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Nested Turbo Codes for the Costa Problem

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Abstract—Driven by applications in data-hiding, MIMO broadcast channel coding, precoding for interference cancellation, and transmitter cooperation in wireless networks, Costa coding has lately become a very active research area. In this paper, we first offer code design guidelines in terms of source-channel coding for algebraic binning. We then address practical code design based on nested lattice codes and propose nested turbo codes using turbo-like trellis-coded quantization (TCQ) for source coding and turbo trellis-coded modulation (TTCM) for channel coding. Compared to TCQ, turbo-like TCQ offers structural similarity between the source and channel coding components, leading to more efficient nesting with TTCM and better source coding performance. Due to the difference in effective dimensionality between turbo-like TCQ and TTCM, there is a performance tradeoff between these two components when they are nested together, meaning that the performance of turbo-like TCQ worsens as the TTCM code becomes stronger and vice versa. Optimization of this performance tradeoff leads to our code design that outperforms existing TCQ/TCM and TCQ/TTCM constructions and exhibits a gap of 0.94, 1.42 and 2.65 dB to the Costa capacity at 2.0, 1.0, and 0.5 bits/sample, respectively.

Index Terms—Costa coding, nested lattice codes, trellis-coded quantization (TCQ), turbo-like TCQ, and turbo trellis-coded modulation (TTCM).

I. INTRODUCTION

CHANNEL coding with side information (CCSI) refers to the problem of communicating over a noisy channel with some partial knowledge about the transmission channel in the form of side information available at the encoder but not at the decoder. Pioneering works were done by Gelfand and Pinsker [1] on general CCSI and by Costa on the special case of the so-called problem of “writing on dirty paper” [2] more than 20 years ago. These works have formed the information-theoretical foundation of modern steganography and data-hiding [5], [6].

In the multimedia data-hiding or watermarking problem, a message (or watermark) is to be embedded into a multimedia (e.g., audio, image or video) host signal that is present only at the encoder as the side information. The rules of data-embedding are usually that the host medium is minimally perturbed, i.e., the embedding processing is minimally intrusive, and that the embedded message can be reliably recovered by the intended decoder even in the presence of an attacker who might attempt to corrupt or erase the message while not rendering the embedded host signal unusable.

Although CCSI by association is naturally tied to covert communication problems such as data-hiding, the scope of its applicability is far more general, as it extends to non-covert communication systems as well. Specifically, it turns out that the most efficient way to digital broadcast [7] is to follow the principle of CCSI. Indeed, recent results [8], [9] on the capacity region of the MIMO Gaussian broadcast channel have their roots in the work of Marton [10], whose codebook construction is intimately connected to the methodology of CCSI. This connection between Costa coding and Marton’s achievable rate regions of general broadcast channels was first made in the introduction of Gelfand and Pinsker’s original paper [1]. Other applications of CCSI are precoding for inter-symbol interference channels [11], [12] and transmitter cooperation [13], [14] in wireless networks.

Driven by these applications, several research groups have recently proposed practical Costa code designs. The first was under the name of quantization index modulation [15], Eggers et al. [16] studied Costa coding for information embedding based on the simplest scalar quantization, achieving a gap of 3.5 dB from the capacity at 1.0 bit per sample (b/s), Yu et al. [17] employed trellis-coded quantization (TCQ) [18] as the source code and trellis-coded modulation (TCM) [19] as the channel code. Due to the weakness of TCM, this TCQ/TCM scheme operates 3.75, 5.75, and 6.0 dB away from the capacity at 2.0, 1.0 and 0.5 b/s, respectively.

Chou et al. [20], [21] reported a turbo-coded trellis-based Costa coding scheme by nesting a TCQ source code inside a turbo TCM (TTCM) [22] channel code. However, owing to the structural dissimilarity between TCQ and TTCM, the actual performance of TCQ is severely degraded when it is coupled (or nested) with TTCM, especially at low rate. At 1.0

1 Shanon [3] considered the case of causal side information in 1958. Kuznetsov and Tsymbakov [4] were the first to consider the case of non-causal side information, and Gelfand and Pinsker [1] obtained the capacity for this case. This paper considers code design for the Costa problem [2], where the side information is assumed to be non-causally available at the encoder.
b/s, the scheme by Chou [21] performs 2.07 dB away from the capacity.

Targeting the more challenging low rate regime, Erez and ten Brink [23] recently proposed an efficient code design within the framework of nested lattice codes [11] that performs 1.3 dB from the capacity at 0.25 b/s by using vector quantization (VQ) and irregular repeat-accumulate (IRA) codes [24]. Bennatan et al. [25] devised another practical scheme based on superposition coding [7], achieving the same performance as in [23] with TCQ and low-density parity-check (LDPC) codes [26], [27]. Using a combined source-channel coding approach, Sun et al. [28] reported the best result of 0.83 dB away from the capacity at 0.25 b/s by using TCQ and IRA codes. However, these systems cannot straightforwardly be applied to the high rate regime because it is much more involved to design good high rate LDPC/IRA codes for multi-level constellations, especially when shaping is used [29].

Aiming to design a system that performs well at both low and high transmission rates, we examine an alternative nested approach and provide practical nested turbo code designs for the Costa problem. Preliminary results from this work appeared in [30]. After reviewing the theoretical results on Gelfand-Pinsker coding and Costa coding in Section II, we offer code design guidelines in terms of source-channel coding for algebraic binning in Section III. Section IV discusses practical considerations in nested designs. Section V presents our proposed nested turbo codes using turbo-like TCQ for source coding and TTCM for channel coding. Since there exists no efficient turbo TCQ scheme yet, we employ turbo-like TCQ, which provides structural similarity to TTCM, hence enables better nesting with TTCM than TCQ. Because turbo-like TCQ is not turbo TCQ, the effective dimensionality of turbo-like TCQ is different from that of TTCM. This leads to a performance tradeoff between these two components when they are nested together in our Costa code design. Specifically, the performance of turbo-like TCQ steadily worsens when we make the TTCM code stronger; the opposite is true when TTCM is weakened (until it degenerates to TCQ). Optimization of this performance tradeoff leads to our best code construction. Simulation results reported in Section VI show that our proposed Costa code design offers sizable performance gains at different transmission rates over the TCQ/TTCM construction of [17] and TCQ/TTCM construction of [20], [21]. Section VII concludes the paper.

II. THE COSTA PROBLEM

CCSI at the encoder, or Gelfand-Pinsker coding [1], is schematically shown in Fig. 1. The transmitter wishes to send message $m \in \{1, \ldots, M\}$ over a memoryless channel, which is defined by the transition probabilities $p(y|x, s)$, where $X$ and $Y$ are the channel input and output, respectively, and the random variable $S$, which is independent of $X$, is the state of the channel (the side information) known non-causally to the transmitter but not to the receiver. Based on the selected message $m$ and the state of the channel $S$, the encoder sends codeword $X$ which must satisfy the power constraint $E[X^2] \leq P_X$. The capacity is given by

$$C^* = \max_{p(u|x)} \left[ I(U;Y) - I(U;S) \right],$$

(1)

where $U$ is an auxiliary random variable such that $Y \rightarrow (X,S) \rightarrow U$ and $Y \rightarrow (U,S) \rightarrow X$ form Markov chains and $E[X^2] \leq P_X$. The proof of the Gelfand-Pinsker capacity is based on random coding and binning.

Gelfand-Pinsker coding in general suffers performance loss when compared to channel coding with side information available at both the transmitter and the receiver. For example, in the binary Gelfand-Pinsker problem [1], the channel output is $Y = X + S + Z$, where $X$, $S$, and $Z$ are channel input, an interference binary-symmetric signal known to the transmitter but not to the receiver, and unknown i.i.d. Bernoulli $p$ channel noise, respectively. Under a Hamming power constraint $\frac{1}{n} E[w_H(X)] \leq \delta$, $0 < \delta < \frac{1}{2}$, the capacity is given by

$$C^* = u.c.e. \{H(\delta) - H(p), (0,0)\},$$

where $u.c.e.$ means upper concave envelope [34], [35]. $C^*$ is strictly smaller than the capacity $C = H(p * \delta) - H(p)$ when the decoder also has access to the side information $S$.

In contrast to the binary case of Gelfand-Pinsker coding, in the Gaussian case, when we have the celebrated Costa problem [2], there is no performance loss with CCSI. Specifically, when $Y$ and $Z$ are i.i.d. zero-mean Gaussian and the average channel input power constraint is $E[X^2] \leq P_X$, Costa showed that the capacity is given by

$$C^* = \frac{1}{2} \log(1 + \frac{P_X}{P_Z}),$$

(2)

where $P_Z$ is the noise power. Thus, although $S$ is unknown to the decoder, the capacity remains the same as if $S$ were available at the decoder. Costa’s proof is again based on random coding and binning. The result in (2) was extended to arbitrarily distributed interference $S$ in [12], [36].

III. CODE DESIGN GUIDELINES: SOURCE-CHANNEL CODING FOR ALGEBRAIC BINNING

Although Costa’s proof shows the existence of capacity-achieving random binning schemes, it does not give any indication about practical code construction. Zamir et al. [11] suggested an algebraic binning scheme based on nested lattice codes. The scheme consists of a coarse lattice code nested within a fine lattice code. The fine lattice code needs to be a good channel code and the coarse lattice code needs to be a good source code to approach the capacity in (2).

Fig. 2 (a) illustrates 1-D nested lattice/scalar codes with an infinite uniform constellation, where $\Delta$ denotes the stepsize. The channel codewords are grouped into cosets/bins (labeled as 0, 1, 2, and 3) for source coding. At the encoder, the side information $S$ is linearly scaled by $\alpha$ [2] and quantized to
the closest codeword $u$ by the source code selected by the message $m$ to be transmitted (e.g., the coset/bin labeled $1$ in Fig. 2 (b)), so that the obtained quantization error $X = u - \alpha S$ satisfies the power constraint $E[X^2] \leq P_X$. Then, $X$ is transmitted over the additive white Gaussian noise channel with noise $Z \sim N(0, P_Z)$. According to [2], the optimal $\alpha = \frac{P_X}{\max(P_X + P_Z)}$ with $\text{SNR} = \frac{P_X}{P_Z}$. The decoder (see Fig. 2 (c)) receives the signal $Y = X + S + Z$, scales it by $\alpha$, and finds the codeword $\hat{u}$ closest to $\alpha Y$. Finally the index of the bin containing $\hat{u}$ is identified as the decoded message.\(^3\)

It is shown in [11] that this nested scheme approaches the capacity in (2) as the dimensionality of the employed lattices approaches infinity. However, nested lattice coding calls for a joint source-channel code design, typically with the same dimensional coarse lattice source code and fine lattice channel code, which are difficult to implement in high dimensions.

We offer an algebraic message-based binning [30] interpretation of Costa coding in terms of source-channel coding and use it as the guiding principle for our proposed code designs. From an information-theoretical perspective, according to [37], there are granular gain and boundary gain in source coding, and packing gain\(^4\) and shaping gain in channel coding. Dirty-paper coding is primarily a channel coding problem (for transmitting messages), one should consider the packing gain and the shaping gain. In addition, the side information necessitates source coding to satisfy the power constraint, therefore, the constellation needs to be infinitely replicated so that one can quantize the side information to satisfy the power constraint [11]. Thus the source code in Costa coding is not conventional in the sense that there is only granular gain, but no boundary gain. One needs to establish the equivalence between the shaping gain in channel coding and the granular gain in source coding (e.g., via nested lattice codes [11]) for Costa coding. Then one can shoot for the shaping gain via source coding and the packing gain via channel coding. In practice, the former should be done with quantizers (e.g., TCQ) having almost spherical Voronoi regions in a high-dimensional Euclidean space, and the latter with near-capacity channel codes (e.g., turbo [38] and LDPC codes).

This points to a nested approach based on TCQ and TTCM for message-based algebraic binning, where the punch line is to group channel codewords corresponding to the same message into a bin, and within each bin, choose the codeword according to the side information. In other words, we adapt the codeword to the side information. This is much like adapting to the “dirty” when writing on dirty paper – hence the whimsical title of [2].

In practice, when the dimension of the coarse lattice $\Lambda$ for source coding (or quantization) is finite but high, Erez and ten Brink [23] further show the capacity of the modulo lattice channel [11] induced by the lattice quantizer $\Lambda$ is lower bounded by

$$C = \frac{1}{2} \log_2(1 + \text{SNR}) - \frac{1}{2} \log_2 2\pi e G(\Lambda),$$

where $G(\Lambda)$ is the normalized second moment of $\Lambda$. Since $G(\Lambda)$ starts from $\frac{1}{12}$ in the 1-D case and asymptotically approaches $\frac{1}{12}$ when the dimensionality of $\Lambda$ goes to infinity [39], the granular gain $g(\Lambda) = -10 \log_{10} 12 G(\Lambda)$ of $\Lambda$ is maximally $1.53$ dB [37]. Equation (3) indicates that with ideal channel coding, the loss in rate due to high-dimensional lattice quantization is maximally $\frac{1}{2} \log_2 2\pi e G(\Lambda)$ b/s. With practical channel coding, there is an additional packing loss $\text{Loss}_{SSS}(C)$ in dB. In order to measure the losses from both source coding and channel coding (in dB), we equate the lower bound $C^*$ in (3) with $C^* = \frac{1}{2} \log_2 (1 + \text{SNR}^*)$ and define $\text{Loss}_{SSS}(C)$ [28] due to source coding as

$$\text{Loss}_{SSS} \triangleq 10 \log_{10} \frac{\text{SNR}^*}{\text{SNR}} = 10 \log_{10} \frac{2\pi e G(\Lambda) 2^{2C^*} - 1}{2^{2C^*} - 1},$$

where $\text{SNR}^* = 2^{2C^*} - 1$ is the capacity-achieving SNR. Then we compute the total performance loss (in dB) in practical Costa coding as

$$\text{Loss}_{\text{total}} = \text{Loss}_{\text{SSS}} + \text{Loss}_{\text{CC}}.$$  

When the capacity $C^*$ is high, $\text{Loss}_{\text{SSS}} \approx 10 \log_{10} 2\pi e G(\Lambda) - 1.53 - g(\Lambda)$ dB, i.e., $\text{Loss}_{\text{SSS}}$ is approximately equal to the granular loss from source coding in this case. But as $C^*$ decreases, Fig. 3 indicates that the granular loss is magnified more and more to become $\text{Loss}_{\text{SSS}}$ (see also [12, Fig. 2]). To reduce $\text{Loss}_{\text{SSS}}$ it is imperative to use high-dimensional lattice quantizers (or VQ in general) to reduce the granular loss as much as possible. This automatically precludes the scalar Costa scheme [16] from approaching the capacity. Fig. 3 also highlights the fact that the Costa code design problem is more challenging when the rate is low.

With (5), the aim of Costa code design is now clear: one needs to employ both strong source and channel codes so that the total loss is minimized. Once the source and channel codes are chosen, one can obtain the expected performance of the resulting Costa code. Conversely, once the performance of a Costa code is known, one can separately measure $\text{Loss}_{\text{SSS}}$ due to source coding from (4), where $G(\Lambda)$ is replaced by the
Fig. 3. Source coding loss $\text{Loss}_{SC}$ (in dB) in practical Costa coding at three different rates due to the granular loss $1.53 - g(\Lambda)$ (in dB) in source coding.

normalized version of the mean square error (MSE) $E[X^2]$ introduced by the quantizer, and the packing loss $\text{Loss}_{SCC}$ due to channel coding. These are the guidelines we follow in constructing practical Costa codes.

IV. PRACTICAL CONSIDERATIONS IN NESTED DESIGNS

According to [11] and (5), a nested lattice code can asymptotically approach the capacity of Costa coding in (2) when the dimensionality of the employed lattices (for source coding and channel coding) goes to infinity. However, whereas recent progress [40] in iterative decoding of graph-based (e.g., LDPC) codes has made it possible to implement equivalent lattice channel codes of very high effective dimensions (e.g., in the thousands), such progress has not yet been mirrored in practical source coding (notwithstanding [32], [33]). For example, turbo TCQ [31] is worse than TCQ, which is currently the most efficient practical scheme for quantization. A 256-state TCQ (with 1.32 dB granular gain) can only outperform lattice source codes of up to 69 dimensions [18]. The lack of practically efficient graph-based codes for quantization of continuous (e.g., Gaussian) sources in general and turbo TCQ in particular makes it almost impossible to implement nested codes with the same but very high effective dimensionality.

To further see the performance difference [37] between lattice codes for source and channel coding, using results from [41, the sphere bound][42, Fig. 2] we plot in Fig. 4 as functions of lattice dimensionality the upper bound on the granular gain (in dB) of lattice quantization of Gaussian sources and the upper bound on the packing gain (in dB of normalized SNR) of lattice channel codes for AWGN channels (assuming BER=$10^{-5}$). With nested scalar lattices for Costa coding, the fine source code (uniform scalar quantization) leaves unexploited the maximum granular gain of only 1.53 dB [37], whereas the coarse channel code (scalar coset code) gives up the maximum 8.13 dB packing gain. With nested trellis-based codes, the effective dimensionality of TCQ or TCM is usually less than 300 in practice\(^5\), the upper bounds in Fig. 4 and (5) can be used to predict and explain the performance of TCQ/TTCM code constructions of [17], [20], [21]. In addition, Fig. 4 offers a one-to-one correspondence between the granular/packing gain of any source/channel code and the effective dimensionality of its equivalent lattice code. More importantly, it is seen that the granular loss of lattice quantization at dimension 256 is less than 0.1 dB, but lattice channel codes at this dimension still suffer more than 1 dB packing loss. This means that the effective dimensionality of capacity-approaching turbo or LDPC codes is indeed much higher than 256. Thus, when a strongest source code (e.g., TCQ) and a strong channel code (e.g., TTCM) are nested together for efficient Costa coding in practice (as prescribed in Section III), we are using two codes with very different effective dimensions\(^6\).

We argue that this dimensionality mismatch, i.e., the difference in the effective dimensions of strong source and channel codes, leads to a fundamental performance tradeoff between the source and channel codes in any efficient nested design\(^7\). Specifically, owing to the coupling between the two component codes, this tradeoff manifests itself in decreased source coding performance as the channel code is made

\(^5\)256-state TCQ was used in [21] with 1.33 dB granular gain (or an effective dimension of 76); 512-state TCQ was employed in [17] with 1.36 dB granular gain (or effective dimension of 93). Under the constraint of current computing power, Yang et al. [43] were able to obtain a granular gain of 1.45 dB (or an effective dimension of 298) with 65,536-state TCQ.

\(^6\)First, for two lattices to be nested, they do not have to be of the same dimensionality (e.g., a 2-lattice can be nested in any construction-A lattice as the coarse-fine lattice pair [39]). Second, since turbo TCQ [31] does not perform better than TCQ or has the same effective dimensionality as a good turbo channel code, for the best source coding performance some form of TCQ or other source code of similar effective dimensionality needs to be used. In the TCQ/TTCM construction of [20], [21] at 1.0 b/s, the 0.406 dB granular gain of TCQ barely exceeds that of a four-dimensional lattice quantizer, but the 7.51 dB packing gain of TTCM leads to an effective dimension of much higher than 256.

\(^7\)A better alternative is to use superposition coding as done in [25] or combined source-channel coding as advocated in [28] without nesting (or such a performance tradeoff).
stronger, and vice versa. For example, in the work of Erez and ten Brink [23] with VQ and IRA codes, the nested design leads to strong channel code with subpar source coding performance. As another example, we will see in Section V-A that, in migrating from TCQ/TCM to TCQ/TTCM for Costa coding, the performance of TCQ is severely degraded in [20], [21] when TCQ is nested inside the much stronger TTCM code than the similarly structured TCM code. Thus, our main task in efficient Costa code design is to use the strongest practical source and channel codes and additionally find the best nesting between them in terms of optimizing their performance tradeoff.

V. NESTED TURBO CODES BASED ON TURBO-LIKE TCQ AND TTCM

We first briefly review the related nested code construction of [20], [21], which uses TCQ for source coding and TTCM for channel coding.

A. The TCQ/TTCM Code Construction of [20], [21]

The trellis structure in the TCQ/TTCM scheme of [20], [21] is constructed via a rate-\(k/n/m\) concatenated code (denoted by \(C_1+C_2\), with \(C_1\) being the rate-\(\frac{k}{m}\) convolutional code and \(C_2\) being the rate-\(\frac{n}{m}\) convolutional code) as shown in the encoder block diagram in Fig. 5. TCQ essentially relies on the trellis \(\Gamma_1\) formed by \(C_1+C_2\); the TTCM code consists of a parallel concatenated code with \(C_2\) in both branches. \(C_2\) is operated by \(C_2\) in both branches. \(C_2\) is operated by: the top branch is preceded by an \(n\)-bit symbol interleaver and followed by an \(m\)-bit symbol deinterleaver. The two branches are multiplexed by taking even/odd-indexed symbols (of \(m\) bits each) from the top/bottom branch before PAM or QAM. It is seen from Fig. 5 that this code construction is nested since the TTCM code is part of the overall rate-\(\frac{k}{m}\) TCQ code source.

At the decoder, the received signal \(Y = X + S + Z\) is first scaled by \(\alpha\), resulting in \(\alpha Y = u + (1 - \alpha)(-X) + \alpha Z\). Then the input symbols (of \(n\) bits each) to TTCM, i.e., the codewords of \(C_1\), are recovered from \(\alpha Y\) by an iterative BCJR decoder. Finally, the transmitted message \(m\) is reconstructed by calculating the syndromes of the recovered codewords of \(C_1\).

Denote the input sequence of \(n\)-bit symbols to the TTCM encoder as \(I = [I(0), \ldots, I(L-1)]\), where \(L\) is the sequence length (or trellis size) and \(I(t)\) the \(t\)-th input symbol (\(0 \leq t \leq L-1\)). Whereas the presence of an interleaver greatly boosts the performance (and the effective dimensionality) of the TTCM code over TCM by reducing the number of nearest neighbors (or the probability of error) [44], the TCQ source code suffers because the interleaver significantly increases the number of paths that need to be searched, making the Viterbi algorithm no longer a viable solution to finding the closest codeword \(u\) to \(\alpha S\). In [20], [21], the bottom branch of TTCM is simply ignored during TCQ, i.e., \(I\) is only computed from the \(L\) symbols passing through the top branch of TTCM during TCQ. But the actual average quantization error \(E[X^2]\) includes contributions from both even-indexed symbols from the top branch and odd-indexed symbols from the bottom branch, i.e., \(\frac{L}{2}\) symbols from each of the two branches. Specifically, when the rate-\(\frac{n}{m}\) code \(C_2\) is systematic (as is chosen in simulations), the samples from the top branch are different than the ones from the bottom in only the \(m-n\) parity bits (the \(n\)-bit systematic part of each symbol is the same for both branches). This leads to an extra quantization error in \(E[X^2]\) that is responsible for the degradation of the source code performance in TCQ/TTCM. For example, at \(C^* = 1.0\) b/s, Chou reported in [21] a gap of 5.23 dB and 2.07 dB to the capacity in (2) with TCQ/TCM and TCQ/TTCM, respectively. Close examination reveals that the granular gain \(g(\Lambda)\) of 256-state TCQ in TCQ/TCM is the normal 1.33 dB (hence \(Loss_{SC} = 0.28\) dB according to (4)), but it reduces to only 0.406 dB (with \(Loss_{SC} = 1.45\) dB) in TCQ/TTCM. In the mean time, \(Loss_{CC}\) equals to 4.95 dB and 0.62 dB in TCQ/TCM and TCQ/TTCM, respectively. These results are included in Table II for comparison purposes.

As the rate gets smaller, the power constraint \(P_X\) (hence the quantization error \(E[X^2]\)) is smaller, the impact of the extra quantization error on \(E[X^2]\) becomes more severe. For example, at \(C^* = 0.5\) b/s, the extra quantization error (even with the minimum \(m-n = 1\)) causes the granular gain of the source code of Chou et al.'s TCQ/TTCM construction to be negative, leading to 4.00 dB loss from the corresponding capacity in (2). This result is given in Table III as a benchmark.

B. Turbo-like TCQ/TTCM code construction

The encoder block diagram of our proposed nested turbo code construction is depicted in Fig. 6, where the obvious difference from Fig. 5 is the employment of a new turbo-like TCQ in place of TCQ. The same iterative BCJR decoder for TCQ/TTCM [20], [21] is adopted in our design.

Turbo-like TCQ is chosen as the source code because it has a similar parallel concatenated structure as used in the TTCM channel code. This structure facilitates the nesting of the source code inside the channel code by enabling both
parallel branches of the source code to be taken into account in quantizing αS, hence leading to better source coding performance than in TCQ/TTCM. In this sense, turbo-like TCQ is better suited than TCQ in fulfilling the need for strong source code in our nested turbo code design. However, we shall see soon that turbo-like TCQ is not turbo TCQ. Its effective dimensionality is still lower than that of TTCM. Dimensionality mismatch thus exists in our turbo-like TCQ/TTCM code design, and there is a performance tradeoff between these two components, meaning that the performance of turbo-like TCQ worsens as the TTCM code becomes stronger and vice versa. Another novelty of our work is optimization of this performance tradeoff by choosing the best percentage (between 50% and 100%) of samples processed by the top branch of the parallel concatenated structure in Fig. 6. The rest of this section gives details on the two new elements in our design, namely, turbo-like TCQ and performance tradeoff between turbo-like TCQ and TTCM, on top and beyond that of [20], [21].

1) Turbo-Like TCQ: Recall from Section V-A that the problem with the source code in [20], [21] is that the bottom branch of TTCM is ignored during TCQ. Turbo-like TCQ aims to alleviate this problem by also taking into account the bottom branch in source coding. Thus the main difference between turbo-like TCQ in Fig. 6 and TCQ in Fig. 5 lies in the computation of the input sequences of symbols \( \mathbf{I} = [I(0), \ldots, I(L - 1)] \), and the TTCM encoder. Specifically, we compute the soft-output version of \( \mathbf{I} \), denoted as \( \mathbf{I}_S \), using a soft-output Viterbi algorithm (SOVA) [45] for the TCQ in the top branch; assuming even/odd multiplexing, in the even positions the TCQ metrics are computed from the top branch alone, while in the odd positions the \( a \ priori \) information from the bottom branch determines the TCQ metrics as described in more detail next.

Were it not for the bottom branch, turbo-like TCQ would degenerate to TCQ based on \( \Gamma_1 \). In such case, SOVA-based computation of \( \mathbf{I}_S \) would proceed by first setting the \( n \)-bit input symbol \( I(t) \) to a specific codeword \( c_2 \) of \( C_2 \), i.e., \( I(t) = c_2 \in C = \{0, 1, \ldots, 2^n - 1\} \), and then computing the softoutput \( I_S(t, c_2) \) as the minimal total distortion corresponding to all possible input sequences \( I \in C_{\Gamma_1}^n \), which denotes the coset of \( C_1 \) indexed by the message \( m \). That is

\[
I_S(t, c_2) = \min_{I \in C_{\Gamma_1}^n, I(t) = c_2} \sum_{l=0}^{L-1} \left( \left| u(l) - \alpha S(t) \right|^2 \right) \rho(l),
\]

where \( S = [S(0), \ldots, S(L - 1)] \) is the length-\( L \) sequence of side information, \( u = [u(0), \ldots, u(L - 1)] \) is the sequence of trellis codewords corresponding to a certain input sequence \( I \) with \( I(t) = c_2 \), and \( \rho(l) \) denotes the distortion metric in TCQ. After computing \( I_S(t, c_2) \) for all \( t \) \( (0 \leq t \leq L - 1) \) and all \( c_2 \in C \), \( I_S \) takes the matrix form of

\[
\begin{bmatrix}
I_S(0, 0) & \cdots & I_S(L - 1, 0) \\
\vdots & \ddots & \vdots \\
I_S(0, 2^n - 1) & \cdots & I_S(L - 1, 2^n - 1)
\end{bmatrix}.
\]

With turbo-like TCQ, calculation of \( I_S \) in our nested turbo code design is based on both parallel branches. Trellis \( \Gamma_1 \) for the top TCQ source code is constructed by \( C_1 + C_2 \), while trellis \( \Gamma_2 \) for the bottom branch contains only \( C_2 \). This parallel concatenated structure is necessary for more efficient message transmission (or embedding of the message \( m \) in trellis \( \Gamma_1 \)), because the message is better protected by the powerful TTCM channel code. In this structure, code \( C_1 \) can only be merged on the top branch with \( C_2 \), creating the equivalent \( \Gamma_1 \) trellis, but not in the bottom branch where the interleaver does not allow similar merging.

SOVA-based computation of \( I_S \) requires a new composite distortion metric that takes both branches into account. Assuming even-odd multiplexing in the turbo-like TCQ/TTCM encoder, we puncture the systematic bits at odd indices in trellis \( \Gamma_1 \) and set the distortion metric \( \rho_1(t) \) at index \( t \) in trellis \( \Gamma_1 \) to

\[
\rho_1(t) = \begin{cases} 
|u(t) - \alpha S(t)|^2, & \text{if } t \text{ is even}, \\
0, & \text{if } t \text{ is odd}.
\end{cases}
\]

The distortion from odd indices is provided by trellis \( \Gamma_2 \) in the form of \( a \ priori \) information. Borrowing ideas from the initialization step in TTCM decoding, for a systematic \( C_2 \), we compute this \( a \ priori \) information at index \( t \), denoted as \( \rho_2(t, c_2) \), as the minimal distortion corresponding to the systematic input symbol \( I(t) = c_2 \) of \( C_2 \) and all possible parity symbols \( B(t) \in B = \{0, 1, \ldots, 2^n - 2^n - n - 1\} \). That is

\[
\rho_2(t, c_2) = \begin{cases} 
0, & \text{if } t \text{ is even}, \\
\min_{I(t)=c_2,B(t)\in B} |u(\Pi(t)) - \alpha S(\Pi(t))|^2, & \text{if } t \text{ is odd}.
\end{cases}
\]

where \( \Pi(t) \) is the same symbol interleaver as used in the TTCM encoder. The \( a \ priori \) information \( \rho_2(t, c_2) \) is deinterleaved before being fed into trellis \( \Gamma_1 \). To incorporate both \( \rho_1(t) \) and \( \rho_2(t, c_2) \) into the computation of \( I_S(t, c_2) \), we set

\[
\rho(t) = \rho_1(t) + \rho_2(t, I(t))
\]

and end up with

\[
I_S(t, c_2) = \min_{I \in C_{\Gamma_1}^n, I(t)=c_2} \sum_{l=0}^{L-1} \left( \rho_1(l) + \rho_2(l, I(t)) \right),
\]

\[0 \leq t \leq L - 1, 0 \leq c_2 \leq 2^n - 1.\]

Note that the deinterleaving needed for the last equation has already been taken into account in equation (9). After running the SOVA with (10) on trellis \( \Gamma_1 \), we output \( \mathbf{I}_S \) before hard thresholding \( \mathbf{I}_S \) to 1 with

\[
I_S(t) = \arg \min_{c_2 \in C} I_S(t, c_2), \quad 0 \leq t \leq L - 1.
\]
Turbo-like TCQ is motivated by the need to take into account distortion from quantizers in both parallel branches of Fig. 6. It is not turbo TCQ mainly because quantization is not done iteratively (so as to avoid performance degradation as observed in [31] after the first iteration). Without iterative quantization (or source encoding), the distortion from the bottom-branch TCQ can only be included in the form of a priori information as done in (9). This in turn limits the improvement of turbo-like TCQ/TTCM over TCQ/TTCM in terms of source coding performance. The effective dimensionality of the turbo-like TCQ source code is still much lower than that of the TTCM channel code.

We call our source code turbo-like TCQ because it has the parallel concatenated structure with interleavers II and I\(^{-1}\), and more importantly, the operation in (10) essentially implements the first iteration of turbo TCQ, which takes advantage of the fact [31] that turbo TCQ generally improves upon TCQ at the first iteration before losing ground at subsequent iterations.

2) Performance Tradeoff Between Turbo-Like TCQ and TTCM: Let \( T \) be the percentage of samples chosen by the multiplexer from the top branch of the parallel concatenated structure (for both turbo-like TCQ and TTCM). With the default setting of even-odd multiplexing in Fig. 6, \( T = 50\% \). But \( T \) could be varied from 50\% to 100\%. Note that the distortion metric \( \rho_1(t) \) in (8) and the a priori information \( \rho_2(t, c_2) \) in (9) can be easily modified when \( T \neq 50\% \).

On one hand, as \( T \) is increased from 50\% to 100\%, the turbo effect due to the presence of the interleaver is gradually reduced, causing the performance of the TTCM code to deteriorate. In fact, when \( T = 100\% \), TTCM degrades to TCQ, leading to the worst channel coding performance. On the other hand, increasing \( T \) guarantees improved source coding performance in our nested turbo code design. This is because the a priori information \( \rho_2(t, c_2) \) accounted in turbo-like TCQ for samples from the bottom branch is still not as reliable as the actual distortion contributed by these samples to the final average quantization error \( E[X^2] \). Higher \( T \) means less samples from the bottom branch, and hence less unreliable information in the distortion metric of turbo-like TCQ. When \( T = 100\% \), turbo-like TCQ degenerates to TCQ, giving the best source coding performance; in this case, our turbo-like TCQ/TTCM code becomes a TCQ/TTCM code.

Thus, even with the inclusion of \( \rho_2(t, c_2) \), the extra quantization error also exists in turbo-like TCQ, although it is smaller than that in TCQ/TTCM. Increasing \( T \) reduces the number of samples contributing to this extra quantization error, making it even smaller. Overall, by increasing \( T \) from 50\% to 100\%, we are making the TTCM channel code weaker but the turbo-like TCQ source code stronger. The parameter \( T \) hence offers a means of trading off the performance of the source code and that of the channel code in our nested design. The best performance tradeoff can be reached by searching for the optimal percentage \( T^* \) between 50\% and 100\% that gives the minimal gap from the capacity-achieving SNR.

**Remarks:**

- Because the above performance tradeoff is rooted in dimensionality mismatch between the source and channel coding components in any nested design for Costa coding, it also applies to the TCQ/TTCM code construction. This means results in [20], [21] with TCQ/TTCM and \( T = 50\% \) can be improved by simply searching for the best \( T^* \) between 50\% and 100\%. With \( T = 100\% \), the TCQ/TTCM code also becomes the simple TCQ/TCM code.

With \( T = 50\% \) (or default odd-even multiplexing), because turbo-like TCQ gives better source coding performance in our nested turbo code design than the TCQ/TTCM code construction, meaning dimensionality mismatch is less severe, we expect the optimal \( T^* \) in our design to be less than that for the TCQ/TTCM construction. In fact, if there were turbo TCQ (with the same effective dimensionality as TTCM), the optimal \( T^* \) would be 50\% in an ideal nested turbo code design, i.e., no performance tradeoff would be needed!

VI. SIMULATION RESULTS

Picking the appropriate code rate parameters \((n, k, m)\), we simulate our code design for transmission rates of 2.0, 1.0, and 0.5 b/s. For these transmission rates, both convolutional codes \( C_1 \) and \( C_2 \) are chosen as the constraint-length four Ungerboeck code [19]. \( C_2 \) needs to be systematic to fit the turbo algorithm. If \( C_1 \) were also systematic, there would exist error propagation when recovering the original message \( m \) via computing the syndromes, since the parity-check polynomials would have infinite weights. Therefore, non-systematic \( C_1 \) is chosen.

The code \( C_2 \) is mapped to a finite constellation, which we call the basic constellation. The side information \( S \) can have an arbitrary large magnitude, therefore we replicate the basic constellation infinitely so that \( S \) never lies in the overload region of the quantizer (so as to satisfy the power constraint). The quantizer thus selects a copy of the basic constellation codeword which lies nearest to \( S \).

We evaluate our Costa code's performance by its BER at a certain SNR. First we look into the effect of varying the uniform quantization stepsize \( q \) [18] in TCQ. Our experiments indicate little performance difference by using different \( q \)'s, and this is true for different \( T \)'s and transmission rates. Thus, for results reported in the following, \( q \) is set to 1.0 for all transmission rates. In addition, all results are based on 256-state TCQ and a BER of \( 10^{-5} \).

A. Simulation Results at 2.0 b/s

For a transmission rate of \( C^* = 2.0 \) b/s, the rate \( \frac{n}{n} \) of code \( C_1 \) has to be chosen such that \( n = k = 2 \). Hence \( C_1 \) is chosen as a non-systematic rate \( \frac{1}{2} \) code. The polynomials are found using a computer search over all possible rate \( \frac{1}{2} \) codes [19]. The generator polynomials for \( C_1 \) are \( g_0(D) = 2, g_1(D) = 4 \) and \( g_2(D) = 23 \) in octal notation. Code \( C_2 \) is chosen as a systematic rate \( \frac{1}{4} \) code with feedback polynomial \( h_0(D) = 23 \), and feedforward polynomials \( h_1(D) = 10, h_2(D) = 0, \) and \( h_3(D) = 0 \). The codewords of \( C_2 \) are mapped to a 16-PAM constellation.

Fig. 7 shows the performance gap (in dB) of our turbo-like TCQ/TTCM code to the capacity-achieving SNR vs. the percentage \( T \) when the trellis (or interleaver) length is \( L = 50,000 \). It also depicts the performance tradeoff between the
source and channel coding components by partitioning the total performance gap into the sum of $\text{Loss}_{CC}$ and $\text{Loss}_{SC}$. It is seen that $\text{Loss}_{SC}$ in (4) decreases as $T$ increases, but it is offset by the increase in $\text{Loss}_{CC}$. Our best results indicate a performance gap to capacity of only 0.94 dB, which is achieved with $T^*=70.5\%$.

Simulations are also conducted with $L=10,000$, and results with $T=50\%$ and the corresponding $T^*$s for both $L=10,000$ and $L=50,000$ are tabulated in Table I, where the performance of the simple TCQ/TCM scheme of [21] is also included as a benchmark. In addition, for comparison purposes, we give the performance of the TCQ/TTCCM scheme of [20], [21] with $T=50\%$ and with percentage optimization for both $L=10,000$ and $L=50,000$. We note that when $T=100\%$, both our nested turbo code and the TCQ/TTCCM code degenerate to TCQ/TCM.

Both Fig. 7 and Table I reveal the sizable performance gain obtained by using $T^*$ (with optimal performance tradeoff between turbo-like TCQ and TCM in our nested turbo code) over $T=100\%$ (or TCQ/TCM). Using $T^*$ offers a small performance gain over using $T=50\%$ at the relatively high transmission rate of $C^*=2.0$ b/s.

Table I also shows that our nested turbo code always outperforms the TCQ/TTCCM code [20], [21], although the improvement margin is small. In addition, for the same $L$, the optimal $T^*$ is smaller in our nested turbo code than that in the TCQ/TTCCM code. This is consistent with the fact that, when nested inside TCM, turbo-like TCQ (with 1.15 dB granular gain) performs better than TCQ (with 0.99 dB granular gain). The granular loss due to nesting (or the extra quantization error) in TCQ/TTCCM is 1.27-0.99=0.28 dB, but it is reduced to 1.27-1.15=0.12 dB in turbo-like TCQ/TTCCM (with optimal $T^*$).

For the transmission rate of $C^*=1.0$ b/s, $C_1$ is chosen as a non-systematic rate-$\frac{1}{3}$ code with generator polynomials $g_0(D) = 10$ and $g_1(D) = 23$ in octal notation. Code $C_2$ is a rate-$\frac{2}{3}$ systematic code with feedback polynomial $h_0(D) = 23$, and feedforward polynomials $h_1(D) = 10$, and $h_2(D) = 0$. The codewords of $C_2$ are mapped to an 8-PAM constellation.

Fig. 8 shows the performance gap (in dB) of our turbo-like TCQ/TCM code to the capacity-achieving SNR vs. the percentage $T$ when the trellis (or interleaver) length is $L=50,000$. The performance tradeoff between the source and channel coding components is also depicted by partitioning the total performance gap into the sum of $\text{Loss}_{CC}$ and $\text{Loss}_{SC}$. Our best results indicate a performance gap to capacity of only 1.42 dB, which is achieved with $T^*=81.25\%$.

Table II with $C^*=1.0$ b/s is the counterpart of Table I with $C^*=2.0$ b/s. Compared to using $T=50\%$, using the optimal percentage $T^*$ improves the performance of our nested turbo code at $C^*=1.0$ b/s by more than 0.3 dB for both $L=10,000$ and $L=50,000$. Moreover, it is seen from Table II that at $T=50\%$, our turbo-like TCQ/TTCCM code outperforms the TCQ/TTCCM code [20], [21] by more than 0.2 dB. The improvements from using turbo-like TCQ with optimal $T^*$ in our nested turbo code lead to 0.54-0.60 dB overall gain over the TCQ/TTCCM code.

Results in Table II also indicate that optimizing $T$ is more effective at lower rates. This is because the extra quantization error in the quantizer has higher impact on its granular gain at lower rates. A comparison of $g(L)$ in Tables I and II indeed reveals that the granular gain at $T=50\%$ is much lower when $C^*=1.0$ b/s than when $C^*=2.0$ b/s. The granular loss due to nesting (or the extra quantization error) in TCQ/TTCCM is 1.33-0.406=0.924 dB, but it is reduced to 1.33-1.04=0.29 dB in turbo-like TCQ/TTCCM (with optimal $T^*$).

---

8We note that for the TCQ/TTCCM scheme reported in [17], $g(L) = 1.36$ dB with $\text{Loss}_{SC} = 0.18$ dB, $\text{Loss}_{CC} = 3.57$ dB, leading to $\text{Loss}_{Total} = 3.75$ dB.
TABLE I

<table>
<thead>
<tr>
<th></th>
<th>L = 10,000</th>
<th>L = 50,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TCQ/TCM</td>
<td>TCQ/TTCM</td>
</tr>
<tr>
<td>(T=100%)</td>
<td>T=50%</td>
<td>T*=72.5%</td>
</tr>
<tr>
<td>LossSC</td>
<td>0.12</td>
<td>0.99</td>
</tr>
<tr>
<td>LossCC</td>
<td>0.28</td>
<td>0.58</td>
</tr>
<tr>
<td>Loss_Total</td>
<td>4.24</td>
<td>1.22</td>
</tr>
</tbody>
</table>

C. Simulation Results at 0.5 b/s

In order to get a fractional transmission rate, we use a 2-D QAM constellation. C₁ is chosen to be Ungerboeck’s systematic rate-4/3 code for a QAM constellation, with the feedback polynomial being h₀(D) = 23 and the feedforward polynomials being h₁(D) = 4 and h₂(D) = 16. In order to avoid infinite weight, the parity-check matrix of C₁ used for calculating the syndromes is pre-multiplied by h₀(D). Code C₂ is chosen as a rate-4/3 with h₀(D) = 23, h₁(D) = 4, h₂(D) = 16, and h₃(D) = 2. The mapping from the codewords of C₂ to the constellation is based on Ungerboeck’s partitioning of a 16-QAM constellation [19].

Table III, it is seen that compared to using T = 50%, the performance gain from using the optimal T* is more than 0.5 dB. Optimizing the percentage T is thus more effective as the rate gets lower. In fact, it significantly improves the TCQ/TTMC code, whose source coding performance at T = 50% is so bad that the corresponding granular gain is negative (worse than that of a scalar quantizer). The granular loss due to nesting (or the extra quantization error) in TCQ/TTMC is 1.32+0.35=1.67 dB, but it is reduced to 1.32-0.92=0.40 dB in turbo-like TCQ/TTMC (with optimal T*).

Despite the effectiveness with using the optimal T*, the gap to the capacity at C* = 0.5 b/s remains at 2.65 dB. Hence, the lower rate regime, our nested lattice scheme cannot compete with recent code designs [23], [25], [28] geared towards lower transmission rates. This is due to the coupling between the source and channel codes in our nested design of Fig. 6, where the TTCM channel code is part of the whole turbo-like TCQ source code. The inherent performance tradeoff between the source and channel coding components is again depicted by partitioning the total performance gap into the sum of Loss_CC and Loss_SC. Our best results indicate a performance gap to capacity of 2.65 dB, which is achieved with T* = 85%.

From Table III, it is seen that compared to using T = 50%, the performance gain from using the optimal T* is more than 0.5 dB. Optimizing the percentage T is thus more effective as the rate gets lower. In fact, it significantly improves the TCQ/TTMC code, whose source coding performance at T = 50% is so bad that the corresponding granular gain is negative (worse than that of a scalar quantizer). The granular loss due to nesting (or the extra quantization error) in TCQ/TTMC is 1.32+0.35=1.67 dB, but it is reduced to 1.32-0.92=0.40 dB in turbo-like TCQ/TTMC (with optimal T*).

Despite the effectiveness with using the optimal T*, the gap to the capacity at C* = 0.5 b/s remains at 2.65 dB. Hence, in the low rate regime, our nested lattice scheme cannot compete with recent code designs [23], [25], [28] geared towards lower transmission rates. This is due to the coupling between the source and channel codes in our nested design of Fig. 6, where the TTCM channel code is part of the whole turbo-like TCQ source code. The inherent performance tradeoff between the source and channel codes is the main weakness that is responsible for the non-competitive performance of our nested design at low rates.

VII. CONCLUSIONS

We have introduced a practical nested turbo scheme for the Costa problem. Compared with the TCQ/TTMC scheme of [20], [21], where TCQ is weakened by the employment of TTCM, our turbo-like TCQ/TTMC scheme improves the
source coding performance by using a parallel concatenated structure and taking into account quantization errors from its top and bottom branches. In addition, aiming to balance the performance tradeoff between turbo-like TCQ and TTCM and hence obtain the best overall performance, we optimize the percentage of samples chosen by the multiplexer from the top branch of our nested turbo code design. Simulations show that our nested turbo code provides the best performance so far at medium-to-high rates (e.g., >1.0 b/s). For example, at 1.0 b/s, Eggers et al.’s scalar scheme [16], Chou et al.’s TCQ/TTCM code [20], [21], and our nested turbo code perform 3.5 dB, 2.07 dB, and 1.42 dB, respectively, away from the Shannon capacity.

Whenever dimensionality mismatch is present in practical nested Costa design, the tradeoff between the source and channel coding components limits its overall performance. However, in the high rate regime, our turbo-like TCQ/TTCM code works well and it seems to be the best option. In the low rate regime (e.g., <1.0 b/s), Costa code design becomes more challenging (as seen from Section III and results in Table III); it is better to adopt Erez and ten Brink’s design [23] in the case; the best alternative is to use superposition coding as done in [25] or combined source-channel coding as advocated in [28] without nesting. Overall, because our work and those of [23], [25], [28] target at different rate regimes, they are complementary to each other.

Finally, we note that application of Costa coding has been addressed in [15-16,44-47] for data-hiding and in [50] for digital broadcast, and that the design presented in this work has been applied to coding for MIMO broadcast channels in [51].

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