant channel parameters for the BEC, BSC, and BIAWGN are, respectively, the erasure probability, crossover probability, and the variance of the Gaussian noise. The threshold is like the random capacity for a given code (or ensemble of codes) and a particular decoder. Normally for studying capacity we fix the channel and ask what is the largest rate under which reliable communication is possible, whereas here we fix the rate and ask for the worst channel under which probability of miscommunication tends to zero. Of course, the goal is to attain as a large a threshold as possible, ideally approaching the Shannon limit (for example, $1 - \alpha$ for BEC$_\alpha$ and $1 - H(p)$ for BSC$_p$).

### 3 Simple concatenated schemes to achieve capacity on BEC and BSC

We could consider the channel coding problem solved (at least in theory) on a given channel if we have explicit codes, with efficient algorithms for encoding and reliable decoding at rates within any desired $\varepsilon$ of capacity. Ideally, the run time of the algorithms should be linear in the block length $n$, and also depend polynomially on $1/\varepsilon$. (But as we will see later, for certain channels like the BEC, we can have a runtime of $O(n \log(1/\varepsilon))$, or even better $cn$ with $c$ independent of $\varepsilon$, if we allow randomization in the construction.) In this section, we discuss some “simple” attacks on this problem for the BEC and BSC, why they are not satisfactory, and the basic challenges this raises (some of which are addressed by the line of work on LDPC codes).

For the BEC, once we have the description of the generator matrix of a linear code that achieves capacity, we can decode in $O(n^3)$ time by solving a linear system (the decoding succeeds if the system has a unique solution). Since a random linear code achieves capacity with high probability [5], we can sample a random generator matrix, thus getting a code that works with high probability (together with a cubic time algorithm). However, we do not know any method to certify that the chosen code indeed achieves capacity. The drawbacks with this solution are the cubic time and randomized nature of the construction.

A construction using concatenated codes gets around both these shortcomings. The idea originates in Forney’s work [7] that was the first to present codes approaching capacity with polynomial time encoding and decoding algorithms.

Let $\alpha$ be the erasure probability of the BEC and say our goal is to construct a code of rate $(1 - \alpha - \varepsilon)$ that enables reliable communication on BEC$_\alpha$. Let $C_1$ be a linear time encodable/decodable binary code of rate $(1 - \varepsilon/2)$ that can correct a small constant fraction $\gamma = \gamma(\varepsilon) > 0$ of worst-case erasures. Such codes were constructed in [30, 1]. For the concatenated coding, we do the following. For some parameter $b$, we block the codeword of $C_1$ into blocks of size $b$, and then encode each of these blocks by a suitable inner binary linear code $C_2$ of dimension $b$ and rate $(1 - \alpha - \varepsilon/2)$. The inner code will be picked so that it achieves the capacity of the BEC$_\alpha$, and specifically recovers the correct message with success probability at least $1 - \gamma/2$. For $b = b(\varepsilon, \gamma) = \Omega \left( \frac{\log(1/\varepsilon)}{\varepsilon^2} \right)$, a random code meets this goal with high probability, so we can find one by brute-force search (that takes constant time depending only on $\varepsilon$).
The decoding proceeds as one would expect: first each of the inner blocks is decoded, by solving a linear system, returning either decoding failure or the correct value of the block. (There are no errors, so when successful, the decoder knows it is correct.) Since the inner blocks are chosen to be large enough, each inner decoding fails with probability at most $\gamma/2$. Since the noise on different blocks are independent, by a Chernoff bound, except with exponentially small probability, we have at most a fraction $\gamma$ of erasures in the outer codeword. These are then handled by the linear-time erasure decoder for $C_1$.

We conclude that, for the BEC$_{\alpha}$, we can construct codes of rate $1 - \alpha - \varepsilon$, i.e., within $\varepsilon$ of capacity, that can be encoded and decoded in $n/\varepsilon^{O(1)}$ time. While this is pretty good, the brute-force search for the inner code is unsatisfying, and the BEC is simple enough that better runtimes (such as $O(n \log(1/\varepsilon))$) are achieved by certain irregular LDPC codes.

A similar approach can be used for the BSC$_p$. The outer code $C_1$ must be picked so that it can correct a small fraction of worst-case errors — again, such codes of rate close to 1 with linear time encoding and decoding are known [30, 13]. Everything works as above, except that the decoding of the inner codes, where we find the codeword of $C_2$ closest to the received block, requires a brute-force search and this takes $2^b = 2^{\Omega(1/\varepsilon^2)}$ time. This can be improved to polynomial in $1/\varepsilon$ by building a look-up table, but then the size of the look-up table, and hence the space complexity and time for precomputing the table, is exponential in $1/\varepsilon$.

In summary, for the BSC$_p$, we can construct codes of rate $1 - H(p) - \varepsilon$, i.e., within $\varepsilon$ of capacity, that can be encoded in $n/\varepsilon^{O(1)}$ time and which can be reliably decoded in $n^{2^{1/\varepsilon^{O(1)}}}$ time. It remains an important open question to obtain such a result with decoding complexity $n^{1/\varepsilon^{O(1)}}$, or even poly$(n/\varepsilon)$.

We also want to point out that recently an alternate method using LP decoding has been used to obtain polynomial time decoding at rates arbitrarily close to capacity [6]. But this also suffers from a similar poor dependence on the gap $\varepsilon$ to capacity.

4 Message-passing iterative decoding: An abstract view

4.1 Basic Structure

We now discuss the general structure of natural message-passing iterative decoding algorithms, as discussed, for example, in [23]. In these algorithms, messages are exchanged between the variable and check nodes in discrete time steps. Initially, each variable node $v_j$, $1 \leq j \leq n$, has an associated received value $r_j$, which is a random variable taking values in the channel output alphabet $Y$. Based on this, each variable sends a message belong to some message alphabet $M$. A common choice for this initial message is simply the received value $r_j$, or perhaps some quantized version of $r_j$ for continuous output channels such as BIAWGN. Now, each check node $c$ processes the messages it receives from its neighbors, and sends back a suitable message in $M$ to each of its neighboring variable nodes. Upon receipt of the messages from the check nodes, each variable node $v_j$ uses these together with its own received value $r_j$ to produce new messages that are sent to its neighboring check nodes. This process continues for many time steps, till a certain cap on the number of

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We remark that asymptotically, with $\varepsilon$ fixed and $n \to \infty$, the exponential dependence on $1/\varepsilon$ can be absorbed into an additional factor with a slowly growing dependence on $n$. However, since in practice one is interested in moderate block length codes, say $n \leq 10^6$, a target runtime such as $O(n/\varepsilon)$ seems like a clean way to pose the underlying theoretical question.
iterations is reached. In the analysis, we are interested in the probability of incorrect decoding, such as the bit-error probability. For every time step \( i, i \in \mathbb{N} \), the \( i \)th iteration consists of a round check-to-variable node messages, followed by the variable nodes responding with their messages to the check nodes. The 0th iteration consists of dummy messages from the check nodes, followed by the variable nodes sending their received values to the check nodes.

A very important condition in the determination of the next message based on the messages received from the neighbors is that message sent by \( u \) along an edge \( e \) does not depend on the message just received along edge \( e \). This is important so that only “extrinsic” information is passed along from a node to its neighbor in each step. It is exactly this restriction that leads to the independence condition that makes analysis of the decoding possible.

In light of the above restriction, the iterative decoding can be described in terms of the following message maps: \( \Psi^{(\ell)}_v : Y \times \mathcal{M}^{d_v-1} \rightarrow \mathcal{M} \) for variable node \( v \) with degree \( d_v \) for the \( \ell \)th iteration, \( \ell \geq 1 \), and \( \Psi^{(\ell)}_c : \mathcal{M}^{d_c-1} \rightarrow \mathcal{M} \) for check node \( c \) with degree \( d_c \). Note the message maps can be different for different iterations, though several powerful choices exist where they remain the same for all iterations (and we will mostly discuss such decoders). Also, while the message maps can be different for different variable (and check) nodes, we will use the same map (except for the obvious dependence on the degree, in case of irregular graphs).

The intuitive interpretation of messages is the following. A message is supposed to be an estimate or guess of a particular codeword bit. For messages that take \( \pm 1 \) values, the guess on the bit is simply the message itself. We can also add a third value, say 0, that would signify an erasure or abstention from guessing the value of the bit. More generally, messages can take values in a larger discrete domain, or even take continuous values. In these cases the sign of the message is the estimated value of the codeword bit, and its absolute value is a measure of the reliability or confidence in the estimated bit value.

### 4.2 Symmetry Assumptions

We have already discussed the output-symmetry condition of the channels we will be interested in, i.e., \( p(y = q | x = 1) = p(y = -q | x = -1) \). We now mention two reasonable symmetry assumptions on the message maps, which will be satisfied by the message maps underlying the decoders we discuss:

- **Check node symmetry:** Signs factor out of check node message maps, i.e., for all \( (b_1, \ldots, b_{d_c-1}) \in \{1, -1\}^{d_c-1} \)

\[
\Psi^{(\ell)}_c(b_1m_1, \ldots, b_{d_c-1}m_{d_c-1}) = \left( \prod_{i=1}^{d_c-1} b_i \right) \Psi^{(\ell)}_c(m_1, \ldots, m_{d_c-1}) .
\]

- **Variable node symmetry:** If the signs of all messages into a variable node are flipped, then the sign of its output gets flipped:

\[
\Psi^{(\ell)}_v(-m_0, -m_1, \ldots, -m_{d_v-1}) = -\Psi^{(\ell)}_v(m_0, m_1, \ldots, m_{d_v-1}) .
\]

When the above symmetry assumptions are fulfilled and the channel is output-symmetric, the decoding error probability is independent of the actual codeword transmitted. Indeed, it is not hard (see, for instance [23, Lemma 1]) to show that when a codeword \( (x_1, \ldots, x_n) \) is transmitted
and \((y_1, \ldots, y_n)\) is received where \(y_i = x_i z_i\), the messages to and from the variable node \(v_i\) are equal to \(x_i\) times the corresponding message when the all-ones codeword is transmitted and \((z_1, \ldots, z_n)\) is received. Therefore, the entire behavior of the decoder can be predicted from its behavior assuming transmission of the all-ones codeword (recall that we are using \(\{1, -1\}\) notation for the binary alphabet). So, for the analysis, we will assume that the all-ones codeword was transmitted.

5 Regular LDPC codes and simple iterative decoders

We will begin with regular LDPC codes and a theoretical analysis of simple message-passing algorithms for decoding them.

5.1 Gallager’s program

The story of LDPC codes and iterative decoding begins in Gallager’s remarkable Ph.D. thesis completed in 1960, and later published in 1963 [8]. Gallager analyzed the behavior of a code picked randomly from the ensemble of \((d_v, d_c)\)-regular LDPC codes of a large block length. He proved that with high probability, as \(d_v\) and \(d_c\) increase, the rate vs. minimum distance trade-off of the code approaches the Gilbert-Varshamov bound. Gallager also analyzed the error probability of maximum likelihood (ML) decoding of random \((d_c, d_c)\)-regular LDPC codes, and showed that LDPC codes are at least as good on the BSC as the optimum code at somewhat higher rate (refer to [8] for formal details concerning this statement). This demonstrated the promise of LDPC codes independently of their decoding algorithms (since ML decoding is the optimal decoding algorithm in terms of minimizing error probability).

To complement this statement, Gallager also proved a “negative” result showing that for each finite \(d_c\), there is a finite gap to capacity on the BSC when using regular LDPC codes with check node degrees \(d_c\). More precisely, he proved that the largest rate that can be achieved for BSC\(_p\) with error probability going to zero is at most \(1 - \frac{H(p)}{H(\frac{1}{p})} \) where \(p_{d_c} = \frac{1+(1-2p)^{d_c}}{2}\). This claim holds even for irregular LDPC codes with \(d_c\) interpreted as the maximum check node degree. This shows that the maximum check node degree needs to grow with the gap \(\epsilon\) between the rate of the code and capacity of the BSC.

Since only exponential time solutions to the ML decoding problem are known, Gallager also developed simple, iterative decoding algorithms for LDPC codes. These form the precursor to the modern day message-passing algorithms. More generally, he laid down the foundations of the following program for determining the threshold channel parameter below which a suitable LDPC code can be used in conjunction with a given iterative decoder for reliable information transmission.

**Code construction:** Construct a family of \((d_v, d_c)\)-regular factor graphs with \(n\) variable nodes (for increasing \(n\)) with girth greater than \(4\ell(n) = \Omega(\log n)\). An explicit construction of such graphs was also given by Gallager [8, Appendix C].

**Analysis of Decoder:** Determine the average fraction of incorrect\(^7\) messages passed at the \(i\)th iteration of decoding for \(i \leq \ell = \ell(n)\) (assuming there are no cycles of length at most \(4\ell\)). This fraction is usually expressed by a system of recursive equations that depend on \(d_v, d_c\) and the channel parameter (such as crossover probability, in case of the BSC).

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\(^7\) A message is incorrect if the bit value it estimates is wrong. For transmission of the all-ones codeword, this means the message has a non-positive value.
**Threshold computation:** Using the above equations, compute (analytically or numerically) the threshold channel parameter below which the expected fraction of incorrect messages approaches zero as the number of iterations increases. Conclude that the chosen decoder when applied to this family of codes with $\ell(n)$ decoding rounds leads to bit-error probability approaching zero as long as the channel parameter is below the threshold.

The recent research on (irregular) LDPC codes shares the same essential features of the above program. The key difference is that the requirement of an explicit code description in Step 1 is relaxed. This is because for irregular graphs with specific requirements on degree distribution, explicit constructions of large girth graphs seem very hard. Instead, a factor graph chosen randomly from a suitable ensemble is used. This raises issues such as the concentration of the performance of a random code around the average behavior of the ensemble. It also calls for justification of the large girth assumption in the decoding. We will return to these aspects when we begin our discussion of irregular LDPC codes in Section 6.

We should point out that Gallager himself used random regular LDPC codes for his experiments with iterative decoders for various channels such as the BSC, the BIAWGN, and the Rayleigh fading channel. However, if we so desire, for the analytic results, even explicit constructions are possible. In the rest of this section, we assume an explicit large girth factor graph is used, and focus on the analysis of some simple and natural iterative decoders. Thus the only randomness involved is the one realizing the channel noise.

### 5.2 Decoding on the binary erasure channel

Although Gallager did not explicitly study the BEC, his methods certainly apply to it, and we begin by studying the BEC. For the BEC, there is essentially a unique choice for a non-trivial message-passing decoding algorithm. In a variable-to-check message round, a variable whose bit value is known (either from the channel output or from a check node in a previous round) passes along its value to the neighboring check nodes, and a variable whose bit value is not yet determined passes a symbol (say 0) signifying erasure. In the check-to-variable message round, a check node $c$ passes to a neighbor $v$ an erasure if it receives an erasure from at least one neighbor besides $v$, and otherwise passes the bit value $b$ to $v$ where $b$ is the parity of the bits received from neighbors other than $v$. Formally, the message maps are given as follows:

$$\Psi_v^{(\ell)}(r, m_1, \ldots, m_{d_v-1}) = \begin{cases} b & \text{if at least one of } r, m_1, \ldots, m_{d_v-1} \text{ equals } b \in \{1, -1\} \\ 0 & \text{if } r = m_1 = \cdots = m_{d_v-1} = 0 \end{cases}$$

(Note that the map is well-defined since the inputs to a variable node will never give conflicting $\pm 1$ votes on its value.)

$$\Psi_c^{(\ell)}(m_1, \ldots, m_{d_c-1}) = \prod_{i=1}^{d_c-1} m_i$$

We note that an implementation of the decoder is possible that uses each edge of the factor for message passing exactly once. Indeed, once a variable node’s value is known, the bit value is communicated to its neighboring check nodes, and this node (and edges incident on it) are removed from the graph. Each check node maintains the parity of the values received from its neighboring variables so far, and updates this after each round of variable messages (note that it receives each variable node’s value exactly once). When a check node has degree exactly one (i.e., values of all...
but one of its variable node neighbors are now known), it communicates the parity value it has stored to its remaining neighbor, and both the check node and the remaining edge incident on it are deleted. This version of the iterative decoder has been dubbed the Peeling Decoder. The running time of the Peeling Decoder is essentially the number of edges in the factor graph, and hence it performs about \( d_v \) operations per codeword bit.

Let us analyze this decoding algorithm for \( \ell \) iterations, where \( \ell \) is a constant (chosen large enough to achieve the desired bit-error probability). We will assume that the factor graph does not have any cycle of length at most \( 4\ell \) (which is certainly true if it has \( \Omega(\log n) \) girth).

The following is crucial to our analysis.

**Lemma 1** For each node, the random variables corresponding to the messages received by it in the \( i \)'th iteration are all independent, for \( i \leq \ell \).

Let us justify why the above is the case. For this, we crucially use the fact that the message sent along an edge, say from \( v \) to \( c \), does not depend on the message that \( v \) receives from \( c \). Therefore, the information received at a check node \( c \) (the situation for variable nodes is identical) from its neighbors in the \( i \)'th iteration is determined by a computation graph rooted at \( c \), with its \( d_c \) variable node neighbors as its children, the \( d_v - 1 \) neighbors besides \( c \) of each of these variable nodes as their children, the \( d_c - 1 \) other neighbors of these check nodes as their children, and so on. Since the girth of the graph is greater than \( 4\ell \), the computation graph is in fact a tree. Therefore, the information received by \( c \) from its neighbors in the \( i \)'th iteration are all independent.

Take an arbitrary edge \((v, c)\) between variable node \( v \) and check node \( c \). Let us compute the probability \( p_i \) that the message from \( v \) to \( c \) in the \( i \)'th iteration is an erasure (using induction and the argument below, one can justify the claim that this probability, which is taken over the channel noise, will be independent of the edge and only depend on the iteration number, as long as \( i \leq \ell \)). For \( i = 0 \), \( p_0 = \alpha \), the probability that the bit value for \( v \) was erased by the \text{BEC}_\alpha \). In the \((i+1)\)'st iteration, \( v \) passes an erasure to \( c \) iff it was originally erased by the channel, and it received an erasure from each of its \( d_v - 1 \) neighbors other than \( c \). Each of these neighboring check nodes \( c' \) in turn sends an erasure to \( v \) iff at least one neighbor of \( c' \) other than \( v \) sent an erasure to \( c' \) during iteration \( i \) — due to the independence of the involved messages, this event occurs for node \( c' \) with probability \((1 - (1 - p_i)^{d_v - 1})\). Again, because the messages from various check nodes to \( v \) in the \((i + 1)\)'st round are independent, we have

\[
p_{i+1} = \alpha \cdot (1 - (1 - p_i)^{d_v - 1})^{d_v - 1} .
\]

By linearity of expectation, \( p_i \) is the expected fraction of variable-to-check messages sent in the \( i \)'th iteration that are erasures. We would like to show that \( \lim_{\ell \to \infty} p_\ell = 0 \), so that the bit-error probability of the decoding vanishes as the number of iterations grows. The largest erasure probability \( \alpha \) for which this happens is given by the following lemma.

**Lemma 2** The threshold erasure probability \( \alpha^{MP}(d_v, d_c) \) for the \text{BEC} below which the message-passing algorithm results in vanishing bit-erasure probability is given by

\[
\alpha^{MP}(d_v, d_c) = \min_{x \in [0, 1]} \frac{x}{(1 - x^{d_c - 1})^{d_v - 1}} .
\]

**Proof.** By definition, \( \alpha^{MP}(d_v, d_c) = \sup\{\alpha \in [0, 1] : \lim_{\ell \to \infty} p_\ell = 0\} \) where \( p_\ell \) is as defined recursively in (1). Define the functions \( g(x) = \frac{x}{(1 - (1-x)^{d_c - 1})^{d_v - 1}} \) and \( f(\alpha, x) = \alpha (1 - (1 - x)^{d_c - 1})^{d_v - 1} \). Also let \( \alpha^* = \min_{x \in [0, 1]} g(x) \). We wish to prove that \( \alpha^{MP}(d_v, d_c) = \alpha^* \).
If \( \alpha < \alpha^* \), then for every \( x \in [0, 1] \), \( f(\alpha, x) = \frac{\alpha x}{g(x)} \leq \frac{\alpha^*}{g(x)} \leq x \), and in fact \( f(\alpha, x) < x \) for \( x \in (0, 1] \). Hence it follows that \( p_{i+1} = f(\alpha, p_i) \leq p_i \) and since \( 0 \leq f(\alpha, x) \leq \alpha \) for all \( x \in [0, 1] \), the probability converges to a value \( p_{\infty} \in [0, \alpha] \). Since \( f \) is continuous, we have \( p_{\infty} = f(\alpha, p_{\infty}) \), which implies \( p_{\infty} = 0 \) (since \( f(\alpha, x) < x \) for \( x > 0 \)). This shows that \( \alpha_{\text{MP}}(d_v, d_c) \geq \alpha^* \).

Conversely, if \( \alpha > \alpha^* \), then let \( x_0 \in [0, 1] \) be such that \( \alpha > g(x_0) \). Then \( \alpha \geq f(\alpha, x_0) = \frac{\alpha x_0}{g(x_0)} > x_0 \), and of course \( f(\alpha, \alpha) \leq \alpha \). Since \( f(\alpha, x) \) is a continuous function of \( x \), we must have \( f(\alpha, x) = x^* \) for some \( x^* \in (x_0, \alpha] \). For the recursion (1) with a fixed value of \( \alpha \), it is easy to see by induction that if \( p_0 \geq p_0' \), then \( p_i \geq p_i' \) for all \( i \geq 1 \). If \( p_0 = x^* \), then we have \( p_i = x^* \) for all \( i \). Therefore, when \( p_0 = \alpha \geq x^* \), we have \( p_i \geq x^* \) for all \( i \) as well. In other words, the error probability stays bounded below by \( x^* \) irrespective of the number of iterations. This proves that \( \alpha_{\text{MP}}(d_v, d_c) \leq \alpha^* \).

Together, we have exactly determined the threshold to be \( \alpha^* = \min_{x \in [0, 1]} g(x) \).

**Remark 3** Using standard calculus, we can determine \( \alpha_{\text{MP}}(d_v, d_c) \) to be \( \frac{1}{(1 - \gamma)\alpha} \) where \( \gamma \) is the unique positive root of the polynomial \( p(x) = ((d_v - 1)(d_c - 1) - 1)x^{d_c - 2} - \sum_{i=0}^{d_v - 3} x^i \). Note that when \( d_v = 2 \), \( p(1) = 0 \), so the threshold equals 0. Thus we must pick \( d_v \geq 3 \), and hence \( d_c \geq 4 \) (to have positive rate). For the choice \( d_v = 3 \) and \( d_c = 4 \), \( p(x) \) is a quadratic and we can analytically compute \( \alpha_{\text{MP}}(3, 4) \approx 0.6474 \); note that capacity for this rate equals 3/4 = 0.75. (The best threshold one can hope for equals \( d_v/d_c \) since the rate is at least \( 1 - d_v/d_c \).) Closed form analytic expressions for some other small values of \((d_v, d_c)\) are given in [2]: for example, \( \alpha_{\text{MP}}(3, 5) \approx 0.5406 \) (compare to capacity of 0.6) and \( \alpha_{\text{MP}}(3, 6) \approx 0.4294 \) (compare to capacity of 0.5).

**Theorem 4** For integers \( 3 \leq d_v < d_c \), there exists an explicit family of binary linear codes of rate at least \( 1 - \frac{d_v}{d_c} \) that can be reliably decoded in linear time on \( \text{BEC}_\alpha \) provided \( \alpha < \alpha_{\text{MP}}(d_v, d_c) \).

### 5.3 Decoding on the BSC

The relatively clean analysis of regular LDPC codes on the BEC is surely encouraging. As mentioned earlier, Gallager in fact did not consider the BEC in his work. We now discuss one of his decoding algorithms for the BSC, that has been dubbed Gallager’s Algorithm A, and some simple extensions of it.

#### 5.3.1 Gallager’s Algorithm A

The message alphabet of Algorithm A will equal \{1, −1\}, so the nodes simply pass guesses on codeword bits. The message maps are time invariant and do not depend on the iteration number, so we will omit the superscript indicating the iteration number in describing the message maps. The check nodes send a message to a variable node indicating the parity of the other neighboring variables, or formally:

\[
\Psi_c(m_1, \ldots, m_{d_c-1}) = \prod_{i=1}^{d_c-1} m_i .
\]

---

8Our analysis showed that the bit-error probability can be made below any desired \( \varepsilon > 0 \) by picking the number of iterations to be a large enough constant. A more careful analysis using \( \ell(n) = \Omega(\log n) \) iterations shows that bit-error probability is at most \( \exp(-n^\beta) \) for some constant \( \beta = \beta(d_v, d_c) \). By a union bound, the entire codeword is thus correctly recovered with high probability.
The variable nodes send to a neighboring check node their original received value unless the incoming messages from the other check nodes unanimously indicate otherwise, in which case it sends the negative of the received value. Formally,

\[ \Psi_v(r, m_1, \ldots, m_{d_v-1}) = \begin{cases} -r & \text{if } m_1 = \cdots = m_{d_v-1} = -r \\ r & \text{otherwise} \end{cases} \]

As in the case of BEC, we will track the expected fraction of variable-to-check node messages that are erroneous in the \( i \)th iteration. Since we assume the all-ones codeword was transmitted, this is simply the expected fraction of messages that equal \(-1\). Let \( p_i \) be the probability (over the channel noise) that a particular variable-to-check node message in iteration \( i \) equals \(-1\) (as in the case of the BEC, this is independent of the actual edge for \( i \leq \ell \)). Note that we have \( p_0 = p \), the crossover probability of the BSC.

It is a routine calculation using the independence of the incoming messages to prove the following recursive equation [8, Sec. 4.3], [23, Sec III]:

\[
p_{i+1} = p_0 - p_0 \left( \frac{1 + (1 - 2p_i)^{d_v-1}}{2} \right)^{d_v-1} + (1 - p_0) \left( \frac{1 - (1 - 2p_i)^{d_v-1}}{2} \right)^{d_v-1}
\]

For a fixed value of \( p_0 \), \( p_{i+1} \) is an increasing function of \( p_i \), and for a fixed value of \( p_i \), \( p_{i+1} \) is an increasing function of \( p_0 \). Therefore, by induction \( p_i \) is an increasing function of \( p_0 \). Define the threshold value of this algorithm “A” as \( p^A(d_v, d_c) = \sup\{p_0 \in [0, 1] : \lim_{i \to \infty} p_i = 0\} \). By the above argument, if the crossover probability \( p < p^A(d_v, d_c) \), then the expected fraction of erroneous messages in the \( \ell \)th iteration approaches \( 0 \) as \( \ell \to \infty \).

Regardless of the exact quantitative value, we want to point out that when \( d_v \geq 3 \), the threshold is positive. Indeed, for \( d_v > 2 \), for small enough \( p_0 > 0 \), one can see that \( p_{i+1} < p_i \) for \( 0 < p_i \leq p_0 \) and \( p_{i+1} = p_i \) for \( p_i = 0 \), which means that \( \lim_{i \to \infty} p_i = 0 \).

Exact analytic expressions for the threshold have been computed for some special cases [2]. This is based on the characterization of \( p^A(d_v, d_c) \) as the supremum of all \( p_0 > 0 \) for which

\[
x = p_0 - p_0 \left( \frac{1 + (1 - 2x)^{d_v-1}}{2} \right)^{d_v-1} + (1 - p_0) \left( \frac{1 - (1 - 2x)^{d_v-1}}{2} \right)^{d_v-1}
\]

does not have a strictly positive solution \( x \) with \( x \leq p_0 \). Below are some example values of the threshold (up to the stated precision). Note that the rate of the code is \( 1 - d_v/d_c \) and the Shannon limit is \( H^{-1}(d_v/d_c) \) (where \( H^{-1}(y) \) for \( 0 \leq y \leq 1 \) is defined as the unique value of \( x \in [0, 1/2] \) such that \( H(x) = y \)).

| \( d_v \) | \( d_c \) | \( p^A(d_v, d_c) \) | Capacity |
|---|---|---|---|
| 3 | 6 | 0.0395 | 0.11 |
| 4 | 8 | 1/21 | 0.11 |
| 5 | 10 | 1/36 | 0.11 |
| 4 | 6 | 1/15 | 0.174 |
| 3 | 4 | 0.106 | 0.215 |
| 3 | 5 | 0.0612 | 0.146 |

5.3.2 Gallager’s Algorithm B

Gallager proposed an extension to the above algorithm, which is now called Gallager’s Algorithm B, in which a variable node decides to flip its value in an outgoing message when at least \( b \) of the
incoming messages suggest that it ought to flip its value. In Algorithm A, we have \( b = d_v - 1 \). The threshold \( b \) can also depend on the iteration number, and we will denote by \( b_i \) this value during the \( i \)th iteration. Formally, the variable message map in the \( i \)th iteration is given by

\[
\Psi_v^{(i)}(r, m_1, \ldots, m_{d_v-1}) = \begin{cases} 
-r & \text{if } |\{j : m_j = -r\}| \geq b_i \\
r & \text{otherwise .}
\end{cases}
\]

The check node message maps remain the same. The threshold should be greater than \((d_v - 1)/2\) since intuitively one should flip only when more check nodes suggest a flip than those that suggest the received value. So when \( d_v = 3 \), the above algorithm reduces to Algorithm A.

Defining the probability of an incorrect variable-to-check node message in the \( i \)th iteration to be \( \tilde{p}_i \), one can show the recurrence [8, Sec. 4.3]:

\[
\tilde{p}_{i+1} = \tilde{p}_0 - \tilde{p}_0 \sum_{j=b_{i+1}}^{d_v-1} \binom{d_v-1}{j} \left( \frac{1 + (1 - 2\tilde{p}_i)d_{c-1}}{2} \right)^j \left( \frac{1 - (1 - 2\tilde{p}_i)d_{c-1}}{2} \right)^{d_v-1-j} \\
+ (1 - \tilde{p}_0) \sum_{j=b_{i+1}}^{d_v-1} \binom{d_v-1}{j} \left( \frac{1 + (1 - 2\tilde{p}_i)d_{c-1}}{2} \right)^{d_v-1-j} \left( \frac{1 - (1 - 2\tilde{p}_i)d_{c-1}}{2} \right)^j
\]

The cut-off value \( b_{i+1} \) can then be chosen to minimize this value. The solution to this minimization is the smallest integer \( b_{i+1} \) for which

\[
\frac{1 - \tilde{p}_0}{\tilde{p}_0} \leq \left( \frac{1 + (1 - 2\tilde{p}_i)d_{c-1}}{1 - (1 - 2\tilde{p}_i)d_{c-1}} \right)^{2b_{i+1} - d_v + 1}.
\]

By the above expression, we see that as \( \tilde{p}_i \) decreases, \( b_{i+1} \) never increases. And, as \( \tilde{p}_i \) is sufficiently small, \( b_{i+1} \) takes the value \( d_v/2 \) for even \( d_v \) and \((d_v + 1)/2\) for odd \( d_v \). Therefore, a variable node flips its value when a majority of the \( d_v - 1 \) incoming messages suggest that the received value was an error. We note that this majority criterion for flipping a variable node’s bit value was also used in decoding of expander codes [29].

Similar to the analysis of Algorithm A, using the above recurrence, one can show that when \( d_v \geq 3 \), for sufficiently small \( p_0 > 0 \), we have \( p_{i+1} < p_i \) when \( 0 < p_i \leq p_0 \), and of course when \( p_i = 0 \), we have \( p_{i+1} = 0 \). Therefore, when \( d_v \geq 3 \), for small enough \( p_0 > 0 \), we have \( \lim_{i \to \infty} p_i = 0 \) and thus a positive threshold.

The values of the threshold of this algorithm for small pairs \((d_v, d_c)\) appear in [23]. For the pairs \((4, 8)\), \((4, 6)\) and \((5, 10)\) the thresholds are about 0.051, 0.074, and 0.041 respectively. For comparison, for these pairs Algorithm A achieved a threshold of about 0.047, 0.066, and 0.027 respectively.

### 5.3.3 Using Erasures in the Decoder

In both the above algorithms, each message made up its mind on whether to guess 1 or \(-1\) for a bit. But it may be judicious to sometimes abstain from guessing, i.e., to send an “erasure” message (with value 0), if there is no good reason to guess one way or the other. For example, this may be the appropriate course of action if a variable node receives one-half 1’s and one-half \(-1\)’s in the

15
incoming check node messages. This motivates an algorithm with message alphabet \{1, 0, -1\} and the following message maps (in iteration $\ell$):

$$
\Psi_v^{(\ell)}(r, m_1, m_2, \ldots, m_{d_v-1}) = \text{sgn} \left( w^{(\ell)} r + \sum_{j=1}^{d_v-1} m_j \right)
$$

and

$$
\Psi_c^{(\ell)}(m_1, m_2, \ldots, m_{d_c-1}) = \prod_{j=1}^{d_c-1} m_j .
$$

The weight $w^{(\ell)}$ dictates the relative importance given to the received value compared to the suggestions by the check nodes in the $\ell$'th iteration. These weights add another dimension of design choices that one can optimize.

Exact expressions for the probabilities $p_i^{-1}$ and $p_i^0$ that a variable-to-check message is an error (equals $-1$) and an erasure (equals 0) respectively in the $i$'th iteration can be written down [23]. These can be used to pick appropriate weights $w^{(i)}$. For the (3,6)-regular code, $w^{(1)} = 2$ and $w^{(i)} = 1$ for $i \geq 2$ is reported as the optimum choice in [23], and using this choice the resulting algorithm has a threshold of about 0.07, which is a good improvement over the 0.04 achieved by Algorithm A. More impressively, this is close to the threshold of 0.084 achieved by the “optimal” belief propagation decoder. A heuristic to pick the weights $w^{(i)}$ is suggested in [23] and the threshold of the resulting algorithm is computed for small values of $(d_v, d_c)$.

### 5.4 Decoding on BIAWGN

We now briefly turn to the BIAWGN channel. We discussed the most obvious quantization of the channel output which converts the channel to a BSC with crossover probability $Q(1/\sigma)$. There is a natural way to incorporate erasures into the quantization. We pick a threshold $\tau$ around zero, and quantize the AWGN channel output $r$ into $-1$, 0 (which corresponds to erasure), or 1 depending on whether $r \leq -\tau$, $-\tau < r < \tau$, or $r \geq \tau$, respectively. We can then run exactly the above message-passing algorithm (the one using erasures). More generally, we can pick a separate threshold $\tau_i$ for each iteration $i$ — the choice of $\tau_i$ and $w^{(i)}$ can be optimized using some heuristic criteria. Using this approach, a threshold of $\sigma^* = 0.743$ is reported for communication using a (3,6)-regular LDPC code on the BIAWGN channel. This corresponds to a raw bit-error probability of $Q(1/\sigma^*) = 0.089$, which is almost 2% greater than the threshold crossover probability of about 0.07 achieved on the BSC. So even with a ternary message alphabet, providing soft information (instead of quantized hard bit decisions) at the input to the decoder can lead to a good performance gain. The belief propagation algorithm we discuss next uses a much large message alphabet and yields further substantial improvements for the BIAWGN.

### 5.5 The belief propagation decoder

So far we have discussed decoders with quantized, discrete messages taking on very few values. Naturally, we can expect more powerful decoders if more detailed information, such as real values quantifying the likelihood of a bit being $\pm 1$, are passed in each iteration. We now describe the “belief propagation” (BP) decoder which is an instance of such a decoder (using a continuous message alphabet). We follow the description in [23 Sec. III-B]. In belief propagation, the messages
sent along an edge $e$ represent the posterior conditional distribution on the bit associated with the variable node incident on $e$. This distribution corresponds to a pair of nonnegative reals $p_1, p_{-1}$ satisfying $p_1 + p_{-1} = 1$. This pair can be encoded as a single real number (including $\pm \infty$) using the log-likelihood ratio $\log \frac{p_1}{p_{-1}}$, and the messages used by the BP decoder will follow this representation.

Each node acts under the assumption that each message communicated to it in a given round is a conditional distribution on the associated bit, and further each such message is conditionally independent of the others. Upon receiving the messages, a node transmits to each neighbor the conditional distribution of the bit conditioned on all information except the information from that neighbor (i.e., only extrinsic information is used in computing a message). If the graph has large enough girth compared to the number of iterations, this assumption is indeed met, and the messages at each iteration reflect the true log-likelihood ratio given the observed values in the tree neighborhood of appropriate depth.

If $l_1, l_2, \ldots, l_k$ are the likelihood ratios of the conditional distribution of a bit conditioned on independent random variables, then the likelihood ratio of the bit value conditioned on all of the random variables equals $\prod_{i=1}^k l_i$. Therefore, log-likelihoods of independent messages add up, and this leads to the variable message map (which is independent of the iteration number):

$$
\Psi_v(m_0, m_1, \ldots, m_{d_v-1}) = \sum_{i=0}^{d_v-1} m_i
$$

where $m_0$ is the log-likelihood ratio of the bit based on the received value (e.g., for the BSC$_p$, $m_0 = r \log \frac{1-p}{p}$ where $r \in \{1, -1\}$ is the received value).

The performance of the decoder is analyzed by tracking the evolution of the probability density of the log-likelihood ratios (hence the name “density evolution” for this style of analysis). By the above, given densities $P_0, P_1, \ldots, P_{d_v-1}$ on the real quantities $m_0, m_1, \ldots, m_{d_v-1}$, the density of $\Psi_v(m_0, m_1, \ldots, m_{d_v-1})$ is the convolution $P_0 \otimes P_1 \otimes \cdots \otimes P_{d_v-1}$ over the reals of those densities. In the computation, one has $P_1 = P_2 = \cdots = P_{d_v-1}$ and the densities will be quantized, and the convolution can be efficiently computed using the FFT.

Let us now turn to the situation for check nodes. Given bits $b_i$, $1 \leq i \leq k$, with independent probability distributions $(p_1^i, p_{-1}^i)$, what is the distribution $(p_1, p_{-1})$ of the bit $b = \prod_{i=1}^k b_i$? We have the expectation

$$
E[b] = E[\prod_i b_i] = \prod_i E[b_i] = \prod_i (p_1^i - p_{-1}^i).
$$

Therefore we have $p_1 - p_{-1} = \prod_{i=1}^k (p_1^i - p_{-1}^i)$. Now if $m$ is the log-likelihood ratio $\log \frac{p_1}{p_{-1}}$, then $p_1 - p_{-1} = \frac{e^m - 1}{e^m + 1} = \tanh(m/2)$. Conversely, if $p_1 - p_{-1} = q$, then $\log \frac{p_1}{p_{-1}} = \log \frac{1+q}{1-q}$. These calculations lead to the following check node map for the log-likelihood ratio:

$$
\Psi_c(m_1, m_2, \ldots, m_{d_c-1}) = \log \left( \frac{1 + \prod_{i=1}^{d_c-1} \tanh(m_i/2)}{1 - \prod_{i=1}^{d_c-1} \tanh(m_i/2)} \right).
$$

It seems complicated to track the density of $\Psi_c(m_1, m_2, \ldots, m_{d_c-1})$ based on those of the $m_i$’s. However, as shown in [23], this can be also be realized via a Fourier transform, albeit with a slight change in representation of the conditional probabilities $(p_1, p_{-1})$. We skip the details and instead point the reader to [23, Sec. III-B].

Using these ideas, we have an effective algorithm to recursively compute, to any desired degree of accuracy, the probability density $P^{(t)}$ of the log-likelihood ratio of the variable-to-check node
messages in the $\ell$-th iteration, starting with an explicit description of the initial density $P^{(0)}$. The initial density is simply the density of the log-likelihood ratio of the received value, assuming transmission of the all-ones codeword; for example, for BSC$_p$, the initial density $P^{(0)}$ is given by

$$P^{(0)}(x) = p\delta\left(x - \log\frac{p}{1-p}\right) + (1-p)\delta\left(x - \log\frac{1-p}{p}\right),$$

where $\delta(x)$ is the Dirac delta function.

The threshold crossover probability for the BSC and the threshold variance for the BIAWGN under belief propagation decoding for various small values of $(d_v, d_c)$ are computed by this method and reported in [23]. For the $(3, 6)$ LDPC code, these thresholds are respectively $p^* = 0.084$ (compare with Shannon limit of 0.11) and $\sigma^* = 0.88$ (compare with Shannon limit of 0.9787).

The above numerical procedure for tracking the evolution of densities for belief propagation and computing the associated threshold to any desired degree of accuracy has since been applied with great success. In [22], the authors apply this method to irregular LDPC codes with optimized structure and achieve a threshold of $\sigma^* = 0.9718$ with rate $1/2$ for the BIAWGN, which is a mere $0.06$ dB way from the Shannon capacity limit.\(^9\)

6 Irregular LDPC codes

Interest in LDPC codes surged following the seminal paper [16] that initiated the study of irregular LDPC codes, and proved their potential by achieving the capacity on the BEC. Soon, it was realized that the benefits of irregular LDPC codes extend to more powerful channels, and this led to a flurry of activity. In this section, we describe some of the key elements of the analytic approach used to study message-passing decoding algorithms for irregular LDPC codes.

6.1 Intuitive benefits of irregularity

We begin with some intuition on why one might expect improved performance by using irregular graphs. In terms of iterative decoding, from the variable node perspective, it seems better to have high degree, since the more information it gets from check nodes, the more accurately it can guess its correct value. On the other hand, from the check node perspective, the lower its degree, the more valuable the information it can transmit back to its neighbors. (The XOR of several mildly unpredictable bits has a much larger unpredictability.) But in order to have good rate, there should be far fewer check nodes than variable nodes, and therefore meeting the above competing requirements is challenging. Irregular graphs provide significantly more flexibility in balancing the above incompatible degree requirements. It seems reasonable to believe that a wide spread of degrees for variable nodes could be useful. This is because one might expect that variable nodes with high degree will converge to their correct value quickly. They can then provide good information to the neighboring check nodes, which in turn provide better information to lower degree variable nodes, and so on leading to a cascaded wave effect.

The big challenge is to leap from this intuition to the design of appropriate irregular graphs where this phenomenon provably occurs, and to provide analytic bounds on the performance of natural iterative decoders on such irregular graphs.

\(^9\)The threshold signal-to-noise ratio $1/(\sigma^*)^2 = 0.2487$ dB, and the Shannon limit for rate $1/2$ is $0.187$ dB.
Compared to the regular case, there are additional technical issues revolving around how irregular graphs are parameterized, how they are constructed (sampled), and how one deals with the lack of explicit large-girth constructions. We discuss these issues in the next two subsections.

6.2 The underlying ensembles

We now describe how irregular LDPC codes can be parameterized and constructed (or rather sampled). Assume we have an LDPC code with \( n \) variable nodes with \( \Lambda_i \) variable nodes of degree \( i \) and \( P_i \) check nodes of degree \( i \). We have \( \sum_i \Lambda_i = n \), and \( \sum_i i \Lambda_i = \sum_i i P_i \) as both these equal the number of edges in the graph. Also \( \sum_i P_i = n(1 - r) \) where \( r \) is the designed rate of the code. It is convenient to capture this information in the compact polynomial notation:

\[
\Lambda(x) = \sum_{i=2}^{d_{\text{max}}} \Lambda_i x^i, \quad P(x) = \sum_{i=1}^{d_{\text{max}}} P_i x^i.
\]

We call the polynomials \( \Lambda \) and \( P \) the variable and check degree distributions from a node perspective. Note that \( \Lambda(1) \) is the number of variable nodes, \( P(1) \) the number of check nodes, and \( \Lambda'(1) = P'(1) \) the number of edges.

Given such a degree distribution pair \((\Lambda, P)\), let LDPC\((\Lambda, P)\) denote the “standard” ensemble of bipartite (multi)graphs with \( \Lambda(1) \) variable nodes and \( P(1) \) check nodes, with \( \Lambda_i \) variable nodes and \( P_i \) check nodes of degree \( i \). This ensemble is defined by taking \( \Lambda'(1) = P'(1) \) “sockets” on each side, allocating \( i \) sockets to a node of degree \( i \) in some arbitrary manner, and then picking a random matching between the sockets.

To each member of LDPC\((\Lambda, P)\), we associate the code of which it is the factor graph. A slight technicality: since we are dealing with multigraphs, in the parity check matrix, we place a non-zero entry at row \( i \) and column \( j \) iff the \( i \)th check node is connected to the \( j \)th variable node an odd number of times. Therefore, we can think of the above as an ensemble of codes, and by abuse of notation also refer to it as LDPC\((\Lambda, P)\). (Note that the graphs have a uniform probability distribution, but the induced codes need not.) In the sequel, our LDPC codes will be obtained by drawing a random element from the ensemble LDPC\((\Lambda, P)\).

To construct a family of codes, one can imagine using a normalized degree distribution giving the fraction of nodes of a certain degree, and then considering an increasing number of nodes. For purposes of analysis, it ends up being convenient to use normalized degree distributions from the edge perspective. Let \( \lambda_i \) and \( \rho_i \) denote the fraction of edges incident to variable nodes and check nodes of degree \( i \) respectively. That is, \( \lambda_i \) (resp. \( \rho_i \)) is the probability that a randomly chosen edge is connected to a variable (resp. check) node of degree \( i \). These distributions can be compactly written in terms of the power series defined below:

\[
\lambda(x) = \sum_i \lambda_i x^{-1}, \quad \rho(x) = \sum_i \rho_i x^{-1}.
\]

It is easily seen that \( \lambda(x) = \frac{\Lambda'(x)}{\Lambda'(1)} \) and \( \rho(x) = \frac{P'(x)}{P'(1)} \). If \( M \) is the total number of edges, then the number of variable nodes of degree \( i \) equals \( M \lambda_i / i \), and thus the total number of variable nodes is \( M \sum_i \lambda_i / i \). It follows that that the average variable node degree equals \( \frac{1}{\int_0^1 \lambda(z)dz} \). Likewise, the average check node degree equals \( \frac{1}{\int_0^1 \rho(z)dz} \). It follows that the designed rate can be
expressed in terms of $\lambda, \rho$ as
\[
 r = r(\lambda, \rho) = 1 - \frac{\int_0^1 \rho(z)dz}{\int_0^1 \lambda(z)dz}.
\]

We also have the inverse relationships
\[
\frac{\Lambda(x)}{n} = \frac{\int_0^x \lambda(z)dz}{\int_0^1 \lambda(z)dz}, \quad \frac{P(x)}{n(1-r)} = \frac{\int_0^x \rho(z)dz}{\int_0^1 \rho(z)dz}.
\]

Therefore, $(\Lambda, P)$ and $(n, \lambda, \rho)$ carry the same information (in the sense we can obtain each from the other). For the asymptotic analysis we use $(n, \lambda, \rho)$ to refer to the LDPC code ensemble. There is a slight technicality that for some $n$, the $(\Lambda, P)$ corresponding to $(n, \lambda, \rho)$ may not be integral. In this case, rounding the individual node distributions to the closest integer has negligible effect on the asymptotic performance of decoder or the rate, and so this annoyance may be safely ignored.

The degree distributions $\lambda, \rho$ play a prominent role in the line of work, and the performance of the decoder is analyzed and quantified in terms of these.

### 6.3 Concentration around average performance

Given a degree distribution pair $(\lambda, \rho)$ and a block length $n$, the goal is to mimic Gallager’s program (outlined in Section 5.1), using a factor graph with degree distribution $(\lambda, \rho)$ in place of a $(d_v, d_c)$-regular factor graph. However, the task of constructing explicit large girth graphs obeying precise irregular degree distributions seems extremely difficult. Therefore, a key difference is to give up on explicitness, and rather sample an element from the ensemble LDPC$(n, \lambda, \rho)$, which can be done easily as mentioned above.

It is not very difficult to show that a random code drawn from the ensemble will have the needed girth (and thus be tree-like in a local neighborhood of every edge/vertex) with high probability; see for instance [23 Appendix A]. A more delicate issue is the following: For the irregular case the neighborhood trees out of different nodes have a variety of different possible structures, and thus analyzing the behavior of the decoder on a specific factor graph (after it has been sampled, even conditioning on it having large girth) seems hopeless. What is feasible, however, is to analyze the average behavior of the decoder (such as the expected fraction, say $P_n^{(\lambda, \rho)}(\ell)$, of erroneous variable-to-check messages in the $\ell$‘th iteration) taken over all instances of the code drawn from the ensemble LDPC$(n, \lambda, \rho)$ and the realization of the channel noise. It can be shown that, as $n \to \infty$, $P_n^{(\lambda, \rho)}(\ell)$ converges to a certain quantity $P_T^{(\lambda, \rho)}(\ell)$, which is defined as the probability (taken over both choice of the graph and the noise) that an incorrect message is sent in the $\ell$‘th iteration along an edge $(v, c)$ assuming that the depth $2\ell$ neighborhood out of $v$ is a tree.

In order to define the probability $P_T^{(\lambda, \rho)}(\ell)$ more precisely, one uses a “tree ensemble” $T_\ell(\lambda, \rho)$ defined inductively as follows. $T_0(\lambda, \rho)$ consists of the trivial tree consisting of just a root variable node. For $\ell \geq 1$, to sample from $T_\ell(\lambda, \rho)$, first sample an element from $T_{\ell-1}(\lambda, \rho)$. Next for each variable leaf node (independently), with probability $\lambda_{i+1}$ attach $i$ check node children. Finally, for each of the new check leaf nodes, independently attach $i$ variable node children with probability $\rho_{i+1}$. The quantity $P_T^{(\lambda, \rho)}(\ell)$ is then formally defined as the probability that the outgoing message from the root node of a sample $T$ from $T_\ell(\lambda, \rho)$ is incorrect, assuming the variable nodes are initially labeled with 1 and then the channel noise acts on them independently (the probability is thus both over the channel noise and the choice of the sample $T$ from $T_\ell(\lambda, \rho)$).
The convergence of $P_n^{(\lambda, \rho)}(\ell)$ to $P_T^{(\lambda, \rho)}(\ell)$ is a simple consequence of the fact that, for a random choice of the factor graph from LDPC($n, \lambda, \rho$), the depth $2\ell$ neighborhood of an edge is tree-like with probability tending to 1 as $n$ gets larger (for more details, see [23, Thm. 2]).

The quantity $P_T^{(\lambda, \rho)}(\ell)$ for the case of trees is easily computed, similar to the case of regular graphs, by a recursive procedure. One can then determine the threshold channel parameter for which $P_T^{(\lambda, \rho)}(\ell) \to 0$ as $\ell \to \infty$.

However, this only analyzed the average behavior of the ensemble of codes. What we would like is for a random code drawn from the ensemble LDPC($n, \lambda, \rho$) to concentrate around the average behavior with high probability. This would mean that almost all codes behave alike and thus the individual behavior of almost all codes is characterized by the average behavior of the ensemble (which can be computed as outlined above). A major success of this theory is that such a concentration phenomenon indeed holds, as shown in [17] and later extended to a large class of channels in [23]. The proof uses martingale arguments where the edges of the factor graph and then the inputs to the decoder are revealed one by one. We refrain from presenting the details here and point the reader to [17, Thm. 1] and [23, Thm. 2] (the result is proved for regular ensembles in these works but extends to irregular ensembles as long as the degrees in the graph are bounded).

In summary, it suffices to analyze and bound $P_T^{(\lambda, \rho)}(\ell)$, and if this tends to 0 as $\ell \to \infty$, then in the limit of a large number of decoding iterations, for almost all codes in the ensemble, the actual bit error probability of the decoder tends to zero for large enough block lengths.

**Order of limits:** A remark on the order of the limits might be in order. The proposed style of analysis aims to determine the threshold channel parameter for which $\lim_{\ell \to \infty} \lim_{n \to \infty} E[P_n^{(\lambda, \rho)}(\ell)] = 0$. That is, we first fix the number of iterations and determine the limiting performance of an ensemble as the block length tends to infinity, and then let the number of iterations tend to infinity. Exchanging the order of limits gives us the quantity $\lim_{n \to \infty} \lim_{\ell \to \infty} E[P_n^{(\lambda, \rho)}(\ell)]$. It is this limit that corresponds to the more typical scenario in practice where for each fixed block length, we let the iterative decoder run until no further progress is achieved. We are then interested in the limiting performance as the block length tends to infinity. For the BEC, it has been shown that for both the orders of taking limits, we get the same threshold [25, Sec. 2.9.8]. Based on empirical observations, the same has been conjectured for channels such as the BSC, but a proof of this seems to be out of sight.

### 6.4 Analysis of average performance for the BEC

We now turn to analyzing the average behavior of the ensemble LDPC($n, \lambda, \rho$) under message-passing decoding on the BEC. (The algorithm for regular codes from Section 5.2 extends to irregular codes in the obvious fashion — the message maps are the same except the maps at different nodes will have different number of arguments.)

**Lemma 5 (Performance of tree ensemble channel on BEC)** Consider a degree distribution pair $(\lambda, \rho)$ and a real number $0 < \alpha < 1$. Define $x_0 = \alpha$ and for $\ell \geq 1$,

$$x_\ell = \alpha \lambda (1 - \rho (1 - x_{\ell-1})) .$$

Then, for the BEC with erasure probability $\alpha$, for every $\ell \geq 1$, we have $P_T^{(\lambda, \rho)}(\ell) = x_\ell$.

**Proof.** The proof follows along the lines of the recursion (10) that we established for the regular case. The case $\ell = 0$ is clear since the initial variable-to-check message equals the received value which
equals an erasure with probability $\alpha$. Assume that for $0 \leq i < \ell$, $P_T^{(\lambda,\rho)}(i) = x_i$. In the $\ell$th iteration, a check-to-variable node message sent by a degree $i$ check node is the erasure message if any of the $(i-1)$ incoming messages is an erasure, an event that occurs with probability $1 - (1 - x_{\ell-1})^{i-1}$ (since the incoming messages are independent and each is an erasure with probability $x_{\ell-1}$ by induction). Since the edge has probability $\rho_i$ to be connected to a check node of degree $i$, the erasure probability of a check-to-variable message in the $\ell$th iteration for a randomly chosen edge is equal to $\sum_{i} \rho_i (1 - (1 - x_{\ell-1})^{i-1}) = 1 - \rho(1 - x_{\ell-1})$. Now consider a variable-to-check message in the $\ell$th iteration sent by a variable node of degree $i$. This is an erasure iff the node was originally erased and each of the $(i-1)$ incoming messages are erasures. Thus it is an erasure with probability $\alpha(1 - \rho(1 - x_{\ell-1}))^{i-1}$. Averaging over the edge degree distribution $\lambda(\cdot)$, we have $P_T^{(\lambda,\rho)}(\ell) = \alpha \lambda(1 - \rho(1 - x_{\ell-1}))$.

The following lemma yields the threshold erasure probability for a given degree distribution pair $(\lambda, \rho)$. The proof is identical to Lemma 2 — we simply use the recursion (6) in place of (1). Note that Lemma 2 is a special case when $\lambda(z) = z^{d_v-1}$ and $\rho(z) = z^{d_c-1}$.

**Lemma 6** For the BEC, the threshold erasure probability $\alpha^{MP}(\lambda, \rho)$ below which the above iterative message passing algorithm leads to vanishing bit-erasure probability as the number of iterations grows is given by

$$\alpha^{MP}(\lambda, \rho) = \min_{x \in [0,1]} \frac{x}{\lambda(1 - \rho(1 - x))}.$$  

(7)

### 6.5 Capacity achieving distributions for the BEC

Having analyzed the performance possible on the BEC for a given degree distribution pair $(\lambda, \rho)$, we now turn to the question of what pairs $(\lambda, \rho)$, if any, have a threshold approaching capacity. Recalling the designed rate from (4), the goal is to find $(\lambda, \rho)$ for which $\alpha^{MP}(\lambda, \rho) \approx \int_0^1 \frac{\rho(z)dz}{\int_0^1 \lambda(z)dz}$.

We now discuss a recipe for constructing such degree distributions, as discussed in [20] and [25, Sec. 2.9.11] (we follow the latter description closely). In the following we use parameters $\theta > 0$ and a positive integer $N$ that will be fixed later. Let $\mathcal{D}$ be the space of non-zero functions $h : [0,1) \to \mathbb{R}^+$ which are analytic around zero with a Taylor series expansion comprising of non-negative coefficients. Pick functions $\hat{\lambda}_\theta(x) \in \mathcal{D}$ and $\rho_\theta(x) \in \mathcal{D}$ that satisfy $\rho_\theta(1) = 1$ and

$$\hat{\lambda}_\theta(1 - \rho_\theta(1 - x)) = x, \quad \forall x \in [0,1).$$  

(8)

Here are two example choices of such functions:

1. Heavy-Tail Poisson Distribution [16], dubbed “Tornado sequence” in the literature. Here we take

$$\hat{\lambda}_\theta(x) = -\frac{\ln(1 - x)}{\theta} = \frac{1}{\theta} \sum_{i=1}^\infty \frac{x^i}{i}, \quad \text{and}$$

$$\rho_\theta(x) = e^{\theta(x-1)} = e^{-\theta} \sum_{i=0}^\infty \frac{\theta^i x^i}{i!}.$$
2. Check-concentrated degree distribution [28]. Here for \( \theta \in (0,1) \) so that \( 1/\theta \) is an integer, we take

\[
\hat{\lambda}_\theta(x) = 1 - (1 - x)^\theta = \sum_{i=1}^{\infty} \binom{\theta}{i} (-1)^{i-1} x^i , \quad \text{and} \\
\rho_\theta(x) = x^{1/\theta}.
\]

Let \( \hat{\lambda}_\theta^{(N)}(x) \) be the function consisting of the first \( N \) terms (up to the \( x^{N-1} \) term) of the Taylor series expansion of \( \hat{\lambda}_\theta(x) \) around zero, and define the normalized function \( \lambda_\theta^{(N)}(x) = \hat{\lambda}_\theta^{(N)}(x) / \hat{\lambda}_\theta^{(N)}(1) \) (for large enough \( N \), \( \hat{\lambda}_\theta^{(N)}(1) > 0 \), and so this polynomial has positive coefficients). For suitable parameters \( N, \theta \), the pair \( (\lambda_\theta^{(N)}, \rho_\theta) \) will be our candidate degree distribution pair.\(^\text{10}\) The non-negativity of the Taylor series coefficients of \( \hat{\lambda}_\theta(x) \) implies that for \( x \in [0,1] \), \( \hat{\lambda}_\theta(x) \geq \hat{\lambda}_\theta^{(N)}(x) \), which together with \([\text{3}]\) gives

\[
x = \hat{\lambda}_\theta(1 - \rho_\theta(1 - x)) \geq \hat{\lambda}_\theta^{(N)}(1 - \rho_\theta(1 - x)) = \hat{\lambda}_\theta^{(N)}(1) \lambda_\theta^{(N)}(1 - \rho_\theta(1 - x)) .
\]

By the characterization of the threshold in Lemma\([\text{3}]\) it follows that \( \alpha^{\text{MP}}(\lambda_\theta^{(N)}, \rho_\theta) \geq \hat{\lambda}_\theta^{(N)}(1) \). Note that the designed rate equals

\[
r = r(\lambda_\theta^{(N)}, \rho_\theta) = 1 - \frac{\int_0^1 \rho_\theta(z)dz}{\int_0^1 \lambda_\theta^{(N)}(z)dz} = 1 - \frac{\int_0^1 \rho_\theta(z)dz}{\int_0^1 \lambda_\theta^{(N)}(z)dz} .
\]

Therefore, given a target erasure probability \( \alpha \), to communicate at rates close to capacity \( 1 - \alpha \), the functions \( \hat{\lambda}_\theta^{(N)} \) and \( \rho_\theta \) must satisfy

\[
\hat{\lambda}_\theta^{(N)}(1) \approx \alpha \quad \text{and} \quad \frac{\int_0^1 \rho_\theta(z)dz}{\int_0^1 \lambda_\theta^{(N)}(z)dz} \to 1 \quad \text{as} \quad N \to \infty .
\]

For example, for the Tornado sequence, \( \hat{\lambda}_\theta^{(N)}(1) = \frac{1}{\theta} \sum_{i=1}^{N-1} \frac{1}{i} = \frac{H(N-1)}{\theta} \) where \( H(m) \) is the Harmonic function. Hence, picking \( \theta = \frac{H(N-1)}{\alpha} \) ensures that the threshold is at least \( \alpha \). We have \( \int_0^1 \hat{\lambda}_\theta^{(N)}(z)dz = \frac{1}{\theta} \sum_{i=1}^{N-1} \frac{1}{i(i+1)} = N-1 \), and \( \int_0^1 \rho_\theta(z)dz = \frac{1-e^{-\theta}}{\theta} \). Therefore, \( \frac{\int_0^1 \rho_\theta(z)dz}{\int_0^1 \hat{\lambda}_\theta^{(N)}(z)dz} = (1 - e^{-H(N-1)/\alpha})(1 - 1/N) \to 1 \) as \( N \to \infty \), as desired. Thus the degree distribution pair is explicitly given by

\[
\lambda^{(N)}(x) = \frac{1}{H(N-1)} \sum_{i=1}^{N-1} \frac{x^i}{i} , \quad \rho^{(N)}(x) = e^{\frac{H(N-1)}{\alpha}(x-1)} .
\]

Note that picking \( N \approx 1/\varepsilon \) yields a rate \( (1 - \varepsilon)\alpha \) for reliable communication on \( \text{BEC}_\alpha \). The average variable node degree equals \( \frac{1}{\int_0^1 \lambda^{(N)}(z)dz} \approx H(N-1) \approx \ln N \). Therefore, we conclude

\(^{10}\)If the power series expansion of \( \rho_\theta(x) \) is infinite, one can truncate it at a sufficiently high term and claimed bound on threshold still applies. Of course for the check-concentrated distribution, this is not an issue!
that we achieve a rate within a multiplicative factor \((1 - \varepsilon)\) of capacity with decoding complexity \(O(n \log(1/\varepsilon))\).

For the check-concentrated distribution, if we want to achieve \(\alpha_{MP}(\lambda(N), \rho_\theta) \geq \alpha\) and a rate \(r \geq (1 - \varepsilon)\alpha\), then it turns out that the choice \(N \approx 1/\varepsilon\) and \(1/\theta = \lceil \ln N / \ln(1 - \alpha) \rceil\) works. In particular, this means that the factor graph has at most \(O(n \log(1/\varepsilon))\) edges, and hence the “Peeling decoder” will again run in \(O(n \log(1/\varepsilon))\) time.

One might wonder that among the various capacity achieving degree distributions that might exist for the BEC, which one is the “best” choice? It turns out that in order to achieve a fraction \((1 - \varepsilon)\) of capacity, the average degree of the factor graph has to be \(\Omega(\ln(1/\varepsilon))\). This is shown in [26] using a variant of Gallager’s argument for lower bounding the gap to capacity of LDPC codes. In fact, rather precise lower bounds on the sparsity of the factor graph are known, and the check-concentrated distribution is optimal in the sense that it matches these bounds very closely; see [26] for the detailed calculations.

In light of the above, it might seem that check-concentrated distributions are the final word in terms of the performance-complexity trade-off. While this is true in this framework of decoding LDPC codes, it turns out by using more complicated graph based codes, called Irregular Repeat-Accumulate Codes, even better trade-offs are possible [21]. We will briefly return to this aspect in Section 7.

6.6 Extensions to channels with errors

Spurred by the remarkable success of [16] in achieving capacity of the BEC, Luby et al [17] investigated the performance of irregular LDPC codes for the BSC.

In particular, they considered the natural extension of Gallager’s Algorithm B to irregular graphs, where in iteration \(i\), a variable node of degree \(j\) uses a threshold \(b_{i,j}\) for flipping its value. Applying essentially the same arguments as in Section 5.3.2 but accounting for the degree distributions, one gets the following recurrence for the expected fraction \(p_\ell\) of incorrect variable-to-check messages in the \(\ell\)’th iteration:

\[
p_{i+1} = p_0 - p_0 \sum_{j=1}^{d_{max}} \sum_{t=b_{i+1,j}}^{j-1} \binom{j-1}{t} \left( \frac{1 + \rho(1 - 2p_i)}{2} \right)^t \left( \frac{1 - \rho(1 - 2p_i)}{2} \right)^{j-1-t} + (1 - p_0) \sum_{j=1}^{d_{max}} \sum_{t=b_{i+1,j}}^{j-1} \binom{j-1}{t} \left( \frac{1 + \rho(1 - 2p_i)}{2} \right)^{j-1-t} \left( \frac{1 - \rho(1 - 2p_i)}{2} \right)^t
\]

As with the regular case, the cut-off value \(b_{i+1,j}\) can then be chosen to minimize the value of \(p_{i+1}\), which is given by the smallest integer for which

\[
\frac{1 - p_0}{p_0} \leq \left( \frac{1 + \rho(1 - 2p_i)}{1 - \rho(1 - 2p_i)} \right)^{2b_{i+1,j} - j + 1}.
\]

Note that \(2b_{i+1,j} - j + 1 = b_{i+1,j} - (j - 1 - b_{i+1,j})\) equals the difference between the number of check nodes that agree in the majority and the number that agree in the minority. Therefore, a variable node’s decision in each iteration depends on whether this difference is above a certain threshold, regardless of its degree.
Based on this, the authors of [17] develop a linear programming approach to find a good \( \lambda \) given a distribution \( \rho \), and use this to construct some good degree distributions. Then using the above recurrence they estimate the theoretically achievable threshold crossover probability. Following the development of the density evolution algorithm to track the performance of belief propagation decoding [23], the authors of [22] used optimization techniques to find good irregular degree distributions for belief propagation decoding. The BIAWGN channel was the primary focus in [22], but the authors also list a few examples that demonstrate the promise of the techniques for other channels. In particular, for the BSC with rate 1/2, they report a degree distribution pair with maximum variable node degree 75 and check-node distribution \( \rho(x) = 0.25x^9 + 0.75x^{10} \) for which the computed threshold is 0.106, which is quite close to the Shannon capacity limit 0.11. The techniques were further refined and codes with rate 1/2 and a threshold of \( \sigma^* \approx 0.9781 \) (whose SNR is within 0.0045 dB of capacity) were reported for the BIAWGN in [3] — these codes use only two different check node degrees \( j, j+1 \) for some integer \( j \geq 2 \).

7 Linear encoding time and Repeat-Accumulate Codes

The linear decoding complexity of LDPC codes is one of their attractive features. Being linear codes, they generically admit quadratic time encoding. In this section, we briefly discuss how the encoding complexity can be improved, and give pointers to where results in this vein can be found in more detail.

The original Tornado codes paper [16] achieved linear time encoding using a cascade of several low-density generator matrix (LDGM) codes. In LDGM codes, the “factor” graph is actually used to compute actual check bits from the \( k \) message bits (instead of specifying parity checks that the codeword bits must obey). Due to the sparse nature of the graph, the check bits can be computed in linear time. These check bits are then used as message bits for the next layer, and so on, till the number of check bits becomes \( O(\sqrt{k}) \). These final set of check bits are encoded using a quadratic time encodable linear code.

We now mention an alternate approach to achieve linear time encoding for LDPC codes themselves (and not a cascaded variant as in [16]), based on finding a sparse parity check matrix with additional nice properties. Let \( H \in F_2^{m \times n} \) be the parity check matrix of an LDPC code of dimension \( n - m \). By means of row and column operations, we can convert \( H \) into a form \( \tilde{H} \) where the last \( m \) columns are linearly independent, and moreover the \( m \times m \) submatrix consisting of the last \( m \) columns is lower triangular (with 1’s on the diagonal). Using \( \tilde{H} \), it is a simple matter of “back-substitution” to compute the \( m \) parity bits corresponding to the \( n - m \) information bits (the encoding is systematic). The complexity of this encoding is governed by the number of 1’s in \( \tilde{H} \). In general, however, when we begin with a sparse \( H \), the resulting matrix \( \tilde{H} \) is no longer sparse. In a beautiful paper [24], Richardson and Urbanke propose finding an “approximate” lower triangulation of the parity check matrix that is still sparse. The idea is to make the top right \( (m - g) \times (m - g) \) corner of the matrix lower triangular for some small “gap” parameter \( g \). The encoding can be done in \( O(n + g^2) \) time, which is linear if \( g = O(\sqrt{n}) \). Remarkably, for several distribution pairs \( (\lambda, \rho) \), including all the optimized ones listed in [22], it is shown in [24] that, with high probability over the choice of the code from the ensemble \( \text{LDPC}(n, \lambda, \rho) \), a gap of \( O(\sqrt{n}) \) can in fact be achieved, thus leading to linear encoding complexity!

Yet another approach to achieve linear encoding complexity that we would like to focus on (as it has some additional applications), is to use Irregular Repeat-Accumulate (IRA) codes. IRA codes
were introduced by Jin, Khandekar and McEliece in [15], by generalizing the notion of Repeat-Accumulate codes from [4] in conjunction with ideas from the study of irregular LDPC codes.

IRA codes are defined as follows. Let \((\lambda, \rho)\) be a degree distribution pair. Pick a random bipartite graph \(G\) with \(k\) information nodes on left (with a fraction \(\lambda_i\) of the edges being incident on information nodes of degree \(i\)), and \(n > k\) check nodes on the right (with a fraction \(\rho_i\) of the edges incident being incident on check nodes of degree \(i\)). Actually, it turns out that one can pick the graph to be regular on the check node side and still achieve capacity, so we can even restrict ourselves to check-degree distributions given by \(\rho_a = 1\) for some integer \(a\). Using \(G\), the encoding of the IRA code (of dimension \(k\) and block length \(n\)) proceeds as follows:

- Place the \(k\) message bits on the \(k\) information nodes.
- For \(1 \leq i \leq n\), at the \(i\)'th check node, compute the bit \(v_i \in \{1, -1\}\) which equals the parity (i.e., product, in \(\pm 1\) notation) of the message bits placed on its neighbors.
- (Accumulation step) Output the codeword \((w_1, w_2, \ldots, w_n)\) where \(w_j = \prod_{i=1}^{j} v_i\). In other words, we accumulate the parities of the prefixes of the bit sequence \((v_1, v_2, \ldots, v_n)\).

Note that the encoding takes \(O(n)\) time. Each of the check nodes has constant degree, and thus the \(v_i\)'s can be computed in linear time. The accumulation step can then be performed using additional \(O(n)\) operations.

It is not hard to show that the rate of the IRA code corresponding to a pair \((\lambda, \rho)\) as defined above equals \(\int_{0}^{1} \frac{\lambda(z)dz}{\int_{0}^{1} \rho(z)dz}\).

A natural iterative decoding algorithm for IRA codes is presented and analyzed in [4] (a description also appears in [21]). The iterative algorithm uses a graphical model for message passing that includes the above bipartite graph \(G\) connecting information nodes to check nodes, juxtaposed with another bipartite graph connecting the check nodes to \(n\) code nodes labeled \(x_1, x_2, \ldots, x_n\). In this graph, which is intended to reflect the accumulation process, code node \(x_i\) for \(1 \leq i \leq n\) is connected to the \(i\)'th and \((i + 1)\)'th check nodes (ones where \(v_i, v_{i+1}\) are computed), and node \(x_n\) is connected to the check node where \(v_n\) is computed.

It is proved (see [21, Sec. 2]) that for the above non-systematic IRA codes, the iterative decoding on \(\text{BEC}_\alpha\) converges to vanishing bit-erasure probability as the block length \(n \to \infty\), provided

\[
\lambda \left( 1 - \frac{1 - \alpha}{1 - \alpha R(1 - x)} \right)^2 \rho(1 - x) < x \quad \forall x \in (0, 1]. \tag{10}
\]

In the above \(R(x) = \sum_{i=1}^{\infty} R_i x^i\) is the power series whose coefficient \(R_i\) equals the fraction of check nodes that are connected to \(i\) information nodes in \(G\). Recalling [5], we have \(R(x) = \frac{\int_{0}^{1} \rho(z)dz}{\int_{0}^{1} \lambda(z)dz} \).

Using the above characterization, degree distribution pairs \((\lambda, \rho)\) for IRA codes that achieve the capacity of the BEC have been found in [4, 27]. In particular, we want to draw attention to the construction in [21] with \(\rho(x) = x^2\) that can achieve a rate of \((1 - \varepsilon)(1 - \alpha)\), i.e., within a

\[\int_{0}^{1} \frac{\lambda(z)dz}{\int_{0}^{1} \rho(z)dz}\]

Actually, these papers work with a systematic version of IRA where the codeword includes the message bits in addition to the accumulated check bits \(x_1, \ldots, x_n\). Such systematic codes have rate equal to \(\left( 1 + \frac{\int_{0}^{1} \rho(z)dz}{\int_{0}^{1} \lambda(z)dz} \right)^{-1}\), and the decoding success condition [10] for them is slightly different, with a factor \(\alpha\) multiplying the \(\lambda(\cdot)\) term on the left hand side.
\((1 - \varepsilon)\) multiplicative factor of the capacity of the BEC, for \(\alpha \in [0, 0.95]\).\(^{12}\) Since \(\rho(x) = x^2\), all check nodes are connected to exactly 3 information nodes. Together with the two code nodes they are connected to, each check node has degree 5 in the graphical model used for iterative decoding. The total number of edges in graphical model is thus \(5n\), and this means that the complexity of the encoder as well as the “Peeling” implementation of the decoder is at most \(5n\). In other words, the complexity per codeword bit of encoding and decoding is bounded by an absolute constant, independent of the gap \(\varepsilon\) to capacity.

8 Summary

We have seen that LDPC codes together with natural message-passing algorithms constitute a powerful approach for the channel coding problem and to approach the capacity of a variety of channels. For the particularly simple binary erasure channel, irregular LDPC codes with carefully tailored degree distributions can be used to communicate at rates arbitrarily close to Shannon capacity. Despite the impressive strides in the asymptotic analysis of iterative decoding of irregular LDPC codes, for all nontrivial channels except for the BEC, it is still unknown if there exist sequences of degree distributions that can get arbitrarily close to the Shannon limit. By optimizing degree distributions numerically and then computing their threshold (either using explicit recurrences or using the density evolution algorithm), various rather excellent bounds on thresholds are known for the BSC and BIAWGN. These, however, still do not come close to answering the big theoretical open question on whether there are capacity-achieving ensembles of irregular LDPC codes (say for the BSC), nor do they provide much insight into their structure.

For irregular LDPC codes, we have explicit sequences of ensembles of codes that achieve the capacity of the BEC (and come pretty close for the BSC and the BIAWGN channel). The codes themselves are not fully explicit, but rather sampled from the ensemble. While the concentration bounds guarantee that almost all codes from the ensemble are likely to be good, it may still be nice to have an explicit family of codes (rather than ensembles) with these properties. Even for achieving capacity of the BEC, the only known “explicit” codes require a brute-force search for a rather large constant sized code, and the dependence of the decoding complexity on the gap \(\varepsilon\) to capacity is not as good as for irregular LDPC ensembles. For the case of errors, achieving a polynomial dependence on the gap \(\varepsilon\) to capacity remains an important challenge.

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\(^{12}\)The claim is conjectured to hold also for \(\alpha \in (0.95, 1)\).
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