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Rateless Coding for Gaussian Channels

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Abstract—A rateless code—i.e., a rate-compatible family of codes—has the property that codewords of the higher rate codes are prefixes of those of the lower rate ones. A perfect family of such codes is one in which each of the codes in the family is capacity-achieving. We show by construction that perfect rateless codes with low-complexity decoding algorithms exist for additive white Gaussian noise channels. Our construction involves the use of layered encoding and successive decoding, together with repetition using time-varying layer weights. As an illustration of our framework, we design a practical three-rate code family. We further construct rich sets of near-perfect rateless codes within our architecture that require either significantly fewer layers or lower complexity than their perfect counterparts. Variations of the basic construction are also developed, including one for time-varying channels in which there is no a priori stochastic model.

Index Terms—Incremental redundancy, rate-compatible punctured codes, hybrid ARQ (H-ARQ), static broadcasting.

I. INTRODUCTION

THE design of effective “rateless” codes has received renewed strong interest in the coding community, motivated by a number of emerging applications. Such codes have a long history, and have gone by various names over time, among them incremental redundancy codes, rate-compatible punctured codes, hybrid automatic repeat request (ARQ) type II codes, and static broadcast codes [11–10]. This paper focuses on the design of such codes for average power limited additive white Gaussian noise (AWGN) channels. Specifically, we develop techniques for mapping standard good single-rate codes for the AWGN channel into good rateless codes that are efficient, practical, and can operate at rates of multiple b/s/Hz. As such, they represent an attractive alternative to traditional hybrid ARQ solutions for a variety of wireless and related applications.

More specifically, we show that the successful techniques employed to construct low-complexity codes for the standard AWGN channel—such as those arising out of turbo and low-density parity check (LDPC) codes—can be leveraged to construct rateless codes. In particular, we develop an architecture in which a single codebook designed to operate at a single SNR is used in a straightforward manner to build a rateless codebook that operates at many SNRs.

The encoding in our architecture exploits three key ingredients: layering, repetition, and time-varying weighting. By layering, we mean the creation of a code by a linear combination of subcodes. By repetition, we mean the use of simple linear redundancy. Finally, by time-varying weighting, we mean that the (complex) weights in the linear combinations in each copy are different. We show that with the appropriate combination of these ingredients, if the base codes are capacity-achieving, so will be the resulting rateless code.

In addition to achieving capacity in our architecture, we seek to ensure that if the base code can be decoded with low complexity, so can the rateless code. This is accomplished by imposing the constraint that the layered encoding be successively decodable—i.e., that the layers can be decoded one at a time, treating as yet undecoded layers as noise.

Hence, our main result is the construction of capacity-achieving, low-complexity rateless codes, i.e., rateless codes constructed from layering, repetition, and time-varying weighting, that are successively decodable.

The paper is organized as follows. In Section II we put the problem in context and summarize related work and approaches. In Section III we introduce the channel and system model. In Section IV we motivate and illustrate our construction with a simple special-case example. In Section V we develop our general construction and show that within it exist perfect rateless codes for at least some ranges of interest, and in Section VI we develop and analyze specific instances of our codes generated numerically. In Section VII we show that within the constraints of our construction rateless codes for any target ceiling and range can be constructed that are arbitrarily close to perfect in an appropriate sense. In Section VIII we make some comments on design and implementation issues, and in Section IX we describe the results of simulations with our constructions. In Section X we discuss and develop simple extensions of our basic construction to time-varying channels. Finally, Section XI provides some concluding remarks.

II. BACKGROUND

From a purely information theoretic perspective the problem of rateless transmission is well understood; see Shulman [11] for a comprehensive treatment. Indeed, for channels having one maximizing input distribution, a codebook drawn independently and identically distributed (i.i.d.) at random from this distribution will be good with high probability, when truncated to (a finite number of) different lengths. Phrased differently, in such cases random codes are rateless codes.

Constructing good codes that also have computationally efficient encoders and decoders requires more effort. A remarkable example of such codes for erasure channels are the
recent Raptor codes of Shokrollahi\cite{12}, which build on the LT codes of Luby\cite{13,14}. An erasure channel model (for packets) is most appropriate for rateless coding architectures anchored at the application layer, where there is little or no access to the physical layer.

Apart from erasure channels, there is a growing interest in exploiting rateless codes closer to the physical layer, where AWGN models are more natural; see, e.g.,\cite{15} and the references therein. Much less is known about the limits of what is possible in this realm, which has been the focus of traditional hybrid ARQ research.

One line of work involves extending Raptor code constructions to binary-input AWGN channels (among others). In this area,\cite{16,17} have shown that no degree distribution allows such codes to approach capacity simultaneously at different signal to noise ratios (SNRs). Nevertheless, this does not rule out the possibility that such codes, when suitably designed, can be near capacity at multiple SNRs.

A second approach is based on puncturing of low-rate capacity-approaching binary codes such as turbo and LDPC codes\cite{3,8,9,18,19}, or extending a higher-rate such code, or using a combination of code puncturing and extension\cite{20}. When iterative decoding is involved, such approaches lead to performance tradeoffs at different rates—improving performance at one rate comes at the expense of the performance at other rates. While practical codes have been constructed in this manner\cite{3,20}, it remains to be understood how close, in principle, one can come to capacity simultaneously at multiple SNRs, particularly when not all SNRs are low.

Finally, for the higher rates typically of interest, which necessitate higher-order (e.g., 16-QAM and larger) constellations, the modulation used with such binary codes becomes important. In turn, such modulation tends to further complicate the iterative decoding, imposing additional code design challenges. Constellation rearrangement and other techniques have been developed to at least partially address such challenges\cite{21,22,23,24}, but as yet do not offer a complete solution. Alternatively, suitably designed binary codes can be, in principle, combined with bit-interleaved coded modulation (BICM) for such applications; for example,\cite{25} explores the design of Raptor codes for this purpose, and shows by example that the gaps to capacity need not be too large, at least provided the rates are not too high.

From the perspective of the broader body of related work described above, the present paper represents somewhat of a departure in approach to the design of rateless codes and hybrid ARQ systems. However, with this departure come additional complementary insights, as we will develop.

III. CHANNEL AND SYSTEM MODEL

The codes we construct are designed for a complex AWGN channel

\[ y_m = \beta x_m + z_m, \quad m = 1, 2, \ldots, \]

where \( \beta \) is a channel gain, \( x_m \) is a vector of \( N \) input symbols, \( y_m \) is the vector of channel output symbols, and \( z_m \) is a noise vector of \( N \) i.i.d. complex, circularly-symmetric Gaussian random variables of variance \( \sigma^2 \), independent across blocks \( m = 1, 2, \ldots \). The channel input is limited to average power \( P \) per symbol. In our model, the channel gain \( \beta \) and noise variance \( \sigma^2 \) are known a priori at the receiver but not at the transmitter\footnote{An equivalent model would be a broadcast channel in which a single encoding of a common message is being sent to a multiplicity of receivers, each experiencing a different SNR.}

The block length \( N \) has no important role in the analysis that follows. It is, however, the block length of the base code used in the rateless construction. As the base code performance controls the overall code performance, to approach channel capacity \( N \) must be large.

The encoder transmits a message \( w \) by generating a sequence of code blocks (incremental redundancy blocks) \( x_1(w), x_2(w), \ldots \). The receiver accumulates sufficiently many received blocks \( y_1, y_2, \ldots \) to recover \( w \). The channel gain \( \beta \) may be viewed as a variable parameter in the model; more incremental redundancy is needed to recover \( w \) when \( \beta \) is small than when \( \beta \) is large.

An important feature of this model is that the receiver always starts receiving blocks from index \( m = 1 \). It does not receive an arbitrary subsequence of blocks, as might be the case if one were modeling a broadcast channel that permits “tuning in” to an ongoing transmission.

We now define some basic terminology and notation. Unless noted otherwise, all logarithms are base 2, all symbols denote complex quantities, and all rates are in bits per complex symbol (channel use), i.e., b/s/Hz. We use ‘\( \cdot \)' for transpose and ‘\( \dagger \)' for Hermitian (conjugate transpose) operators. Vectors and matrices are denoted using bold face, random variables are denoted using sans-serif fonts, while sample values use regular (serif) fonts.

We define the ceiling rate of the rateless code as the highest rate \( R \) at which the code can operate, i.e., the effective rate if the message is decoded from the single received block \( y_1 \); hence, a message consists of \( NR \) information bits. Associated with this rate is an SNR threshold, which is the minimum SNR required in the realized channel for decoding to be possible from this single block. This SNR threshold can equivalently be expressed in the form of a channel gain threshold. Similarly, if the message is decoded from \( m \geq 2 \) received blocks, the corresponding effective code rate is \( R/m \), and there is a corresponding SNR (channel gain) threshold. Thus, for a rateless encoding consisting of \( M \) blocks, there is a sequence of \( M \) associated SNR thresholds.

Finally, as in the introduction, we refer to the code out of which our rateless construction is built as the base code, and the associated rate of this code as simply the base code rate. At points in our analysis we assume that a good base code is used in the code design, i.e., that the base code is capacity-achieving for the AWGN channel, and thus has the associated properties of such codes. This allows us to distinguish losses due to the code architecture from those due to the choice of base code.
IV. Motivating Example

To develop initial insights, we construct a simple low-complexity perfect rateless code that employs two layers of coding to support a total of two redundancy blocks.

We begin by noting that for the case of a rateless code with two redundancy blocks the channel gain $|\beta|$ may be classified into three intervals based on the number of blocks needed for decoding. Let $\alpha_1$ and $\alpha_2$ denote the two associated channel gain thresholds. When $|\beta| \geq \alpha_1$ decoding requires only one block. When $\alpha_1 > |\beta| \geq \alpha_2$ decoding requires two blocks. When $\alpha_2 > |\beta|$ decoding is not possible. The interesting cases occur when the gain is as small as possible to permit decoding.

Thus, we say that the code is successively decodable that the layers be.

When $\alpha_2 \in (\alpha_1, \infty)$ for both the one- and two-block cases, the smallest values of $\alpha_1$ and $\alpha_2$ are orthogonal. Moreover, the power constraint permits the two blocks to be correlated, observe that a capacity-achieving code requires $x_1$ and $x_2$ to be i.i.d. Gaussian. As $c_1$ and $c_2$ are Gaussian, independent, and equal in power by assumption, this occurs only if the rows of $G$ are orthogonal. Moreover, the power constraint $P$ ensures that these orthogonal rows have the same norm, which implies that $G$ is a scaled unitary matrix.

The unitary constraint has an immediate important consequence: the per-layer rates $R_1$ and $R_2$ must be equal, i.e.,

$$R_1 = R_2 = R/2. \quad (17)$$

This occurs because the two-block case decomposes into two parallel orthogonal channels of equal SNR. We see in the next section that a comparable result holds for any number of layers.

From the definitions of $SNR_1$ and $I_1$ [cf. (5) and (6)], and the equality $I_1 = R/2$ (8), we find that

$$P\alpha_1^2/\sigma^2 = 2^R - 1. \quad (18)$$

Also, from (13) and (17), we find that

$$|g_{11}|^2 \alpha_1^2/\sigma^2 = 2^R/2 - 1. \quad (19)$$

Combining (18) and (19) yields

$$|g_{11}|^2 = \frac{P2^{R/2} - 1}{2R - 1} = \frac{P}{2^{R/2} + 1}. \quad (20)$$
The constraint that $G$ be a scaled unitary matrix, together with the power constraint $P$, implies
\begin{align}
|g_{12}|^2 &= P - |g_{11}|^2 \\
|g_{21}|^2 &= P - |g_{11}|^2 \\
|g_{22}|^2 &= |g_{11}|^2,
\end{align}
which completely determines the squared modulus of the entries of $G$.

Now, the mutual information expressions (13)–(16) are unaffected by applying a common complex phase shift to any row or column of $G$, so without loss of generality we take the first row and first column of $G$ to be real and positive. We have thus shown that, if a solution to (13)–(16) exists, it must have the form
\[
G = \begin{bmatrix} g_{11} & g_{12} \\ g_{21} & g_{22} \end{bmatrix} = \sqrt{\frac{P}{2R^2 + 1}} \begin{bmatrix} 1 & 2R^4 / 4 \\ 2R^4 / 4 & -1 \end{bmatrix}.
\]
Conversely, it is straightforward to verify that (13)–(16) are satisfied with this selection. Thus (24) characterizes the (essentially) unique solution $G$.

In summary, we have constructed a 2-layer, 2-block perfect rateless code from linear combinations of codewords drawn from equal-rate codebooks. Moreover, decoding can proceed one layer at a time with no loss in performance, provided the decoder is cognizant of the correlated noise caused by undecoded layers. In the sequel we consider the generalization of our construction to an arbitrary number of layers and redundancy blocks.

V. RATELESS CODES WITH LAYERED ENCODING AND SUCCESSIVE DECODING

The rateless code construction we pursue is as follows. First, we choose the range (maximum number $M$ of redundancy blocks), the ceiling rate $R$, the number of layers $L$, and finally the associated codebooks $c_1, \ldots, c_L$. We will see presently that the $L$ base codebooks must have equal rate $R/L$ when constructing perfect rateless codes with $M = L$, and in any case using equal rates has the advantage of allowing the codebooks for each layer to be derived from a single base code.

Given codewords $c_l \in \mathbb{C}_l$, $l = 1, \ldots, L$, the redundancy blocks $x_1, \ldots, x_M$ take the form
\[
\begin{bmatrix} x_1 \\ \vdots \\ x_M \end{bmatrix} = G \begin{bmatrix} c_1 \\ \vdots \\ c_L \end{bmatrix},
\]
where $G$ is an $M \times L$ matrix of complex gains and where $x_m$ for each $m$ and $c_l$ for each $l$ are row vectors of length $N$. The power constraint enters by limiting the rows of $G$ to have squared norm $P$ and by normalizing the codebooks to have unit power. With this notation, the elements of the $m$th row of $G$ are the weights used in constructing the $m$th redundancy block from the $L$ codewords. In the sequel we use $g_{ml}$ to denote the $(m,l)$th entry of $G$ and $G_{m,l}$ to denote the upper-left $m \times l$ submatrix of $G$.

An example of this layered rateless code structure is depicted in Fig. 1. Each redundancy block contains a repetition of the codewords used in the earlier blocks, but with a different complex scaling factor. The code structure may therefore be viewed as a hybrid of layering and repetition. Note that, absent assumptions on the decoder, the order of the layers is not important.

In addition to the layered code structure, there is additional decoding structure, namely that the layered code be successively decodable. Specifically, to recover the message, we first decode $c_L$, treating $G[c_1^T \cdots c_{L-1}^T]^T$ as (colored) noise, then decode $c_{L-1}$, treating $G[c_1^T \cdots c_{L-2}^T]^T$ as noise, and so on. Thus, our aim is to select $G$ so that capacity is achieved for any number $m = 1, \ldots, M$ of redundancy blocks subject to the successive decoding constraint. Minimum mean-square error (MMSE) combining of the available redundancy blocks conveniently exploits the repetition structure in the code when decoding each layer.

Both the layered repetition structure (25) and the successive decoding constraint impact the degree to which we can approach a perfect code. Accordingly, we examine the consequences of each in turn.

We begin by examining the implications of the layered repetition structure (25). When the number of layers $L$ is at least as large as the number of redundancy blocks $M$, such layering does not limit code performance. But when $L < M$, it does. In particular, whenever the number $m$ of redundancy blocks required by the realized channel exceeds $L$, there is necessarily a gap between the code performance and capacity. To see this, observe that (25) with (1), restricted to the first $m$ blocks, defines a linear $L$-input $m$-output AWGN channel,

Interestingly, the symmetry in (24) implies that the construction remains perfect even if the two redundancy blocks are received in swapped order. This is not true of our other constructions.
the capacity of which is at most
\[ I'_m = \begin{cases} m \log \left(1 + \frac{|\beta|^2 P}{\sigma^2}\right) & \text{for } m \leq L, \\ L \log \left(1 + \frac{|\beta|^2 P}{\sigma^2}\right) & \text{for } m > L. \end{cases} \] (26)

Only for \( m \leq L \) does this match the capacity of a general \( m \)-block AWGN channel, viz.,
\[ I_m = m \log \left(1 + \frac{|\beta|^2 P}{\sigma^2}\right). \] (27)

Ultimately, for \( m > L \) the problem is that an \( L \)-fold linear combination cannot fill all degrees of freedom afforded by the \( m \)-block channel.

An additional penalty occurs when we combine the layered repetition structure with the requirement that the code be rateless. Specifically, for \( M > L \), there is no choice of gain matrix \( G \) that permits (26) to be met with equality simultaneously for all \( m = 1, \ldots, M \). A necessary and sufficient condition for equality is that the rows of \( G_{m,L} \) be orthogonal for \( m \leq L \) and the columns of \( G_{m,L} \) be orthogonal for \( m > L \). This follows because reaching (26) for \( m \leq L \) requires that the linear combination of \( L \) codebooks create an i.i.d. Gaussian sequence. In contrast, reaching (26) for \( m > L \) requires that the linear combination inject the \( L \) codebooks into orthogonal subspaces, so that a fraction \( L/m \) of the available degrees of freedom are occupied by i.i.d. Gaussians (the rest being empty).

Unfortunately, the columns of \( G_{m,L} \) cannot be orthogonal simultaneously for all \( m > L \); orthogonal \( m \)-dimensional vectors (with nonzero entries) cannot remain orthogonal when truncated to their first \( m-1 \) dimensions. Thus (26) determines only a lower bound on the loss due to the layering structure (25). Fortunately, the additional loss encountered in practice turns out to be quite small, as we demonstrate numerically as part of the next section.

When \( M = L \), the orthogonality requirement forces \( G \) to be a scaled unitary matrix. Upon receiving the final redundancy block \( m = M \), the problem decomposes into \( L \) parallel channels with equal SNR, which in turn implies that the rate of each layer must equal \( R/L \).

A lower bound on loss incurred by the use of insufficiently many layers is readily obtained by comparing (26) and (27). Given a choice of ceiling rate \( R \) for the rateless code, (26) implies that for rateless codes constructed using linear combinations of \( L \) base codes, the smallest channel gain \( \alpha'_m \) for which it’s possible to decode with \( m \) blocks is
\[ \alpha'^2 = \begin{cases} \left(\frac{2R/m - 1}{L}\right)\frac{\sigma^2}{P} & \text{for } m \leq L, \\ \left(\frac{2R - 1}{L}\right)\frac{\sigma^2}{mP} & \text{for } m > L. \end{cases} \] (28)

By comparison, (27) implies that without the layering constraint the corresponding channel gain thresholds \( \alpha_m \) are
\[ \alpha^2 = \left(\frac{2R/m - 1}{L}\right)\frac{\sigma^2}{P}. \] (29)

The resulting performance loss \( \alpha'_m/\alpha_m \) caused by the layered structure as calculated from (28) and (29) is shown in Table I for a target ceiling rate of \( R = 5 \) bits/symbol. For example, if an application requires \( M = 10 \) redundancy blocks, a 3-layer code has a loss of less than 2 dB at \( m = 10 \), while a 5-layer code has a loss of less than 0.82 dB at \( m = 10 \).

As Table I reflects—and as can be readily verified analytically—for a fixed number of layers \( L \) and a fixed base code rate \( R/L \), the performance loss \( \alpha'_m/\alpha_m \) attributable to the imposition of layered encoding grows monotonically with the number of blocks \( m \), approaching the limit
\[ \frac{\alpha'^2}{\alpha^2} = \frac{2R/L - 1}{(R/L)\ln 2}. \] (30)

Thus, in applications where the number of incremental redundancy blocks is very large, it’s advantageous to keep the base code rate small. For example, with a base code rate of 1/2 bit per complex symbol (implemented, for example, using a rate-1/4 binary code) the loss due to layering is at most 0.78 dB, while with a base code rate of 1 bit per complex symbol the loss is at most 1.6 dB.

We now determine the additional impact the successive decoding requirement has on our ability to approach capacity, and more generally what constraints it imposes on \( G \). We continue to incorporate the power constraint by taking the rate-\( R/L \) codebooks \( C_1, \ldots, C_L \) to have unit power and the rows of \( G \) to have squared norm \( P \). Since our aim is to employ codebooks designed for (non-fading) Gaussian channels, we make the further assumption that the codebooks have constant power, i.e., that they satisfy the per-symbol energy constraint \( E[|c_{l,n}(w)|^2] \leq 1 \) for all layers \( l \) and time indices \( n = 1, \ldots, N \), where the expectation is taken over equiprobable messages \( w \in \{1, \ldots, 2^{NR/L}\} \). Additional constraints on \( G \) now follow from the requirement that the mutual information accumulated through any block \( m \) at each layer \( l \) be large enough to permit successive decoding.

Concretely, suppose we have received blocks \( 1, \ldots, m \). Let the optimal threshold channel gain \( \alpha_m \) be defined as in (29).

Suppose further that layers \( l+1, \ldots, L \) have been successfully decoded, and define
\[ \begin{pmatrix} v_1 \\ \vdots \\ v_m \end{pmatrix} = \beta G_{m,l} \begin{pmatrix} c_1 \\ \vdots \\ c_l \end{pmatrix} + \begin{pmatrix} z_1 \\ \vdots \\ z_m \end{pmatrix} \] (31)

as the received vectors without the contribution from layers \( l+1, \ldots, L \).
Then, following standard arguments, with independent equiprobable messages for each layer, the probability of decoding error for layers 1, . . . , l can made vanishingly small with increasing block length only if the mutual information between input and output is at least as large as the combined rate $lR/L$ of the codes $c_1, . . . , c_l$. That is, when $\beta$ equals the optimal threshold gain $\alpha_m$, successive decoding requires

$$lR/L \leq (1/N)I(c_1, . . . , c_l; y_1, . . . , y_m | c_{l+1}^L)$$

$$= (1/N)I(c_1, . . . , c_l; v_1, . . . , v_m)$$

$$= (1/N)(H(v_1, . . . , v_m) - H(v_1, . . . , v_m | c_1, . . . , c_l))$$

$$\leq \log \text{det}(\sigma^2 I + \alpha_m^2 G_mL G_m^\dagger) - \log \text{det}(\sigma^2 I)$$

$$= \log \text{det}(I + (\alpha_m^2/\sigma^2) G_mL G_m^\dagger),$$

where $I$ is an appropriately sized ($m \times m$) identity matrix. The inequality (35) relies on the assumption that the codebooks have constant power, and it holds with equality if the components of $G_mL [c_1, . . . , c_l]^T$ are jointly Gaussian, which by Cramer’s theorem requires the components of $c_1, . . . , c_l$ to be jointly Gaussian.

Our ability to choose $G$ to either exactly or approximately satisfy (36) for all $l = 1, . . . , L$ and each $m = 1, . . . , M$ determines the degree to which we can approach capacity. It is straightforward to see that there is no slack in the problem; (36) can be satisfied simultaneously for all $l$ and $m$ only if the inequalities are all met with equality. Beyond this observation, however, the conditions under which (36) may be satisfied are not obvious.

Characterizing the set of solutions for $G$ when $L = M = 2$ was done in Section IV (see (24))}. Characterizing the set of solutions when $L = 3$ requires more work. It is shown in Appendix A that, when it exists, a solution $G$ must have the form

$$G = \sqrt{x - 1} \cdot \begin{bmatrix}
\sqrt{x + 1} & \sqrt{x^2 + 1} & \sqrt{x^4 + 1} \\
\sqrt{x^2 + 1} & e^{j\theta_1} \sqrt{x + 1} & e^{j\theta_2} \sqrt{x^3 + 1} \\
\sqrt{x^3 + 1} & e^{j\theta_3} \sqrt{x + 1} & e^{j\theta_4} \sqrt{x^3 + 1}
\end{bmatrix}$$

where $x = 2^{R/6}$ and where $e^{j\theta_i}, i = 1, . . . , 4$ are complex phasors. The desired phasors—or a proof of nonexistence—may be determined from the requirement that $G$ be a scaled unitary matrix. Using this observation, it is shown in Appendix A that a solution $G$ exists and is unique (up to complex conjugate) for all $R \leq 3(\log(7 + 3\sqrt{5}) - 1) \approx 8.33$ bits per complex symbol, but no choice of phasors results in a unitary $G$ for larger values of $R$.

For example, using (37) with $R = 6$ bits/symbol we find that:

$$P = 63, \quad \alpha_1 = 1, \quad \alpha_2 = \sqrt{1/9}, \quad \alpha_3 = \sqrt{1/21}$$

$$G = \begin{bmatrix}
\sqrt{3} & \sqrt{12} & \sqrt{48} \\
\sqrt{24} & \sqrt{33} e^{j\theta_1} & \sqrt{6} e^{j\theta_2} \\
\sqrt{36} & \sqrt{18} e^{j\theta_3} & \sqrt{9} e^{j\theta_4}
\end{bmatrix}$$

where

$$\theta_1 = \arccos \frac{-5}{2\sqrt{22}}, \quad \theta_2 = 2\pi - \arctan 3\sqrt{7}, \quad \theta_3 = -\arctan \sqrt{7}, \quad \theta_4 = \pi - \arctan \sqrt{7}/3.$$  

For $M > 3$ the algebra becomes daunting, though we conjecture that exact solutions and hence perfect rateless codes exist for all $L = M$, for at least some nontrivial values of $R$.

For $L < M$ perfect constructions cannot exist. As developed earlier in this section, even if we replace the optimum threshold channel gains $\alpha_m$ defined via (29) with suboptimal gains $\alpha'_m$ determined by the layering bound (28), it is still not possible to satisfy (36). However, one can come close. While the associated analysis is nontrivial, such behavior is easily demonstrated numerically, which we show as part of the next section.

**VI. Numerical Examples**

In this section, we consider numerical constructions both for the case $L = M$ and for the case $L < M$. Specifically, we have experimented with numerical optimization methods to satisfy (36) for up to $M = 10$ redundancy blocks, using the threshold channel gains $\alpha_m$ defined via (29) in place of those defined via (29) as appropriate when the number of blocks $M$ exceeds the number of layers $L$.

For the case $L = M$, for each of $M = 2, 3, . . . , 10$, we found constructions with $R/L = 2$ bits/symbol that come within 0.1% of satisfying (36) subject to (29), and often the solutions come within 0.01%. This provides powerful evidence that perfect rateless codes exist for a wide range of parameter choices.

For the case $L < M$, despite the fact that there do not exist perfect codes, in most cases of interest one can come remarkably close to satisfying (36) subject to (29). Evidently mutual information for Gaussian channels is quite insensitive to modest deviations of the noise covariance away from a scaled identity matrix.

As an example, Table II shows the rate shortfall in meeting the mutual information constraints (36) for an $L = 3$ layer code with $M = 10$ redundancy blocks, and a target ceiling rate $R = 5$. The associated complex gain matrix is

$$G = \begin{bmatrix}
1.4747 & 2.6277 & 4.6819 \\
3.5075 & 3.7794 e^{j0.0510} & 2.1009 e^{-j1.9486} \\
4.0648 & 3.1298 e^{-j0.9531} & 2.1637 e^{j2.5732} \\
3.2146 & 3.1322 e^{j0.03767} & 3.2949 e^{j0.9132} \\
3.2146 & 3.3328 e^{-j1.6547} & 3.0918 e^{-j1.4248} \\
3.2146 & 3.1049 e^{j0.9409} & 3.3206 e^{j2.8992} \\
3.2146 & 3.3248 e^{j1.2506} & 3.1004 e^{j0.2027} \\
3.2146 & 3.0980 e^{j1.1496} & 3.3270 e^{j1.9403} \\
3.2146 & 3.2880 e^{-j2.9449} & 3.1394 e^{-j1.9243} \\
3.2146 & 3.1795 e^{j0.7839} & 3.2492 e^{j0.3413}
\end{bmatrix}$$

The worst case loss is less than 1.5%; this example is typical in its efficiency.

---

1 In recent calculations following the above approach, Ayal Hitron at Tel Aviv University has determined that exact solutions exist in the $M = L = 4$ case for rates in the range $R \leq 10.549757$. 

---
TABLE II
PERCENT SHORTFALL IN RATE FOR A NUMERICALLY-OPTIMIZED RATELESS CODE WITH $M = 10$ BLOCKS, $L = 3$ LAYERS, AND A CEILING RATE OF $R = 5$ b/s/Hz.

<table>
<thead>
<tr>
<th>Redundancy blocks $m$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>$l = 1$</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>$l = 2$</td>
<td>0.00</td>
<td>0.28</td>
<td>1.23</td>
<td>1.46</td>
<td>1.39</td>
<td>0.44</td>
<td>0.59</td>
<td>0.48</td>
<td>0.16</td>
<td>0.23</td>
</tr>
<tr>
<td>$l = 3$</td>
<td>0.00</td>
<td>0.29</td>
<td>1.23</td>
<td>1.48</td>
<td>1.40</td>
<td>0.43</td>
<td>0.54</td>
<td>0.51</td>
<td>0.15</td>
<td>0.23</td>
</tr>
</tbody>
</table>

The total loss of the designed code relative to a perfect rateless code is, of course, the sum of the successive decoding and layered encoding constraint losses. Hence, the losses in Tables I and II are cumulative. As a practical matter, however, when $L < M$, the layered encoding constraint loss dwarfs that due to the successive decoding constraint: the overall performance loss arises almost entirely from the code’s inability to occupy all available degrees of freedom in the channel. Thus, this overall loss can be estimated quite closely by comparing (27) and (26). Indeed this is reflected in our example, where the loss of Table II dominates over that of Table I.

VII. EXISTENCE OF NEAR-PERFECT RATELESS CODES

While the closed-form construction of perfect rateless codes subject to layered encoding and successive decoding becomes more challenging with increasing code range $M$, the construction of codes that are at least nearly perfect is comparatively straightforward. In the preceding section, we demonstrated this numerically. In this section, we prove this analytically. In particular, we construct rateless codes that are arbitrarily close to perfect in an appropriate sense, provided enough layers are used. We term these near-perfect rateless codes. The code construction we present is applicable to arbitrarily large $M$ and also allows for simpler decoding than that required in the preceding development.

The near-perfect codes we develop in this section [27] are closely related to those in Section VI. However, there are a few differences. We retain the layered construction, but instead of using a single complex weight for the codeword at each layer (and block), we use a single weight magnitude for each codeword and vary the phase of the weight from symbol to symbol within the codeword in each layer (and block). Moreover, in our analysis, the phases are chosen randomly, corresponding to evaluating an ensemble of codes. The realizations of these random phases are known to and exploited by the associated decoders. As with the usual random coding development, we establish the existence of good codes in the ensemble by showing that the average performance is good.

These modifications, and in particular the additional degrees of freedom in the code design, simplify the analysis—at the expense of some slightly more cumbersome notation. Additionally, because of these differences, the particular gain matrices in this section cannot be easily compared with those of Section V but we do not require such comparisons.

A. Encoding

As discussed above, in our approach to perfect constructions in Section V we made each redundancy block a linear combination of the base codewords, where the weights are the corresponding row of the combining matrix $G$, as (25) indicates. Each individual symbol of a particular redundancy block is, therefore, a linear combination of the corresponding symbols in the respective base codewords, with the combining matrix being the same for all such symbols.

Since for the codes of this section we allow the combining matrix to vary from symbol to symbol in the construction of each redundancy block, we augment our notation. In particular, using $c_l(n)$ and $x_m(n)$ to denote the $n$th elements of codeword $c_l$ and redundancy block $x_m$, respectively, we have [cf. (25)]

$$
\begin{bmatrix}
x_1(n) \\
\vdots \\
x_M(n)
\end{bmatrix} = G(n) \begin{bmatrix}
c_1(n) \\
\vdots \\
c_L(n)
\end{bmatrix}, \quad n = 1, 2, \ldots, N. \quad (38)
$$

The value of $M$ plays no role in our development and may be taken arbitrarily large. Moreover, as before, the power constraint enters by limiting the rows of $G(n)$ to have a squared norm $P$ and by normalizing the codebooks to have unit power.

It suffices to restrict our attention to $G(n)$ of the form

$$
G(n) = P \odot D(n), \quad (39)
$$

where $P$ is an $M \times L$ (deterministic) power allocation matrix with entries $\sqrt{P_{m,l}}$ that do not vary within a block,

$$
P = \begin{bmatrix}
\sqrt{P_{1,1}} & \cdots & \sqrt{P_{1,L}} \\
\vdots & \ddots & \vdots \\
\sqrt{P_{M,1}} & \cdots & \sqrt{P_{M,L}}
\end{bmatrix}, \quad (40)
$$

and $D(n)$ is a (random) phase-only “dither” matrix of the form

$$
D(n) = \begin{bmatrix}
d_{1,1}(n) & \cdots & d_{1,L}(n) \\
\vdots & \ddots & \vdots \\
d_{M,1}(n) & \cdots & d_{M,L}(n)
\end{bmatrix}, \quad (41)
$$

with $\odot$ denoting elementwise multiplication. In our analysis, the $d_{ij}(n)$ are all i.i.d. in $i$, $j$, and $n$, and are independent of all other random variables, including noises, messages, and codebooks. As we shall see below, the role of the dither is to decorrelate pairs of random variables, hence it suffices for $d_{ij}(n)$ to take values $+1$ and $-1$ with equal probability.

B. Decoding

To obtain a near-perfect rateless code, it is sufficient to employ a successive cancellation decoder with simple maximal ratio combining (MRC) of the redundancy blocks. While, in principle, an MMSE-based successive cancellation decoder enables higher performance, as we will see, an MRC-based one is sufficient for our purposes, and simplifies the analysis. Indeed, although the encoding we choose creates a per-layer channel that is time-varying, the MRC-based successive cancellation decoder effectively transforms the channel back into a time-invariant one, for which any of the traditional
low-complexity capacity-approaching codes for the AWGN channel are suitable as a base code in the design. The decoder operation is as follows, assuming the SNR is such that decoding is possible from \( m \) redundancy blocks. To decode the \( L \)th (top) layer, the dithering is first removed from the received waveform by multiplying by the conjugate dither sequence for that layer. Then, the \( m \) blocks are combined into a single block via the appropriate MRC for that layer. The message in this \( L \)th layer is then decoded, treating the unencoded layers as noise, and its contribution subtracted from the received waveform. The \((L - 1)\)th layer is now the top layer, and the process is repeated, until all layers have been decoded. Note that the use of MRC in decoding is equivalent to treating the unencoded layers as white (rather than structured) noise, which is the natural approach when the dither sequence structure in those unencoded (lower) layers is ignored in decoding the current layer of interest.

We now introduce notation that allows the operation of the decoder to be expressed more precisely. We then determine the effective SNR seen by the decoder at each layer of each redundancy block.

Since \( G(n) \) is drawn i.i.d., the overall channel is i.i.d., and thus we may express the channel model in terms of an arbitrary individual element in the block. Specifically, our received waveform can be expressed as [cf. (1) and (25)]

\[
y = \begin{bmatrix} y_{1} \\ \vdots \\ y_{M} \end{bmatrix} = \beta G \begin{bmatrix} c_{1} \\ \vdots \\ c_{L} \end{bmatrix} + \begin{bmatrix} z_{1} \\ \vdots \\ z_{M} \end{bmatrix},
\]

(42)

where \( G = P \circ D \), with \( G \) denoting the arbitrary element in the sequence \( G(n) \), and where \( y_{m} \) is the corresponding received symbol from redundancy block \( m \) (and similarly for \( c_{l}, z_{m}, D \)).

If layers \( l + 1, l + 2, \ldots, L \) have been successively decoded from \( m \) redundancy blocks, and their effects subtracted from the received waveform, the residual waveform is denoted by

\[
v_{m,l} = \beta G_{m,l} \begin{bmatrix} c_{1} \\ \vdots \\ c_{l} \end{bmatrix} + \begin{bmatrix} z_{1} \\ \vdots \\ z_{m} \end{bmatrix},
\]

(43)

where we continue to let \( G_{m,l} \) denote the \( m \times l \) upper-left submatrix of \( G \), and likewise for \( D_{m,l} \) and \( P_{m,l} \). As additional notation, we let \( g_{m,l} \) denote the \( m \)-vector formed from the upper \( m \) rows of the \( l \)th column of \( G \), whence

\[
G_{m,l} = \begin{bmatrix} g_{m,1} & g_{m,2} & \cdots & g_{m,l} \end{bmatrix},
\]

(44)

and likewise for \( d_{m,l} \) and \( P_{m,l} \).

With such notation, the decoding can be expressed as follows. Starting with \( v_{m,L} = y \), decoding proceeds. After layers \( l + 1 \) and higher have been decoded and removed, we decode from \( v_{m,l} \). Writing

\[
v_{m,l} = \beta (d_{m,l} \circ p_{m,l}) c_{l} + v_{m,l-1},
\]

(45)

the operation of removing the dither can be expressed as

\[
d'_{m,l} \circ v_{m,l} = \beta p_{m,l} c_{l} + v'_{m,l-1}
\]

(46)

where

\[
v'_{m,l-1} = d'_{m,l} \circ v_{m,l-1}.
\]

(47)

The MRC decoder treats the dither in the same manner as noise, i.e., as a random process with known statistics but unknown realization. Because the entries of the dither matrix are chosen to be i.i.d. random phases independent of the messages, the entries of \( D_{m,l} \) and \( [c_{1} \cdots c_{l-1}] \) are jointly and individually uncorrelated, and the effective noise \( v'_{m,l-1} \) seen by the MRC decoder has diagonal covariance

\[
K_{v'_{m,l-1}} = E[v'_{m,l-1}v'_{m,l-1}].
\]

The effective SNR at which this \( l \)th layer is decoded from \( m \) blocks via MRC is thus

\[
\text{SNR}_{MRC} = \sum_{m'=1}^{m} \text{SNR}_{m',l}(\beta),
\]

(48)

where

\[
\text{SNR}_{m',l}(\beta) = \frac{|\beta|^{2} p_{m',l}}{|\beta|^{2}(p_{m',1} + \cdots + p_{m',l-1}) + \sigma^{2}}.
\]

(49)

Note that we have made explicit the dependency of these per-layer per-block SNRs on \( \beta \).

C. Efficiency

The use of random dither at the encoder and MRC at the decoder both cause some loss in performance relative to the perfect rateless codes presented earlier. In this section we show that these losses can be made small.

When a coding scheme is not perfect, its efficiency quantifies how close the scheme is to perfect. There are ultimately several ways one could measure efficiency that are potentially useful for engineering design. Among these, we choose the following efficiency notion:

1) We find the ideal thresholds \( \{\alpha_{m}\} \) for a perfect code of rate \( R \).

2) We determine the highest rate \( R' \) such that an imperfect code designed at rate \( R' \) is decodable with \( m \) redundancy blocks when the channel gain is \( \alpha_{m} \), for all \( m = 1, 2, \ldots \).

3) We measure efficiency \( \eta \) by the ratio \( R'/R \), which is always less than unity.

With this notion of efficiency, we further define a coding scheme as near-perfect if the efficiency so-defined approaches unity when sufficiently many layers \( L \) are employed.

The efficiency of our scheme ultimately depends on the choice of our power allocation matrix \( \{\alpha_{m}\} \). We now show the main result of this section: provided there exists a power allocation matrix such that for each \( l \) and \( m \)

\[
\frac{R}{L} = \sum_{m'=1}^{m} \log(1 + \text{SNR}_{m',l}(\alpha_{m})),
\]

(50)
with SNR_m,l(·) as defined in (49), a near-perfect rateless coding scheme results. We prove the existence of such a power allocation—and develop an interpretation of (50)—in Appendix B and thus focus on our main result in the sequel.

We establish our main result by finding a lower bound on the average mutual information between the input and output of the channel. Upon receiving m blocks with channel gain \( \alpha_m \), and assuming layers \( l+1, \ldots, L \) are successfully decoded, let \( I'_m, l \) be the mutual information between the input to the \( l \)th layer and the channel output. Then

\[
I'_m, l = I(\mathbf{q}_l; \mathbf{v}_{m,l} | \mathbf{d}_{m,l})
\]

where (52) follows from (46)–(47), (53) follows from the independence of \( \mathbf{q}_l \) and \( \mathbf{d}_{m,l} \), and (54) obtains by replacing \( \mathbf{v}_{m,l-1} \) with a Gaussian random vector \( \mathbf{v}'_{m,l-1} \) of covariance \( \mathbf{K}_{\mathbf{v}'_{m,l-1}} \).

Lastly, to obtain (55) we have used (48) for the posterior-MRC SNR.

Now, if the assumption (50) is satisfied, then the right-hand side of (55) is further bounded for all \( m \) by

\[
I'_m, l \geq \log \left( 1 + \frac{2R}{L} \right),
\]

where we have applied the inequality \( \ln(1 + u) \leq u \) (valid for \( u > 0 \)) to (50) to conclude that \( (\ln 2)R/L \leq \sum_{m'=1}^{\infty} \text{SNR}_{m',l}(\alpha_m) \).

Note that the lower bound (50) may be quite loose; for example, \( I'_m, l = R/L \) when \( m = 1 \).

Thus, if we design each layer of the code for a base code rate of

\[
\frac{R'}{L} = \log \left( 1 + \frac{2R}{L} \right),
\]

then the efficiency \( \eta \) of the conservatively-designed layered repetition code is bounded by

\[
\eta = \frac{R'}{R} = \frac{(\ln 2)R'/L - 1}{2R'/L - 1} \geq 1 - \frac{\ln 2}{2} \frac{R'/L}{L},
\]

which approaches unity as \( L \to \infty \) as claimed.

In Fig. 2 the efficiency bounds (59) are plotted as a function of the base code rate \( R'/L \). As a practical matter, our bound implies, for instance, that to obtain 90% efficiency requires a base code of rate of roughly 1/3 bits per complex symbol. Note, too, that when the number of layers is sufficiently large that the SNR per layer is low, a binary code may be used instead of a Gaussian codebook, which may be convenient for implementation. For example, a code with rate 1/3 bits per complex symbol may be implemented using a rate-1/6 LDPC code with binary antipodal signaling.

VIII. DESIGN AND IMPLEMENTATION ISSUES

In this section, we comment on some issues that arise in the development and implementation of our rateless code constructions; additional implementation issues are addressed in [23].

First, one consequence of our development of perfect rateless codes for \( M = L \) is that all layers must have the same rate \( R/L \). This does not seem to be a serious limitation, as it allows a single base codebook to serve as the template for all layers, which in turn generally decreases the implementation complexity of the encoder and decoder. The codebooks \( \mathcal{C}_1, \ldots, \mathcal{C}_L \) used for the \( L \) layers should not be identical, however, for otherwise a naive successive decoder might inadvertently swap messages from two layers or face other difficulties that increase the probability of decoding error. A simple cure to this problem is to apply pseudorandom phase scrambling to a single base codebook \( \mathcal{C} \) to generate the different codebooks needed for each layer. Pseudorandom interleaving would have a similar effect.

Second, it should be emphasized that a layered code designed with the successive decoding constraint (50) can be decoded in a variety of ways. Because the uncoded layers act as colored noise, an optimal decoder should take this into account, for example by using a MMSE combiner on the received blocks \( \{y_m\} \) as mentioned in Section VI. The MMSE combining weights change as each layer is stripped off. Alternatively, some or all of the layers could be decoded jointly; this might make sense when the decoder for the base codebook decoder is already iterative, and could potentially accelerate convergence compared to a decoder that treats the layers sequentially.

Third, a comparatively simple receiver is possible when all \( M \) blocks have been received from a perfect rateless code in which \( M = L \). In this special case the linear combinations applied to the layers are orthogonal, hence the optimal receiver can decode each layer independently, without successive decoding. This property is advantageous in a multicasting
scenario because it allows the introduction of users with simplified receivers that function only at certain rates, in this case the lowest supported one.

Finally, we note that with an ideal rateless code, every prefix of the code is a capacity-achieving code. This corresponds to a maximally dense set of SNR thresholds at which decoding can occur. By contrast, our focus in the paper has been on rateless codes that are capacity-achieving only for prefixes whose lengths are an integer multiple of the base block length. The associated sparseness of SNR thresholds can be undesirable in some applications, since when the realized SNR is between thresholds, there is no guarantee that capacity is achieved: the only realized rate promised by the construction is that corresponding to the next lower SNR threshold.

However, as will be apparent from the simulations described in Section IX, performance is generally much better than this pessimistic assessment. In particular, partial blocks provide essentially all the necessary redundancy to allow an appropriately generalized decoder to operate as close to capacity as happens with full blocks.

Nevertheless, when precise control over the performance at a dense set of SNR thresholds is required, other approaches can be used. For example, when the target ceiling rate is $R$, we can use our rateless code construction to design a code of ceiling rate $\kappa R$, where $1 \leq \kappa \leq M$, and have the decoder collect at least $\kappa$ blocks before attempting to decode. With this approach, the associated rate thresholds are $R, R\kappa/\kappa+1, R\kappa/(\kappa+2), \ldots, R\kappa/M$. Hence, by choosing larger values of $\kappa$, one can increase the density of SNR thresholds.

**IX. SIMULATIONS**

Implicit in our analysis is the use of perfect base codes and ideal (maximum likelihood) decoding. In this section, we present simulations that further validate our rateless code design with practical coding and decoding.

In our simulations, we use as our base code the turbo code specified in the 3GPP LTE wireless standard [21], [22]. This parallel-concatenated convolutional code constructed from a pair of 8-state constituent encoders has a rate of 2/3 bits per complex symbol. This code is used on conjunction with the iterative turbo-decoding algorithm for which it was designed.

The base code is used in both 3- and 4-layer rateless constructions, corresponding to ceiling rates of $R = 2$ and $R = 8/3$ b/s/Hz, respectively. Moreover, there are a total of 6144 information bits per layer, corresponding to a block length of $N = 9216$ complex symbols.

Encoding proceeds as follows. Since the base code is not ideal, it has a bit-error rate that rolls off with the operating SNR. Let $\text{SNR}_b(\epsilon)$ denote the SNR at which the base code achieves a bit-error rate of $\epsilon$. Then, using a definition analogous to that used in Section VII-C the efficiency of the base code is\(^8\)

$$\eta_b(\epsilon) = \frac{R/L}{\log(1 + \text{SNR}_b(\epsilon))}.$$ 

\(^8\)One can equivalently measure the efficiency of the base code in terms of its gap to capacity at a particular target bit-error rate. However, our chosen measure is more natural when relating the efficiency of the base code to the rateless code constructed from it.

Thus, in computing the gain matrix $G$, we prescale the target rate, replacing $R$ with $R/\eta_b(\epsilon)$. Note that as a result, $G$ depends on the target rate and the base code properties only.

For the particular base code used in the simulations, the efficiencies are as given in Table III

<table>
<thead>
<tr>
<th>Efficiency $\eta_b$</th>
<th>10^{-2} Bit-Error Rate $\epsilon$</th>
</tr>
</thead>
<tbody>
<tr>
<td>88.9%</td>
<td>87.1%</td>
</tr>
<tr>
<td>85.7%</td>
<td>84.7%</td>
</tr>
</tbody>
</table>

In our simulation, we decode not only from integer numbers of redundancy blocks, but also from noninteger numbers, corresponding to partial blocks. In general, MMSE combining is applied on a symbol-by-symbol basis, in conjunction with our usual successive cancellation. In particular, when the number of incremental redundancy blocks $m$ is noninteger, then the MMSE combiner for the first $N(m - \lfloor m \rfloor)$ symbols of the codeword in a given layer $l$ is constructed from the submatrix $G_{[m],1,l}$, while the MMSE combiner for the remaining $N(1 + \lfloor m \rfloor - m)$ symbols of the codeword is constructed from the submatrices $G_{[m],j,l}$.

Following combining (and cancellation), turbo decoding is applied to the layer of interest, where the initial log-likelihood ratios are calculated treating the symbols as corrupted by Gaussian noise with variance determined by the effective SNR. This effective SNR is determined from the (reciprocal of the unbiased) mean-square error resulting from MMSE combining, taking into account the successive cancellation. Thus, when $m$ is noninteger, the initial log-likelihood ratios take on one value for the symbols in the first part of the codeword, and a different value in the second part.

The overall efficiency $\eta$ of the resulting rateless code, i.e., the fraction of capacity at which it operates, is a function of the number of incremental redundancy blocks $m$ (or equivalently the realized SNR in the channel). We calculate $\eta$ for the general case where $m$ may be noninteger as follows. First, for a given value of $m$, the roll-off of the bit-error rate of the overall rateless code as a function of the SNR can be generated, where for each SNR value, the corresponding MMSE combiner with successive cancellation is used. As above, when $m$ is noninteger two MMSE combiners are involved. The resulting bit error rate is averaged over both the $N$ symbols within the codeword at every layer and the $L$ layers, so that error propagation effects are taken into account. We then let $\text{SNR}(m, \epsilon)$ denote the SNR at which the target bit-error rate $\epsilon$ is attained for this particular value of $m$, from which the efficiency of the rateless code is

$$\eta(m, \epsilon) = \frac{R/m}{\log(1 + \text{SNR}(m, \epsilon))},$$

where we have used a notion of efficiency consistent with earlier definitions.

The resulting efficiency plots are depicted in Fig. 2. Several features are noteworthy. First, the efficiencies for $m = 1, 2, \ldots$ redundancy blocks are quite close to those of the base code shown in Table III typically they are at most 2-3% lower. This
suggestions, at least for codes with few layers, that losses due to the rateless architecture itself, as well as the use of iterative decoding in the face of non-Gaussian noise from undecoded layers, are negligible in practice, and that good base codes will yield good rateless codes.

Second, the efficiencies do not vary significantly with the number of redundancy blocks \( m \). Moreover, even when partial redundancy blocks are used, the efficiency does not deteriorate. This suggests that our rateless code constructions can operate over a much finer-grained set of rates than our design prescribed. However, it should be emphasized that this holds only when at least one full redundancy block is used. When less redundancy is used, Fig. 3 shows that efficiency falls off rapidly.

X. EXTENSIONS TO TIME-VARYING CHANNELS

The framework of this paper can be extended to time-varying channels in a variety of ways. As one example, the time-varying channel can be viewed as an instance of parallel channels, and thus a solution can be developed from a solution to the problem of rateless coding for parallel channels. Initial work in this direction is described in, e.g., [29]–[31], [33], though much remains to be understood about the performance limits of various constructions. Another approach is based on the observation that feedback about the past channel state can significantly simplify the problem of encoding for future transmissions [34]. It is this approach we describe here as an illustration of potential. In particular, we show that the natural generalization of our architecture is perfect (i.e., capacity-achieving), enabling the message to be recovered with the minimum possible number of blocks for the realized channel.

For the time-varying channel we consider, the observations take the form

\[
\mathbf{y}_m = \beta_m \mathbf{x}_m + \mathbf{z}_m, \quad m = 1, 2, \ldots, \tag{61}
\]

where the \( \{ \beta_m \} \) denote a sequence of complex channel gains. The \( \beta_m \) continue to be known a priori at the receiver but not at the transmitter.

The encoder transmits a message \( \mathbf{w} \) by generating a sequence of incremental redundancy blocks \( \mathbf{x}_1(w), \mathbf{x}_2(w), \ldots \). The receiver accumulates sufficiently many received blocks \( \mathbf{y}_1, \mathbf{y}_2, \ldots \) to recover \( \mathbf{w} \). Immediately following the transmission of block \( \mathbf{x}_m \), the encoder is notified of \( \beta_m \). Thus, knowledge of \( \beta_1, \ldots, \beta_m \) can be used in the construction of the redundancy block \( \mathbf{x}_{m+1}(w) \).

In this context, a perfect rateless code is then one in which capacity is achieved for any number \( m = 1, \ldots, M \) of redundancy blocks, i.e., whenever the (realized) channel gains are such that

\[
R \leq \sum_{m=1}^{m} \log \left(1 + \frac{P}{\sigma^2 |\beta_m|^2}\right), \tag{62}
\]

the message can be recovered with high probability.

In this development, for values of \( m \) such that the right side of (62) is less than \( R \), it is convenient to define target channel gains \( \alpha_{m+1} \) required for successful decoding once block \( m+1 \) is obtained. In particular, \( \alpha_{m+1} \) is defined via

\[
R = \log \left(1 + \frac{P}{\sigma^2 \alpha_{m+1}^2}\right) + \sum_{m'=1}^{m} \log \left(1 + \frac{P}{\sigma^2 |\beta_{m'}|^2}\right), \tag{63}
\]

whenever \( \alpha_m > |\beta_m| \).

Generalizing our construction for the time-invariant case, we first choose the range \( M \), the ceiling rate \( R \), the number of layers \( L \), and finally the associated base codebooks \( \mathcal{C}_1, \ldots, \mathcal{C}_L \). We assume a priori that the base codebooks all have equal rate \( R/L \).

As with our time-invariant construction, the redundancy blocks \( \mathbf{x}_1, \ldots, \mathbf{x}_M \) take the form (25). We emphasize that the \( m \)th row of \( \mathbf{G} \), which constitute the weights used in constructing the \( m \)th redundancy block from the \( L \) codewords, will in general be a function of the (realized) channel gains \( \beta_1, \ldots, \beta_{m-1} \). Specifically, the \( m \)th row is designed for the channel gain sequence \( \{ \beta_1, \ldots, \beta_{m-1}, \alpha_m \} \), i.e., we substitute the target gain \( \alpha_m \) for the (as yet unknown) channel gain \( \beta_m \).

Finally, in addition to the layered code structure, we continue
to impose the constraint that the layered code be successively decodable.

Our aim is to select \( G \) so that the code is perfect as defined earlier. From the layered repetition encoding structure, we require as in the time-invariant development that the rows of \( G \) be orthogonal, while from the successive decoding constraint we have the requirement [cf. (56)] that

\[
\frac{IR}{L} \leq \log \det \left( \mathbf{I} + \frac{1}{\sigma^2} \mathbf{B}_m \mathbf{G}_{ml} \mathbf{G}_{ml}^\dagger \mathbf{B}_m^\dagger \right)
\]  

(64)

for all \( l = 1, \ldots, L \) and \( m = 1, \ldots, M \), with

\[
\mathbf{B}_m = \text{diag}(\beta_1, \ldots, \beta_{m-1}, \alpha_m).
\]  

(65)

With this model, in Appendix C we construct in closed form perfect rateless codes for the case of \( M = 2 \) redundancy blocks and \( L = 3 \) layers for rates in the range \( R < \log(2 + \sqrt{5}) \approx 2.08 \) bits per complex symbol. This construction can be viewed as the time-varying natural generalization of that in Section I[V] Establishing the existence of perfect rateless codes for larger values of \( M \) and/or \( L \) requires more effort. However, following an approach analogous to that used in corresponding development for the time-invariant case in Section VII, we shown in Appendix D that in the limit of a large number of layers \( L \), asymptotically perfect codes for all values of \( M \) are possible.

XI. Concluding Remarks

In this paper, motivated by hybrid ARQ requirements in wireless and related applications, our focus has been on the development of a lossless framework for transforming a code good for the AWGN channel at a single SNR into one good for parallel channels examined in [29–31]. Indeed, such research may lead to efficient rateless orthogonal frequency-division multiplexing (OFDM) systems and efficient rateless multi-input, multi-output (MIMO) codes with wide-ranging applications.

Finally, extending the layered approach to rateless coding developed in this paper beyond the Gaussian channel is also a potentially rich direction for further research. A notable example would be the binary symmetric channel, where good rateless solutions remain elusive. Preliminary work in this direction is described in [32].

APPENDIX A

PERFECT RATELESS SOLUTION FOR \( L = M = 3 \)

Determining the set of solutions

\[
\mathbf{G} = \begin{bmatrix}
  g_{11} & g_{12} & g_{13} \\
  g_{21} & g_{22} & g_{23} \\
  g_{31} & g_{32} & g_{33}
\end{bmatrix}
\]  

(66)

to (56) when \( L = M = 3 \) as a function of the ceiling rate \( R \) is a matter of lengthy if routine algebra.

We begin by observing that any row or any column of \( \mathbf{G} \) may be multiplied by a common phasor without changing \( \mathbf{G} \mathbf{G}^\dagger \). Without loss of generality we may therefore take the first row and first column of \( \mathbf{G} \) to be real and positive. Each \( \mathbf{G} \) thus represents a set of solutions \( \mathbf{D}_1 \mathbf{G} \mathbf{D}_2 \), where \( \mathbf{D}_1 \) and \( \mathbf{D}_2 \) are diagonal matrices in which the diagonal entries have modulus 1. The solutions in the set are equivalent for most engineering purposes and we shall therefore not distinguish them further.

We know that \( \mathbf{G} \) must be a scaled unitary matrix, scaled so that the row and column norms are equal. Thus, if we somehow determine the first two rows of \( \mathbf{G} \), there is always a choice for the third row: it’s the unique vector orthogonal to the first two rows which meets the power constraint and which has first component real and positive. Conversely, it’s easy to see that any appropriately scaled unitary matrix \( \mathbf{G} \) that satisfies (56) for \( m = 1 \) and \( m = 2 \) (and all \( l = 1, 2, 3 \)) necessarily satisfies (56) for \( m = 3 \). We may therefore without loss of generality restrict our attention to determining the set of solutions to the first two rows of \( \mathbf{G} \); the third row comes “for free” from the constraint that \( \mathbf{G} \) be a scaled unitary matrix.

Assume, again without loss of generality, that \( \alpha_1^2 = 1 \) and \( \sigma^2 = 1 \). Via (56), the first row of \( \mathbf{G} \) (which controls the first redundancy block) must satisfy

\[
R/3 = \log(1 + g_{11}^2)
\]  

(67)

\[
2R/3 = \log(1 + g_{11}^2 + g_{12}^2)
\]  

(68)

\[
3R/3 = \log(1 + g_{11}^2 + g_{12}^2 + g_{13}^2)
\]  

(69)

and the diagonal subblock layering approach described in [29].

Beyond the single-input, single-output (SISO) channel, many multiterminal and multiuser extensions are also of considerable interest. Examples of preliminary developments along these lines include the rateless space-time code constructions in [33], the rateless codes for multiple-access channels developed in [36], and the approaches to rateless coding for parallel channels examined in [29–31]. Indeed, such research may lead to efficient rateless orthogonal frequency-division multiplexing (OFDM) systems and efficient rateless multi-input, multi-output (MIMO) codes with wide-ranging applications.
and must also satisfy the power constraint
\[ P = g_{11}^2 + g_{12}^2 + g_{13}^2. \] (70)

Thus
\[ P = 2^R - 1 = x^6 - 1 \]
and
\[
\begin{align*}
g_{11}^2 &= 2^{R/3} - 1 = x^2 - 1, \\
g_{12}^2 &= 2^{R/3}(2^{R/3} - 1) = x^3(x^2 - 1), \\
g_{13}^2 &= 2^{2R/3}(2^{R/3} - 1) = x^4(x^2 - 1),
\end{align*}
\] (71) (72) (73)
where for convenience we have introduced the change of variables \( x = 2^{R/6}. \)

The first column of \( \mathbf{G} \) (which controls the first layer of each redundancy block) is also straightforward. Via (59) with \( m = 2 \) and \( m = 3 \), we have
\[
\alpha_2^2 = \frac{1}{x^3 + 1},
\]
\[
\alpha_3^2 = \frac{1}{x^4 + x^2 + 1}.
\] (74) (75)

Using (56) for \( l = 1 \) and \( m = 2 \) yields
\[ R/3 = \log(1 + \alpha_2^2(g_{11}^2 + g_{21}^2)). \] (76)

Substituting the previously computed expressions (71) and (74) for \( g_{11}^2 \) and \( \alpha_2^2 \) into (76) and solving for \( g_{21} \) yields
\[ g_{21}^2 = x^3(x^2 - 1). \] (77)

To solve for the second row of \( \mathbf{G} \) we use (56) with \( m = l = 2 \) together with the requirement that the first and second rows be orthogonal. It is useful at this stage to switch to polar coordinates, i.e., \( g_{22} = |g_{22}|e^{j\theta_2} \) and \( g_{23} = |g_{23}|e^{j\theta_3} \).

Orthogonality of the first and second rows means that
\[ 0 = g_{11}g_{21} + g_{12}g_{22}|e^{j\theta_1} + g_{13}g_{23}|e^{j\theta_2}. \] (78)

Complex conjugation is not needed here because the first row is real. The three terms in the above expression may be viewed as the legs of a triangle, so by the law of cosines
\[ 2g_{11}g_{21}g_{12}|g_{22}| \cos \theta_1 = g_{13}^2|g_{23}|^2 - g_{11}^2g_{21}^2 - g_{12}^2|g_{22}|^2. \] (79)

We now use (56) with \( m = l = 2 \) to infer that
\[ 2^{2R/3} = x^4 = \det(\mathbf{I} + \alpha_2^2 \mathbf{G}_{2,2} \mathbf{G}_{2,2}^\dagger). \] (80)

To expand this expression, we compute
\[ \mathbf{G}_{2,2} \mathbf{G}_{2,2}^\dagger = \begin{bmatrix} g_{11}^2 + g_{12}^2 & 2g_{11}\xi_{12} \sin \theta_1 \\ \ast & g_{22}^2 + |g_{22}|^2 \end{bmatrix}, \] (81)
where \( \ast \) is the complex conjugate of the upper right entry, from which we find
\[
\det(\mathbf{I} + \alpha_2^2 \mathbf{G}_{2,2} \mathbf{G}_{2,2}^\dagger) = \\
\alpha_2^2(g_{11}^2|g_{22}|^2 + g_{12}^2g_{21}^2 - 2g_{11}\xi_{12}g_{12}|g_{22}| \cos \theta_1) \\
+ \alpha_2^2(g_{11}^2 + g_{12}^2 + g_{21}^2 + |g_{22}|^2) + 1.
\] (82)

Substituting (79) into (82) to eliminate the cosine term and using (80) yields
\[
\begin{align*}
x^4 &= \alpha_2^4(g_{11}^2|g_{22}|^2 + g_{12}^2g_{21}^2 - 2g_{11}\xi_{12}g_{12}|g_{22}|) \\
&\quad + g_{11}^2g_{21}^2 + g_{12}^2|g_{22}|^2) \\
&\quad + \alpha_2^2(g_{11}^2 + g_{12}^2 + g_{21}^2 + |g_{22}|^2) + 1.
\end{align*}
\] (83)

Finally, substituting the expressions for \( g_{11}^2, g_{12}^2, g_{13}^2, g_{21}^2, \) and \( \alpha_2^2 \) computed above, using the power constraint
\[ |g_{23}|^2 = P - |g_{22}|^2 - g_{21}^2, \] (84)
solving for \( |g_{22}|^2 \), and simplifying, we arrive at
\[ |g_{22}|^2 = (x^3 + 1)(x - 1). \] (85)

The power constraint (84) then immediately yields
\[ |g_{23}|^2 = x(x^2 - 1). \] (86)

The squared modulus of the entries of the last row of \( \mathbf{G} \) follow immediately from the norm constraint on the columns:
\[ g_{31}^2 = P - g_{23}^2 + g_{31}^2 = x^2(x^2 - x - 1)(x^2 - 1). \] (87)
\[ |g_{32}|^2 = P - g_{23}^2 - g_{12}^2 = x(x^3 + 1)(x - 1) \] (88)
and
\[ |g_{33}|^2 = P - g_{23}^2 - g_{13}^2 = (x^3 + 1)(x - 1). \] (89)

This completes the calculation of the squared modulus of the entries of \( \mathbf{G} \). In summary, we have shown that \( \mathbf{G} \) has the form
\[ \mathbf{G} = \sqrt{x - 1} \cdot \begin{bmatrix} \sqrt{x + 1} & \sqrt{x^2(x + 1)} & \sqrt{x^4(x + 1)} \\ \sqrt{x^2(x + 1)} & \sqrt{x^4 + 1} & e^{j\theta_1} \sqrt{x(x + 1)} \\ \sqrt{x^2(x + 1)} & e^{j\theta_1} \sqrt{x(x + 1)} & e^{j\theta_2} \sqrt{x^3 + 1} \end{bmatrix} \] (90)

where \( x = 2^{R/6} \).

We must now establish the existence of suitable \( \theta_1, \ldots, \theta_4 \). To resolve this question it suffices to consider the consequences of the orthogonality constraint (78) on \( \theta_1 \) and \( \theta_2 \). As remarked at the start of this section, the last row of \( \mathbf{G} \) and hence \( \theta_3 \) and \( \theta_4 \) come “for free” once we have the first two rows of \( \mathbf{G} \).

Substituting the expressions for \( |g_{ml}|^2 \) determined above into (78) and canceling common terms yields
\[ 0 = \sqrt{x + e^{j\theta_3}} \sqrt{x^4 - x^2} - x - 1 + e^{j\theta_2} \sqrt{x^3}. \] (91)

The right-hand side is a sum of three phasors of predetermined magnitude, two of which can be freely adjusted in phase. In geometric terms, the equation has a solution if we can arrange the three complex phasors into a triangle, which is possible if and only if the longest side of the triangle is no longer than the sum of the lengths of the shorter sides. The resulting triangle is unique (up to complex conjugation of all the phasors). Now, the middle term of (91) grows faster in \( x \) than the others, so for large \( x \) we cannot possibly construct the desired triangle. A necessary condition for a solution is thus
\[ \sqrt{x + \sqrt{x^3}} \geq \sqrt{x^4 - x^2} + x + 1, \] (92)
where equality can be shown (after some manipulation) to hold at the largest root of \( x^2 - x + 1 \), i.e., at \( x = (3 + \sqrt{5})/2 \), or
equivalently $R = 6 \log_2 x = 6 \log_2(3 + \sqrt{5}) - 6$. It becomes evident by numerically plotting the quantities involved that this necessary condition is also sufficient, i.e., a unique solution to (91) exists for all values of $x$ in the range $1 < x \leq (3 + \sqrt{5})/2$ and no others. Establishing this fact algebraically is an unwarranted though straightforward exercise.

A relatively compact formula for $\theta_1$ may be found by applying the law of cosines to (91):

$$ \cos(\pi - \theta_1) = \frac{x^4 - 2x^3 + x^2 + 1}{2\sqrt{x(x^4 - 3x^2 + x + 1)}}. $$

Similar formulas may be derived for $\theta_2$, $\theta_3$, and $\theta_4$.

**APPENDIX B**

**POWER ALLOCATION**

The power allocation satisfying the property (50) can be obtained as the solution to a different but closely related rateless code optimization problem. Specifically, let us retain the block structuring and layering of the code of Section VII-A but instead of using repetition and dithering in the construction, let us consider a code where the codebooks in a given layer are independent from block to block. While such a code is still successively decodable, it does not retain other characteristics that make decoding possible with low complexity. However, the complexity characteristic is not of interest. What does matter to us is that the per-layer, per-block SNRs that result from a particular power allocation will be identical to those of the code of Section VII-A for the same power allocation. Thus, in tailoring our code in this Appendix to meet (50), we simultaneously ensure our code of Section VII-A will as well.

We begin by recalling a useful property of layered codes in general that we will apply. Consider an AWGN channel with gain $\beta$ and noise $z$ of variance $\sigma^2$, and consider an $L$-layer block code that is successively decodable. If the constituent codes are capacity-achieving i.i.d. Gaussian codes, and MMSE successive cancellation is used, then the overall code will be capacity achieving. More specifically, for any choice of powers $p_l$ for layers $l = 1, 2, \ldots, L$ that sum to the power constraint $P$, the associated rates $I_l$ for these layers will sum to the corresponding capacity $\log(1 + |\beta|^2P/\sigma^2)$. Equivalently, for any choice of rates $I_l$ that sum to capacity, the associated powers $p_l$ will sum to the corresponding power constraint. In this latter case, any rate allocation that yield powers that are all nonnegative is a valid one.

To see this, let the relevant codebooks for the layers be $\hat{c}_1, \ldots, \hat{c}_L$, and let the overall codeword be denoted $\hat{c} = \hat{c}_1 + \cdots + \hat{c}_L$, (94)

where the $\hat{c}_l$ are independently selected codewords drawn for each layer. The overall code rate is the sum of the rates of the individual codes. The overall power of the code is $P = p_1 + \cdots + p_L$.

From the mutual information decomposition

$$ I(\hat{c}; y) = \sum_{l=1}^{L} I_l $$

where

$$ I_l = I(\hat{c}_l; \hat{c}_1 + \cdots + \hat{c}_L + z | \hat{c}_{l+1}) $$

with $\hat{c}_{l+1} = (\hat{c}_{l+1}, \hat{c}_{l+2}, \ldots, \hat{c}_L)$, we see that the overall codebook power constraint $P$ can be met by apportioning power to layers in any way desired, so long as $p_1 + \cdots + p_L = P$. Since the undecoded layers are treated as noise, the maximum codebook rate for the $l$th layer is then

$$ I_l = \log(1 + \text{SNR}_l) $$

where

$$ \text{SNR}_l = \frac{|\beta|^2 p_l}{|\beta|^2 p_1 + |\beta|^2 p_2 + \cdots + |\beta|^2 p_{l-1} + \sigma^2} $$

is the effective SNR when decoding the $l$th layer. Straightforward algebra, which amounts to a special-case recalculation of (95), confirms that $I_1 + \cdots + I_L = \log(1 + |\beta|^2P/\sigma^2)$ for any selection of powers $\{p_l\}$.

Alternatively, instead of selecting per-layer powers and computing corresponding rates, one can select per-layer rates and compute the corresponding powers. The rates $\{I_l\}$ for each level may be set in any way desired so long as the total rate $I_1 + \cdots + I_L$ does not exceed the channel capacity $\log(1 + |\beta|^2P/\sigma^2)$. The required powers $\{p_l\}$ may then be found using (96) and (97) recursively for $l = 1, \ldots, L$. There is no need to verify the power constraint: it follows from (95) that the powers computed in this way sum to $P$. Thus it remains only to check that the $\{p_l\}$ are all nonnegative to ensure that the rate allocation is a valid one.

We now apply this insight to our rateless context. The target ceiling rate for our rateless code is $R$, and, as before, $\alpha_m, m = 1, 2, \ldots$, denotes the threshold channel gains as obtained via (29).

Comparing (50) with (96) and (97) reveals that (50) can be rewritten as

$$ R_l = \sum_{m'={1}}^{m} I_{m',l}(\alpha_m), $$

for all $l = 1, 2, \ldots, L$ and $m = 1, 2, \ldots$, where

$$ R_l = R/L $$

and $I_{m',l}(\alpha_m)$ is the mutual information in layer $l$ from block $m'$ when the realized channel gain is $\alpha_m$. Thus, meeting (50) is equivalent to finding powers $p_{m',l}$ for each code block $m'$ and layer $l$ so that for the given rate allocation $R_l$ (a) the powers are nonnegative, (b) the power constraint is met, and (c) when the channel gain is $\alpha_m$, the mutual information accumulated at the $l$th layer after receiving code blocks $1, 2, \ldots, m$ equals $R_l$.

Since the power constraint is automatically satisfied by any assignment of powers that achieves the target rates, it suffices to establish that (98) has a solution with nonnegative per-layer powers.

The solution exists and is unique, as can be established by induction on $m$. Specifically, for $m = 1$ the rateless code is an ordinary layered code and the powers $p_{1,1}, \ldots, p_{1,L}$ may be computed recursively from [cf. (93)]

$$ R_l = \sum_{m'={1}}^{m} \log(1 + \text{SNR}_{m',l}(\alpha_m)), $$

where
with SNR \(m,l(\alpha_m)\) as given in \((99)\) for \(l = 1, \ldots, L\).

For the induction hypothesis, assume we have a power assignment for the first \(m\) blocks that satisfies \((100)\). To find the power assignment for the \((m + 1)\)st block, observe that when the channel gain decreases from \(\alpha_m\) to \(\alpha_{m+1}\) the per-layer mutual information of every block decreases. A nonnegative power must be assigned to every layer in the \((m + 1)\)st code block to compensate for the shortfall.

The mutual information shortfall in the \(l\)th layer is

\[
\Delta_{m+1,l} = R_l - \sum_{m'=1}^{m} \log(1 + \text{SNR}_{m',l}(\alpha_{m+1})),
\]

and the power \(p_{m+1,l}\) needed to make up for this shortfall is the solution to

\[
\Delta_{m+1,l} = \log(1 + \text{SNR}_{m+1,l}(\alpha_{m+1})),
\]

viz.,

\[
p_{m+1,l} = 2^{\Delta_{m+1,l} - 1} \cdot \left( p_{m+1,l} + \cdots + p_{m+1,l-1} + \frac{\sigma_{m+1}^2}{\alpha_{m+1}^2} \right).
\]

This completes the induction. Perhaps counter to intuition, even if the per-layer rates \(R_1, \ldots, R_L\) are set equal, the per-layer shortfalls \(\Delta_{m+1,1}, \ldots, \Delta_{m+1,L}\) will not be equal. Thus, within a layer the effective SNR and mutual information will vary from block to block.

Eqs. \((101)\) and \((103)\) are easily evaluated numerically. An example is given in Table \((11)\).

Finally, since this result holds regardless of the choice of the constituent \(R_l\), it will hold for the particular choice \((99)\), whence \((50)\).

APPENDIX C

PERFECT \(L = 3, M = 2\) RATELESS SOLUTION FOR TIME-VARYING CHANNEL

As the simplest example, for the case of \(M = 2\) redundancy blocks and \(L = 3\) layers the constraints \((64)\) can be met, i.e., a perfect rateless code is possible provided \(R\) is not too large.

In this case, we determine our gain matrix

\[
G = \begin{bmatrix} g_{11} & g_{12} & g_{13} \\ g_{21} & g_{22} & g_{23} \end{bmatrix}
\]

as a function of the ceiling rate \(R\), where the second row also depends on the realized channel gain \(\beta_1\) experienced by the first incremental redundancy block.

As in the time-invariant case, we may without loss of generality take the first row and column to be real and nonnegative. Assume, also without loss of generality, that \(\alpha_1 = 1\) and \(\sigma^2 = 1\). Then the first row of \(G\), which corresponds to the first redundancy block, is computed exactly as in the time-invariant case. In particular, from \((64)\) with \(m = 1\), it must satisfy

\[
R/3 = \log(1 + \sigma_{11}^2) \quad (105)
\]

\[
2R/3 = \log(1 + \sigma_{11}^2 + \sigma_{12}^2) \quad (106)
\]

\[
3R/3 = \log(1 + \sigma_{11}^2 + \sigma_{12}^2 + \sigma_{13}^2) \quad (107)
\]

together with the power constraint

\[
P = g_{11}^2 + g_{12}^2 + g_{13}^2. \quad (108)
\]

Thus, with \(x \triangleq 2R/6\), we have

\[
P = 2^R - 1 = x^6 - 1 \quad (109)
\]

and

\[
g_{11}^2 = 2R/3 - 1 = x^2 - 1, \quad (110)
\]

\[
g_{12}^2 = 2R/3(2R/3 - 1) = x^2(x^2 - 1), \quad (111)
\]

\[
g_{13}^2 = 2^R/3(2R/3 - 1) = x^4(x^2 - 1). \quad (112)
\]

The derivation now departs from the time-invariant case. Recall that \(\beta_1\) is the realized channel gain for the first block. A second redundancy block is thus needed when \(|\beta_1| < \alpha_1\).

The target gain \(\alpha_2\) is the solution to \([cf. (63)\]

\[
R = \log(1 + P|\beta_1|^2) + \log(1 + P\alpha_2^2), \quad (113)
\]

which is

\[
\alpha_2^2 = \frac{1 - |\beta_1|^2}{1 + P|\beta_1|^2}. \quad (114)
\]

Using \((64)\) for \(m = 2\) and \(l = 1\) yields

\[
R/3 = \log(1 + |\beta_1|^2g_{11}^2 + \alpha_2^2g_{21}^2) \quad (115)
\]

Substituting the previously computed expressions \((110)\) and \((113)\) for \(g_{11}^2\) and \(\alpha_2^2\) and solving for \(g_{21}^2\) yields

\[
g_{21}^2 = (x^2 - 1)(1 + P|\beta_1|^2). \quad (116)
\]

As in the time-invariant case, to solve for the rest of the second row of \(G\) we use \((64)\) with \(m = l = 2\) together with the requirement that the first and second rows be orthogonal. It is useful at this stage to switch to polar coordinates, i.e., \(g_{22} = |g_{22}|e^{i\theta_1}\) and \(g_{23} = |g_{23}|e^{i\theta_2}\).

Orthogonality of the first and second rows means that

\[
0 = g_{11}g_{21} + g_{12}g_{22}e^{i\theta_1} + g_{13}g_{23}e^{i\theta_2}. \quad (117)
\]

The three terms in the above expression may be viewed as the legs of a triangle, so by the law of cosines

\[
2g_{11}g_{21}g_{22}|\cos \theta_1 = g_{13}^2|g_{23}^2 - g_{11}^2g_{21}^2 - g_{12}^2g_{22}^2. \quad (118)
\]
We now use (64) with \( m = l = 2 \) to infer that
\[
2^{2R/3} = x^4 = \det(I + \text{diag}(|\beta_1|^2, \alpha_2^2)G_{2,2}G_{2,2}^\dagger).
\]  
(119)

To expand this expression, we compute
\[
G_{2,2}G_{2,2}^\dagger = \begin{bmatrix}
g_{11}^2 + g_{12}^2 & g_{11}g_{21} + g_{12}g_{22}e^{-j\theta_1} \\
* & g_{21}^2 + |g_{22}|^2
\end{bmatrix},
\]  
(120)

where (*) is the complex conjugate of the upper right entry, from which we find
\[
\det(I + \text{diag}(|\beta_1|^2, \alpha_2^2)G_{2,2}G_{2,2}^\dagger) =
|\beta_1|^2\alpha_2^2(g_{11}^2|g_{22}|^2 + g_{12}^2g_{21} - 2g_{11}g_{21}g_{12}|g_{22}|\cos\theta_1)
+ |\beta_1|^2|g_{11}^2 + g_{12}^2| + \alpha_2^2(g_{21}^2 + |g_{22}|^2) + 1.
\]  
(121)

Substituting (118) into (121) and using (119) yields
\[
x^4 = |\beta_1|^2\alpha_2^2
\cdot (g_{11}^2|g_{22}|^2 + g_{12}^2g_{21} - g_{13}^2|g_{23}|^2 + g_{11}g_{21} + g_{12}g_{22}^2)
+ |\beta_1|^2|g_{11}^2 + g_{12}^2| + \alpha_2^2(g_{21}^2 + |g_{22}|^2) + 1.
\]  
(122)

Finally, substituting the expressions for \( g_{11}^2, g_{12}^2, g_{21}^2, g_{22}^1 \), and \( \alpha_2^2 \) computed above, using the power constraint
\[
|g_{22}|^2 = P - |g_{22}|^2 - g_{21}^2,
\]  
(124)
solving for \( |g_{22}|^2 \), and simplifying terms, we arrive at
\[
|g_{22}|^2 = \frac{x^2 - 1}{1 + (x^6 - 1)|\beta_1|^2}
\cdot \left( x^2 + |\beta_1|^2(x^{10} + x^8 - x^6 - x^4 - x^2 + 1)
- |\beta_1|^4(x^6 - 1)^2 \right).
\]  
(125)

Evidently, a necessary condition for the existence of a solution for \( G \) is that \( g_{21}^2 + |g_{22}|^2 < P \). It can be shown that the sum of the powers on the first two layers is maximized when \( |\beta_1| = 1 \), and then the necessary condition simplifies to
\[
2^{2R+1} - 2^{2R/3} + 1 < 2^R - 1,
\]  
(126)

which may be shown to hold for all \( R < \log(2 + \sqrt{5}) \approx 2.08 \) bits per complex symbol.

The final step—a straightforward exercise, the details of which we omit—is to apply the triangle inequality to (117) to prove that the required triangle exists, and thus the phases \( \theta_1 \) and \( \theta_2 \).

**APPENDIX D**

**NEAR-PERFECT RATELESS CODES FOR TIME-VARYING CHANNELS**

Our construction is a slight generalization of the corresponding construction in Section [VI] for time-invariant channels. First, we fix \( M, R, L \), and the associated codebooks \( \mathcal{C}_1, \ldots, \mathcal{C}_L \) each of rate \( R/L \) for some \( R' < R \) to be determined. Using \( c_l(n) \) and \( x_m(n) \) to denote the \( n \)-th elements of codeword \( c_l \) and redundancy block \( x_m \), respectively, we again have (38).

**Power Allocation**

As in the corresponding development for the time-invariant case in Section [B], a suitable power allocation for our construction is obtained as that which is optimum for a slightly different construction, which we now develop. In this section, different (independent) codebooks are used for different redundancy blocks, and we take \( G(n) \) to be independent of \( n \), so that \( G(n) = P \), where \( P \) is as given in (40).

The mutual information in the \( m \)-th layer of the \( m \)-th block is then
\[
I_{m,l} = \log(1 + \text{SNR}_{m,l}(\beta_m)).
\]  
(127)

where
\[
\text{SNR}_{m,l}(\beta_m) = \frac{|\beta_m|^2 \rho_{m,l}}{|\beta_m|^2 \rho_{m,l} + 1}.
\]  
(128)
is the associated per-layer SNR experienced during successive decoding.

We now obtain the elements of \( P \) recursively. We proceed from the first block \( m = 1 \) to block \( M \), where in each block \( m \) we start by determining \( \rho_{m,1} \) and proceed up through \( \rho_{m,L} \). By definition of \( \alpha_1 \), we have
\[
\log \left( 1 + \alpha_2^2 \sum_{l=1}^{L} P_{1,l} \right) = R.
\]

Viewing the layering as superposition coding for a multi-access channel, it is clear that any rate vector is achievable as long as its sum-rate is \( R \). We may therefore obtain an equal rate per layer by taking \( P_{1,1}, \ldots, P_{1,L} \) such that
\[
\log(1 + P_{1,l}\alpha_1^2) = R/L, \quad l = 1, \ldots, L.
\]  
(129)

Upon receiving knowledge of \( |\beta_1| \), we proceed to determine the power allocation for block \( m = 2 \). More generally, suppose the power allocations through block \( m - 1 \) have been determined and we have now acquired channel state knowledge through \( \beta_{m-1} \). To determine the allocation for block \( m \), we first compute the mutual information shortfall in layer \( l \) as
\[
\Delta_{m,l} = \frac{R}{L} - \sum_{m'=1}^{m-1} \log(1 + \text{SNR}_{m',l}(\beta_{m'})).
\]  
(130)

By the induction hypothesis, had the realized channel gain been \( |\beta_{m-1}| = \alpha_{m-1} \), then \( \Delta_{m,l} = 0 \) for all \( l = 1, \ldots, L \). Now since we have \( |\beta_{m-1}| < \alpha_{m-1} \), clearly the shortfall is positive for all layers. Also, by definition of \( \alpha_m \), we also have
\[
\Delta_m = \sum_{l=1}^{L} \Delta_{m,l} = \log(1 + P \alpha_m^2).
\]  
(131)

We then solve for \( \rho_{m,1}, \ldots, \rho_{m,L} \), in order, via
\[
\log(1 + \text{SNR}_{m,l}(\alpha_m)) = \Delta_{m,l}.
\]  
(132)

The resulting power allocation ensures that the aggregate mutual information per layer is at least \( R/L \) if \( |\beta_m| > \alpha_m \) when i.i.d. Gaussian codebooks for all layers and blocks. However, we wish to use the same set of \( L \) codebooks for all redundancy blocks, to keep decoding complexity low. We return to this problem next, but in doing so will exploit this power allocation.
Encoding

In our construction we restrict our attention to an encoding of the form described in Section VII-A. In particular, the $G(n)$ are of the form (39) with (40) and (41), with the $d_{m,l}(n)$ all i.i.d. random variables in $m$, $l$, and $n$, and drawn independently of all other random variables, including noises, messages, and codebooks. As before, it is sufficient for $d_{m,l}(n)$ to take on only values $\pm 1$, and with equal probability.

Decoding

Decoding proceeds in a manner analogous to that described in Section VII-B for the time-invariant case. In particular, since $G(n)$ is drawn i.i.d., the overall channel is i.i.d., and thus we may express the channel model in terms of an arbitrary individual element in the block. Specifically, assume that the channel gain for block $m$ is the minimal required $\beta_m = \alpha_m$, then our received symbol can be expressed as [cf. (42)]

$$y = \left[ \begin{array}{c}
  y_1 \\
  \vdots \\
  y_m
\end{array} \right] = B_m G \left[ \begin{array}{c}
  z_1 \\
  \vdots \\
  z_m
\end{array} \right] + \left[ \begin{array}{c}
  c_1 \\
  \vdots \\
  c_m
\end{array} \right],$$

where $G = P \odot D$, with $G$ denoting the arbitrary element in the sequence $G(n)$, and where $y_m$ is the corresponding received symbol from redundancy block $m'$ (and similarly for $c_m, z_m, D$).

As in the time-invariant case, it is sufficient to employ successive cancellation decoding with simple maximal ratio combining (MRC) of the redundancy blocks. In this case, the effective SNR at which this $l$th layer is decoded from $m$ blocks via such MRC decoding is given by [cf. (48)]

$$\text{SNR}_{MRC} = \sum_{m'=1}^{m} \text{SNR}_{m',l}(\beta_m),$$

with $\text{SNR}_{m',l}(\beta_m)$ as is given in (128).

Efficiency Analysis

To show that the resulting scheme is asymptotically perfect, we first note that when random dither encoding, MRC decoding, and capacity-achieving base codes are used, the mutual information $I'_{m,l}$ satisfies [cf. (55)]

$$I'_{m,l} \geq \log (1 + \text{SNR}_{MRC}(\beta_m))$$

with $\text{SNR}_{MRC}(\beta_m)$ as in (133).

Again the efficiency of the scheme depends on the choice of power allocation matrix (40). Recall that we may further bound $I'_{m,l}$ for all $m$ by (56). Thus, if we choose the rate $R'/L$ of the base code in each layer to be (57) then (56) ensures decidability after $m$ blocks are received when the channel gain satisfies $|\beta_m| \geq \alpha_m$, as required. Moreover, the efficiency $R'/R$ can be made as close as desired to one by taking $L$ sufficiently large.

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