Control over Gaussian Channels
With and Without Source–Channel Separation
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Abstract—We consider the problem of controlling an unstable linear plant with Gaussian disturbances over an additive white Gaussian noise channel with an average transmit power constraint, where the signaling rate of communication may be different from the sampling rate of the underlying plant. Such a situation is quite common since sampling is done at a rate that captures the dynamics of the plant and that is often lower than the signaling rate of the communication channel. This rate mismatch offers the opportunity of improving the system performance by using coding over multiple channel uses to convey a single control action. In a traditional, separation-based approach to source and channel coding, the analog message is first quantized down to a few bits and then mapped to a channel codeword whose length is commensurate with the number of channel uses per sampled message. Applying separation-based approach to control meets its challenges: first, the quantizer needs to be capable of zooming in and out to be able to track unbounded system disturbances, and second, the channel code must be capable of improving its estimates of the past transmissions exponentially with time, a characteristic known as anytime reliability. We implement a separated scheme by leveraging recently developed techniques for control over quantized-feedback channel and for efficient decoding of anytime-reliable codes. We further propose an alternative, namely, to perform analog joint source-channel coding instead, avoiding the digital domain altogether. For the case where the communication signaling rate is twice the sampling rate, we employ analog linear repetition encoding the analog messages (the sampled output or the control signal) and then protecting the quantized bits with an error-correcting channel code whose block length is commensurate with the number of channel uses available per sample. This approach relies on the source–channel separation principle, which proffers that quantization of the messages and channel coding of the quantized bits can be done independently of one another.

This latest fact clearly gives us the opportunity to improve the performance of the system by conveying the information about each sampled output of the plant, and/or each control signal, through multiple uses of the communication channel.

The standard information-theoretic approach suggests quantizing the analog messages (the sampled output or the control signal) and then protecting the quantized bits with an error-correcting channel code whose block length is commensurate with the number of channel uses available per sample. This approach relies on the source–channel separation principle, which proffers that quantization of the messages and channel coding of the quantized bits can be done independently of one another.

Nonetheless, while source–channel separation-based schemes become optimal in communication systems where large blocks of the message and the channel code are processed together (necessitating non-causal knowledge of all the message signals and entailing large delays) — a celebrated result [4], [5] — it is not true for control systems which require real-time (low-delay) communication of causally available messages. Furthermore, since any error made in the past is magnified in each subsequent time step due to the unstable nature of the plant, the source–channel separation principle requires a stronger notion of error protection, termed anytime reliability by Sahai and Mitter [6]. Anytime reliability guarantees that the error probability of causally encoded quantized (“information”) bits decays faster than the inflation factor at each step. Sahai and Mitter [6]...
further observed that any-time-reliable codes have a natural tree code structure reminiscent of the codes developed by Schulman [7] for the related problem of interactive communication.

Sukhavasi and Hassibi [8] further showed that anytime reliability can be guaranteed with high probability by concentrating on the family of linear time-invariant (LTI) codes and choosing their coefficients at random. Unfortunately, maximum-likelihood (ML) (optimum) decoding of tree codes is infeasible [1]. To overcome this problem, a sequential decoder [9], [10], Ch. 10], [11], Sec. 6.9], [12], Ch. 6], [13], Ch. 6 for tree codes was proposed in [14], [15] and was shown to achieve any-time reliability with high probability while maintaining bounded expected decoding complexity, albeit with some loss of performance.

Tree codes transform the control task over a noisy channel to that over a noiseless channel with finite-capacity C, implying that the channel code needs to be supplemented with an adequate fixed-rate quantizer (a.k.a. fixed-length lossy source coder). Such a quantizer will compress the analog signal to exactly C bits to be communicated from the observer to the controller at every time step. As unstable systems with disturbances that have distributions with unbounded support cannot be stabilized by a static quantizer [16], Sec. III-A, adaptive uniform and logarithmic quantizers that establish stabilizability guarantees were devised by Yüksel [17] and Minero et al. [18], respectively. For the scenario of disturbances with logarithmically concave (log-concave) distributions and scalar measurements, an optimal greedy quantizer that (greedily) minimizes the linear-quadratic cost at each step has been recently devised in [19] and was shown to be essentially globally optimal.

An obvious alternative strategy to separated source/channel coding is to simply repeat the transmitted (analog) signal — this adds a linear factor to the SNR (3 dB for a single repetition). This strategy maps the analog control signals directly into analog communication signals, avoiding the digital domain, and can therefore be viewed as a simple instance of joint source–channel coding (JSCC) [20].

Surprisingly, in the Gaussian rate-matched case, in which one additive white Gaussian noise (AWGN) channel use is available per one white Gaussian source sample, a simple amplifier achieves the Shannon limit with zero delay [21]. The optimality of linear schemes extends further to the case where $K_C > 1$ uses of an AWGN channel with perfect instantaneous feedback are available per one white Gaussian source sample [22]–[24]. The reason is that a Gaussian source is probabilistically matched to a Gaussian channel [25], an uncommon coincidence. Tatikonda and Mitter [26] exploited a special property of the erasure channel with feedback, in which a retransmission scheme attains its capacity without delay. A related example is control over a packet drop channel, considered by Sinopoli et al. [27]. There, a simple retransmission scheme attains the optimum, as long as the packet drop probability is not too high. Coding of Gauss–Markov sources over a packet erasure channel with feedback is studied in [28], [29].

Joint source-channel coding in the absence of probabilistic matching is challenging. In the Gaussian rate-mismatched case, in which $K_C > 1$ AWGN channel uses are available per one source sample, repetitive transmission of the source sample is suboptimal. Non-linear mappings are known to achieve better performance, as noted originally by Shannon [30] and Kotel’nikov [31].

In this work, we concentrate on the simple case of stabilizing a scalar discrete-time linear quadratic Gaussian (LQG) control system over an AWGN channel with $K_C = 2$ channel uses per control sample, with a fixed signal-to-noise ratio (SNR). As we show in the sequel, this SNR imposes an upper limit on the size of the maximum unstable eigenvalue of the plant that can be stabilized.

We develop separation-based and JSCC schemes, and compare their LQG costs, as well as the minimum required SNR for stabilizing the system. We show that JSCC schemes achieve far better performance while requiring far less computational and memory resources. We further observe that an inherent advantage of JSCC schemes is that they allow a graceful improvement in performance with the SNR, while the performance of separation-based schemes saturates due to their digital nature. Moreover, whereas separation-based schemes can guarantee only a finite number of bounded moments, certain JSCC schemes, e.g., linear ones (repetition-based included), can stabilize all moments and guarantee almost-sure stability.

The schemes developed in this work have been implemented in Python 3 and are available online in [32].

An outline of the rest of the paper is as follows. We formulate the problem setup in Sec. III. Three different ingredients that are used to construct the networked control schemes of this paper, namely, a quantizer for control over a noiseless finite-rate channel, an anytime-reliable tree code and an Archimedean bi-spiral-based JSCC map, are described in Secs. III, IV and V, respectively. They are subsequently used in Secs. VI and VII to develop source–channel separation-based and JSCC-based schemes for LQG control over an AWGN channel, and are compared in terms of their LQG cost in Sec. VIII. We conclude the paper with Sec. IX by discussing the principal differences between the proposed schemes as well as possible extensions.

II. PROBLEM SETUP

We now formulate the control–communication setting that will be treated in this work, depicted in Fig. 1. We concentrate on the simple case of a scalar fully observable state. In contrast to classical control settings, the observer and the controller are not co-located, and are connected instead via a scalar AWGN channel.

The model and solutions can be extended to more complex cases of vector states and multi-antenna channels; see Sec. IX-B. The control and transmission duration spans the time interval $[T] = \{1, \ldots, T\}$.  

1Except over erasure channels, over which ML decoding amounts to solving linear equations.
Plant: Scalar discrete-time linear system dynamic:
\[ x_{t+1} = \alpha x_t + w_t + u_t, \quad t \in [T - 1], \]
where \( x_t \) is the (scalar) state at time \( t \), \( w_t \) is an AWGN of power \( W \), \( \alpha \) is a known scalar satisfying \( |\alpha| > 1 \), and \( u_t \) is the control signal. We further that \( x_0 = 0 \).

Channel: We assume \( K_C \in \mathbb{N} \) channel uses are available per each control sample. Hence, at each time instant \( t \) we can use the channel
\[ b_{t;i} = a_{t;i} + n_{t;i}, \quad i \in [K_C], t \in [T - 1], \]
\( K_C \) times, where \( b_{t;i} \) is \( i \)-th channel output corresponding to control sample \( t \), \( a_{t;i} \) is the corresponding channel input subject to a unit power constraint
\[ \mathbb{E}[a_{t;i}^2] \leq 1, \tag{3} \]
and \( n_{t;i} \) is an AWGN of power \( 1/\text{SNR} \).

Causal transmitter: At time \( t \), generates \( K_C \) channel inputs by applying a causal function \( \mathcal{E}_t : \mathbb{R}^t \times \mathbb{R}^{t-1} \rightarrow \mathbb{R}^{KC} \) to the measured states \( x^t \triangleq (x_1, \ldots, x_t) \) and all past control signals \( u^{t-1} \triangleq (u_1, \ldots, u_{t-1}) \),
\[ a_t = \mathcal{E}_t(x^t, u^{t-1}), \tag{4} \]
and the input is subject to an average power constraint \( \mathbb{E} \).

Remark II.1. In this work, we assume that the observer/transmitter knows all past control signals \( u^{t-1} \); for a discussion of the scenario when such information is not available at the observer, see Sec. IX-C.

Causal receiver: At time \( t \), observes \( K_C \) channel outputs and generates a control signal \( u_t \) by applying a causal function \( \mathcal{D}_t : \mathbb{R}^{KC} \rightarrow \mathbb{R} \) to all the available channel outputs:
\[ u_t = \mathcal{D}_t(b^t), \tag{5} \]
where \( b^t \triangleq (b_1, \ldots, b_t)^T \).

Cost: Similarly to the classical LQG control setting (in which the controller and the observer are co-located), we wish to minimize the average stage LQG cost at the time horizon \( T \):
\[ J_T \triangleq \frac{1}{T} \mathbb{E} \left[ Q_T x_T^2 + \sum_{i=1}^{T-1} (Q_i x_i^2 + R_i u_i^2) \right], \]
for known non-negative weights \( \{Q_i\} \) and \( \{R_i\} \), by designing appropriate operations at the observer, which also plays the role of the transmitter over the channel \( a \), and the controller, which also serves as the receiver over the channel \( b \).

For the important special case fixed parameters,
\[ Q_t \equiv Q, \quad R_t \equiv R, \]
we further define the infinite-horizon cost,
\[ \bar{J}_\infty \triangleq \lim_{T \to \infty} J_T, \tag{6} \]
assuming the limit exists.

We recall next recently developed schemes for compression and channel coding for control as well as results from information theory for JSCC design with low delay.

III. CONTROL WITH NOISELESS FINITE-RATE FEEDBACK

In this section we consider the model of Sec. II with the AWGN channel \( a \) replaced with a noiseless channel of finite capacity \( C \), depicted in Fig. 2. That is, in this case, the channel, transmitter and receiver are as follows.

Transmitter: The function \( \mathcal{E}_t \), in this case, has a discrete codomain \( \{0, \ldots, 2^C - 1\} \) (with no power constraints).

Receiver: The domain of \( \mathcal{D}_t \) is \( \{0, \ldots, 2^C - 1\} \). Thus, the transmitter–receiver design amounts, in this case, to fixed-length sequential quantization.

A recent result \( \mathbb{E} \) shows that an adaptive quantizer that successively calculates the probability density function (PDF) of \( x_t \) given \( \ell_t \) and applies Lloyd–Max quantization with respect to this PDF is greedily optimal and close-to-globally optimal whenever \( f_w \) is log-concave.

Definition III.1 (Log-concave function; see \( \mathbb{E} \)). A function \( f : \mathbb{R} \rightarrow \mathbb{R}_{\geq 0} \) is said to be log-concave if its logarithm \( \log \circ f \) is concave; we use the extended definition that allows \( f(x) \) to assign zero values, i.e., \( \log f(x) \in \mathbb{R} \cup \{\infty\} \) is an extended real-value function that can take the value \( -\infty \).

We recall the Lloyd–Max algorithm and its optimality guarantees in Sec. III-A, the appropriate adaptive networked control system is described in Sec. III-B.

A. Quantizer Design

Definition III.2 (Quantizer). A scalar quantizer \( Q \) of rate \( C \) is described by an encoder \( \mathcal{E}_Q : \mathbb{R} \rightarrow \{0, \ldots, 2^C - 1\} \) and a decoder \( \mathcal{D}_Q : \{0, \ldots, 2^C - 1\} \rightarrow \{c[0], \ldots, c[2^C-1]\} \subset \mathbb{R} \). With a slight abuse of notation, we shall define the quantization

Remark III.2. We concentrate in this work on input PDFs with infinite support. Consequently $p[0] = -\infty$ and $p[2^C] = \infty$ and the leftmost interval is open.

The optimal quantizer satisfies the following necessary conditions [34]–[36], [37, Ch. 6.2], [38, Ch. 4.4].

**Proposition III.1** (Centroid condition). For a fixed partition-level set $p$ (fixed encoder), the reproduction-point set $c$ (decoder) that minimizes the distortion $D(7)$ is

$$c[ℓ] = [w \mid p[ℓ] \leq w < p[ℓ+1]], \quad ℓ = 0, \ldots, 2^C - 1. \quad (8)$$

**Proposition III.2** (Nearest neighbor condition). For a fixed reproduction-point set $c$ (fixed decoder), the partition-level set $p$ (encoder) that minimize the distortion $D(7)$ is

$$p[ℓ] = \frac{c[ℓ - 1] + c[ℓ]}{2}, \quad ℓ = 1, 2, \ldots, 2^C - 1, \quad (9)$$

and $p[0] = -\infty$ and $p[2^C] = \infty$.

The optimal quantizer must simultaneously satisfy both (8) and (9); iterating between these two necessary conditions gives rise to the Lloyd–Max algorithm.

**Algorithm III.1** (Lloyd–Max).

**Initialization.** Pick an initial reproduction-point set $c$.

**Iteration.** Repeat the two steps

1) Fix $c$ and set $p$ as in (9).
2) Fix $p$ and set $c$ as in (8), interchangeably, until the decrease in the distortion $D$ per iteration goes below a desired threshold.

Propositions III.1 and III.2 suggest that the distortion at every iteration decreases; since the distortion is bounded from below by zero, the Lloyd–Max algorithm is guaranteed to converge to a local optimum.

Unfortunately, multiple local optima may exist in general (e.g., Gaussian mixtures with well separated components), rendering the algorithm sensitive to the initial choice $c$.

Nonetheless, sufficient conditions for the existence of a unique global optimum were established in [39]–[41]. These guarantee the convergence of the algorithm to the global optimum for any initial choice of $c$. An important class of PDFs that satisfy these conditions is that of the log-concave PDFs.

**Theorem III.1** ([39]–[41]). Let the source PDF $f_w$ be log-concave. Then, the Lloyd–Max algorithm converges to a unique solution that minimizes the mean squared error distortion $D(7)$.

**B. Controller Design**

We now describe the optimal greedy control policy, the implementation of which is available in [32, tree/master/code/separate/control]. To that end, we make use of the following lemma that extends the separation principle of estimation and control to networked control systems.

**Lemma III.1** (Control–estimation separation [42], [24]). The optimal control law is given by

$$u_t = -L_t \hat{x}_t,$$
where
\[
L_t = \frac{S_{t+1}}{R_t + S_{t+1}} \alpha
\]
is the optimal linear quadratic regulator (LQR) control gain, \( \hat{x}_t \triangleq E[x_t|e_t] \), and \( S_t \) satisfies the dynamic Riccati backward recursion [43]:
\[
S_t = Q_t + \frac{S_{t+1} R_t}{S_{t+1} + R_t} \alpha^2,
\]
with \( S_T = Q_T \) and \( S_{T+1} = L_T = 0 \).
Moreover, this controller achieves the cost
\[
\bar{J}_T = \frac{1}{T} \sum_{t=1}^{T} \left( S_t W + G_t E \left[ (x_t - \hat{x}_t)^2 \right] \right),
\]
with \( G_t = S_{t+1} \alpha^2 - S_t + Q_t \).

**Remark III.3.** Lem. [III.1] holds true for more general channels, with \( \hat{x}_t = E[x_t|b_t] \), where \( b_t \) is the channel output at time \( t \) [24].

The optimal greedy algorithm minimizes the estimation distortion \( E[(x_t - \hat{x}_t)^2] \) at time \( t \), without regard to its effect on future distortions. To that end, at time \( t \), the transmitter and the receiver calculate the PDF of \( x_t \) conditioned on \( e_t \) and \( u^{t-1} \), \( f_{x_t|e_t,u^{t-1}}(x_t|e_t,u^{t-1}) \), and apply the Lloyd–Max quantizer to this PDF. We refer to \( f_{x_t|e_t,u^{t-1}} \) and to \( f_{x_t|e_t} \) as the prior and posterior PDFs, respectively.

Although the optimal greedy algorithm does not achieve global optimality [44], its loss is negligible [19].

**Algorithm III.2 (Optimal greedy control).**

- **Initialization.** Both the transmitter and the receiver set
  1) \( \ell_0 = x_0 = u_0 = 0 \).
  2) Prior PDF: \( f_{x_t|\ell_0,u_0}(x_t|0,0) \equiv f_{x_t}(x) \).

- **Observer/Transmitter.** At time \( t \in [T-1] \):
  1) Observes \( x_t \).
  2) Runs the Lloyd–Max algorithm (Alg. III.1) with respect to the prior PDF \( f_{x_t|e_t,u^{t-1}} \) to obtain the quantizer \( Q_t(x_t) \) of rate \( C \); we denote its partition-level and reproduction-point sets by \( p_t \) and \( c_t \), respectively.
  3) Quantizes the system state \( x_t \) [recall Def. III.2]:
    \[
    \ell_t = E_t(x_t) \equiv \mathcal{E}_t(x_t),
    \]
    \[
    \hat{x}_t = Q_t(x_t) = \mathcal{Q}_t(\ell_t).
    \]
  4) Transmits the quantization index \( \ell_t \).
  5) Calculates the posterior PDF \( f_{x_t|\ell_t}(x_t) \):
    \[
    f_{x_t|\ell_t}(x_t) = \begin{cases} 
    f_{x_t|e_t,u^{t-1}}(x_t|\ell_t,u^{t-1}) / \gamma, & x_t \in \mathcal{I}(\ell_t) \\
    0, & \text{otherwise}
    \end{cases}
    \]

**Controller/Receiver.** At time \( t \in [T-1] \):

1) Runs the Lloyd–Max algorithm (Alg. III.1) with respect to the prior PDF \( f_{x_t|\ell_t} \) as in Step 2 of the observer/transmitter protocol.
2) Receives the index \( \ell_t \).
3) Reconstructs the quantized value: \( \hat{x}_t = D_{Q_t}(\ell_t) \).
4) Applies the control actuation \( u_t = -L_t \hat{x}_t \) to the system.
5) Calculates the posterior PDF \( f_{x_t|\ell_t}(x_t) \) and the next prior PDF \( f_{x_{t+1}|\ell_t}(x_{t+1}) \) as in Steps 3 and 4 of the observer/transmitter protocol.

**Theorem III.2 ([19]).** Let \( f_w \) be a log-concave PDF. Then, Alg. III.2 provides the optimal greedy control policy.

The following is an immediate consequence of the log-concavity of the Gaussian PDF.

**Corollary III.1.** Let \( f_w \) be a Gaussian PDF. Then, Alg. III.2 provides the optimal greedy control policy.

**IV. Anytime-Reliable Codes**

We now describe causal error correcting codes that allow to meet the assumption of a noiseless finite-capacity channel of Sec. III over the AWGN channel (2).

Since any decoding mistake is multiplied by \( \alpha \) — and the corresponding second moment (power) by \( \alpha^2 \) — at every time step, the code should have an error probability that decays exponentially with time with an exponent that is greater than \( \alpha^2 \); see [6], [8], [14] for further details and discussion.

We construct such codes, termed anytime-reliable codes [6], for memoryless binary-input output-symmetric (MBOIS) channels and then apply these results for the AWGN channel by employing appropriate digital constellations.

To stabilize higher moments one needs higher exponents. See the discussion in Sec. IX-A below.
Definition IV.1 (MBIOS channel). A binary-input channel is a system with binary input alphabet \{0, 1\}, output alphabet \(\mathcal{Z}\) and two probability transition functions: \(q(z|0)\) for input \(c = 0\) and \(q(z|1)\) for input \(c = 1\). The channel is said to be memoryless if the probability distribution of the output depends only on the input at that time and is conditionally independent of previous and future channel inputs and outputs. It is further said to be output-symmetric if there exists an involution \(\pi : \mathcal{Z} \to \mathcal{Z}\), i.e., a permutation that satisfies \(\pi^{-1} = \pi\), such that

\[
q(\pi(z)|0) = q(z|1)
\]

for all \(z \in \mathcal{Z}\).

The encoder and resulting code need to be causal, in our case, due to the sequential nature of the information stream. That is, at time instant \(t\), new information bits \(t_i\) are fed to the encoder; the encoder, then, produces \(n\) coded bits \(c_t\) by encoding all of the available information bits \(i^t\):

\[
c_t = \mathcal{E}_{t}^\lambda (i^t),
\]

using a known encoding function \(\mathcal{E}_{t}^\lambda : \{0, 1\}^{kt} \to \{0, 1\}^n\), agreed upon by the encoder and the decoder prior to transmission.

The sequential encoding operation can be conveniently viewed as advancing over a prefix tree (trie) and the corresponding code sequences are therefore referred to as code trees.

At time \(t\), the decoder recovers estimates \(\{t_i|t\}_{i=1}^t\) of all the past information bits \(i^t\) by applying a causal function \(\mathcal{D}_{t}^\lambda : \{0, 1\}^{kt} \to \{0, 1\}^{kt}\) to all the received channel outputs \(c^t\) to produce

\[
(t_1|t, t_2|t, \ldots, t_{|t|}) = \mathcal{D}_{t}^\lambda (c^t).
\]

One is then assigned the task of choosing a sequence of function pairs \(\{\mathcal{E}_{t}^\lambda, \mathcal{D}_{t}^\lambda\}_{t \in \mathbb{N}}\) that provides anytime reliability. We recall this definition as stated in [8].

Definition IV.2 (Anytime reliability). Define the probability of the first error event at time \(t\) and delay \(d\) as

\[
P_E(t,d) \triangleq P(t_{t-d} \neq t_{t-d}|t, \forall \delta > d, t_{t-\delta} = t_{t-\delta}|t),
\]

where the probability is over the randomness of the information bits \(\{t_i\}\) and the channel noise. Suppose we are assigned a budget of \(n\) channel uses per time stage of the evolution of the plant. Then, an encoder–decoder pair is called \((R, \beta)\) anytime reliable if there exist \(A \in \mathbb{R}\) and \(d_0 \in \mathbb{N}\), such that

\[
P_E(t,d) \leq A2^{-\beta nd}, \quad \forall t, d \geq d_0,
\]

where \(\beta\) is called the anytime exponent.

Remark IV.1. The requirement of \(d \geq d_0\) in (13) can always be dropped, by replacing \(A\) by a larger constant. Conversely, \(A\) can be replaced with 1 by reducing \(\beta\) by \(\epsilon > 0\), however small, and taking a large enough \(d_0\). Nonetheless, we use both \(A\) and \(d_0\) in the definition for convenience.

\*This also extends to additive noise channels, such as the binary-input AWGN channel.

A. LTI Anytime-Reliable Codes under ML Decoding

Following Sukhavasi and Hassibi [8], we now present a linear time-invariant (LTI) anytime-reliable code ensemble under maximum-likelihood (ML) decoding.

When restricted to an LTI ("tree") code, each function \(\mathcal{E}_{t}^\lambda\) can be characterized by a set of matrices \(\{G_1, \ldots, G_t\}\), where \(G_t \in \mathbb{F}_2^{n \times k}\). The sequence of quantized measurements at time \(t\), \(\{b_i\}_{i=1}^t\), is encoded as,

\[
c_t = G_1t_1 + G_2t_2 + \cdots + G_t t_t,
\]

or equivalently in matrix form:

\[
c = \mathcal{G}_{n;R} t,
\]

with

\[
\mathcal{G}_{n;R} = \begin{bmatrix} G_1 & 0 & 0 & \cdots & 0 \\
        \vdots & \ddots & \ddots & \ddots & \vdots \\
        G_t & G_{t-1} & \cdots & G_1 & 0 \\
        \vdots & \ddots & \ddots & \ddots & \ddots 
\end{bmatrix},
\]

\[
i^T = [t_1^T \ t_2^T \ \cdots \ \ t_t^T],
\]

\[
c^T = [c_1^T \ c_2^T \ \cdots \ \ c_t^T].
\]

We now define the random LTI tree code ensemble.

Definition IV.3 (LTI tree code ensemble). An LTI tree ensemble of rate \(R = k/n\), that maps \(kt\) information bits into \(n\) bits at every time step \(t\), where the entries in all \(\{G_t\}\) of \(\mathcal{G}_{n;R}\) are i.i.d. and uniform.

Theorem IV.1 (Error exponent under ML decoding). Let \(q\) be an MBIOS channel. Let further \(\epsilon > 0\) and \(d_0 \in \mathbb{N}\). Then, the probability that a particular code from the random LTI tree code ensemble of Def. IV.3 has an anytime exponent \(1 + \epsilon\) of \(E_G(R) - \epsilon\), for all \(t \in \mathbb{N}\) and \(d > d_0\), under optimal (ML) decoding, is bounded from below by

\[
\Pr \left( \bigcap_{t=1}^{\infty} \prod_{d=d_0}^{t} \left\{ P_E(t,d) \leq 2^{-|E_G(R) - \epsilon|nd} \right\} \right) \geq 1 - 2^{-cnd_0} \frac{2}{1 - 2^{-cn}}
\]

where \(E_G\) is Gallager’s block random-coding error exponent [45] Ch. 9, [17] Sec. 5.6, [10] Ch. 7:

\[
E_G(R) \triangleq \max_{0 \leq \rho \leq 1} \left[ E_0(\rho) - \rho R \right],
\]

\[
E_0(\rho) \triangleq -\log \sum_{z \in \mathcal{Z}} \left[ \frac{1}{2} q^{\frac{1}{\rho}} (z|0) + \frac{1}{2} q^{\frac{1}{\rho}} (z|1) \right]^{1+\rho}.
\]

Thus, for any \(\epsilon > 0\), however small, this probability can be made arbitrarily close to 1 by taking \(d_0\) to be large enough.

Unfortunately, ML decoding requires searching over all possible codewords — the number of which grows exponentially fast with time — rendering such decoding infeasible except over erasure channels [8]. We therefore turn to sequential decoding, which trades some performance for feasible expected complexity.
Algorithm 1 Sequential Decoding Stack Algorithm.

\[
Q \leftarrow \text{MaxPriorityQueue(node} \rightarrow \text{node.metric)}
\]
\[
Q\text{.push_with_priority(root)}
\]
\[
\text{while } Q\text{.top.depth} < t \text{ do}
\]
\[
\text{node} \leftarrow Q\text{.pop()}
\]
\[
\text{for child} \in \text{node.create_children()} \text{ do}
\]
\[
Q\text{.push_with_priority(child)}
\]
\[
\text{return } Q\text{.top.input_sequence()}
\]

\[\triangleright \text{Leaf nodes, ordered by Fano metric}\]
\[\triangleright \text{Stop at the first sequence to reach full length}\]
\[\triangleright \text{Take the sequence with the largest metric}\]
\[\triangleright \text{Replace it with its } 2^n \text{ extensions}\]
\[\triangleright \text{Reconstruct the input sequence by backtracking}\]

B. LTI Anytime-Reliable Codes under Sequential Decoding

Instead of an exhaustive search over all possible codewords — the complexity of which grows as \(O(2^{kt})\) — as is done in ML decoding, one may restrict the search to only the most likely codeword paths, such that their per letter complexity does not grow significantly with time. Such algorithms are known collectively as sequential decoding algorithms.

In this work, we shall concentrate on one of the two popular variants of this algorithm — the Stack Algorithm, the other being the Fano Algorithm. The former achieves better time complexity and smaller error probability but is more expensive in terms of memory, compared to the latter. Nonetheless, the anytime exponent of both algorithms is the same; for a treatment of the Fano algorithm, which is similar to the one presented next, the reader is referred to [14], [15].

We next summarize the relevant properties of the stack decoding algorithm when using the generalized Fano metric (see, e.g., [10] Ch. 10) to compare possible codeword paths:

\[
M(c_1, \ldots, c_N) = \sum_{t=1}^{T} M(c_t),
\]

\[
M(c_t) \triangleq \log \sum_{c' \in \{0,1\}^n} q(z_t|c_t) \frac{q(z_t|c'_t)}{q(z_t|c'_t)} - nB,
\]

where \(B\) is referred to as the metric bias. It penalizes longer paths when the metrics of different-length paths are compared.

In contrast to ML decoding, where at time \(t\), all possible paths (of length \(kt\)) are explored to determine the path with the total maximal metric \(10\) when using the stack sequential decoding algorithm, a list of partially explored paths is stored in a priority queue, where at each step the path with the highest metric is further explored and replaced with its immediate descendants and their metrics. The stack algorithm is outlined in Alg. 1 and implemented in [12] tree/master/code/separate/coding); for a detailed description of the stack algorithm (as well as the Fano algorithm and variants thereof), see [10] Ch. 10, [11] Sec. 6.9, [12] Ch. 6, [13] Ch. 6.

Theorem IV.2 (Error exponent under sequential decoding). Let \(q\) be an MBIOS channel. Let further \(\epsilon > 0\) and \(d_0 \in \mathbb{N}\).

Then, the probability that a particular code from the random LTI tree code ensemble of Def. IV.2 has an anytime exponent \([15]\) of \(E_G(R) - \epsilon\), for all \(t \in \mathbb{N}\) and \(d > d_0\), under sequential stack decoding, is bounded from below by

\[
\text{Pr}
\left(\bigcap_{t=1}^{\infty} \bigcap_{d=d_0}^{t} \left\{ P_c(t, d) \leq A2^{-[E_G(R) - \epsilon]nd} \right\}\right)
\geq 1 - \frac{2^{-end_0}}{1 - 2^{-\epsilon n}}
\]

\(\triangleright \text{Note that optimizing (17a) in this case is equivalent to ML decoding.}\)

where \(E_J\) is Jelinek’s sequential decoding exponent:

\[
E_J(B, R) \triangleq \max_{0 \leq \rho \leq 1} \frac{\rho}{1 + \rho} \left( E_0(\rho) + B(1 + \rho)R \right),
\]

\(E_0\) is given in (16b), and \(A\) is finite for \(B < E_0(1)\) and is bounded from above by \([10]\)

\[
A \leq 1 - e^{-(E_0(\rho) - \rho B)} \leq \frac{1}{1 - e^{-(E_0(\rho) - \rho B)}} < \infty.
\]

Thus, for any \(\epsilon > 0\), however small, this probability can be made arbitrarily close to 1 by taking \(d_0\) to be large enough.

Since \(E_J(B, R)\) is a monotonically increasing function of \(B\), choosing \(B = R_0\) maximizes the exponential decay of \(P_c(d)\) in \([46]\). Interestingly, for this choice of bias, we have \(E_J(R_0, R) = E_G(R)\) whenever \(E_G(R)\) is achieved by \(\rho = 1\) in (16a), i.e., for rates below the critical rate. For other values of \(\rho\), \(E_J(E_0(1), R)\) is strictly smaller than \(E_G(R)\).

The choice \(B = R\), on the other hand, is known to minimize the expected computational complexity (which has a Pareto distribution; see [14], [15], for details), and is therefore a popular choice in practice. Moreover, for rates below the cutoff rate \(R < E_0(1)\), the expected number of metric evaluations \([17b]\) at each time instant is finite and does not depend on \(d\), for any \(B \leq E_0(1)\) \([11]\) Sec. 6.9, [10] Ch. 10. Thus, the only increase in expected complexity of this algorithm with \(d\) comes from an increase in the complexity of evaluating the metric of a single symbol \([17b]\). Since the latter increases (at most) linearly with \(d\), the total complexity of the algorithm grows polynomially in \(d\). Furthermore, for rates above the cutoff rate, \(R > E_0(1)\), the expected complexity is known to grow rapidly with the code length for any metric \([46]\), implying that the algorithm is applicable only for rates below the cutoff rate \(E_0(1)\).

C. Modulation

In order to support the transmission of more than one coded bit per channel use, we modulate the bits using pulse-amplitude modulation (PAM). Specifically, we map every \(n/KC\) consecutive coded bits of \(c_t = (c_{t1}, \ldots, c_{tn})^T\) into a constellation point of size \(2^k\), where \(k\) is the number of

\(10\)Note that \(E_0(\rho)/\rho\) is a monotonically decreasing function of \(\rho\), therefore \(B < E_0(1)\) guarantees that \(E_0(\rho) - \rho B > 0\).

\(11\)For finite values of \(d\) a lower choice of \(B\) may be better, since the constant \(A\) might be smaller in this case.
information bits than need to be conveyed at each time step \( t \).
We normalize the constellation to have an average unit power:

\[
a_{t,i} = \sqrt{\frac{3}{2^{k-1} - 1}} \sum_{j=1}^{k} 2^{j-1}(-1)^{c_{t,j}+k}, \quad i \in [K_C]. \tag{18}
\]

V. LOW-DELAY JOINT SOURCE–CHANNEL CODING

In this section, we review known results from information theory and communications for transmitting an i.i.d. zero-mean Gaussian source \( s_t \) of power \( P_S \) over an AWGN channel (2).

Following the problem setup of Sec. II, we consider the case where \( K_C \in \mathbb{N} \) channel uses of (2) are available per each source sample \( s_t \). We suppress the time index \( t \) throughout this section.

The goal of the transmitter is to convey the source \( s \) to the receiver with a minimal possible average distortion, where the appropriate distortion measure for our case of interest is the mean square error distortion.

**Transmitter:** Similarly to (4), generates \( K_C \) channel inputs by applying a function \( E : \mathbb{R} \to \mathbb{R}^{K_C} \) to the source sample \( s \):

\[
a = E(s),
\]

where \( a \) is defined as in (4) and is subject to an average power constraint (4).

**Receiver:** Similarly to (4), observes the \( K_C \) channel outputs \( b \) [defined as in (4)], and constructs an estimate \( \hat{s} \) of \( s \), by applying a function \( D : \mathbb{R}^{K_C} \to \mathbb{R} \):

\[
\hat{s} = D(b). \tag{19}
\]

**Cost:** The cost, commonly referred to as average distortion in the context of JSCC, is defined by

\[
D = \mathbb{E} \left[ (s - \hat{s})^2 \right],
\]

and the corresponding (source) signal-to-distortion ratio (SDR) is defined as

\[
SDR \triangleq \frac{P_S}{D}.
\]

Our results here are more easily presented in terms of unbiased errors, as these can be regarded as uncorrelated additive noise in the sequel (when used as part of the developed control scheme). Therefore, we consider the use of (sample-wise) correlation-sense unbiased estimators (CUBE), namely, estimators that satisfy

\[
\mathbb{E} \left[ s (s - \hat{s}) \right] = 0.
\]

We note that any estimator \( \hat{s}^B \) can be transformed into a CUBE \( \hat{s} \) by multiplying by a suitable constant:

\[
\hat{s} = \frac{\mathbb{E} \left[ s^2 \right]}{\mathbb{E} \left[ s \hat{s}^B \right]} \hat{s}^B, \tag{20}
\]

for a further discussion of such estimators and their use in communications the reader is referred to [20].

Shannon’s celebrated result [3] states that the minimal achievable distortion, using any transmitter–receiver scheme, is dictated, in the case of a Gaussian source, by

\[
\frac{1}{2} \log (1 + SDR) = R(D) \leq K_C \log (1 + SNR) \tag{21}
\]

where \( R(D) \) is the rate–distortion function of the source and \( C \) is the channel capacity [4]; this result remains true even in the presence of feedback — when the channel outputs are available at the transmitter [27] Ch. 1.5. Thus, the optimal SDR, commonly referred to as optimum performance theoretically achievable (OPTA) SDR, is given by

\[
SDR_{OPTA} = (1 + SNR)^{K_C} - 1. \tag{22}
\]

While (22) is attainable by a separated scheme that maps \( K \) source samples to \( K \) channel uses, in the limit of large \( n_S \), it is in general an open problem how closely (22) can be approached at finite delay. Here we focus on the scenario of interest to control, namely, the zero-delay case, in which a single Gaussian sample is instantaneously mapped to \( K \) channel uses.

We next concentrate on the case of \( K_C > 1 \), where perfect instantaneous feedback is available, in Sec. V.A We further treat the case of \( K_C = 2 \) when no feedback is available, in Sec. V.B

A. With Feedback

When perfect instantaneous feedback is available, the following simple scheme, due to Elias [22], is known to achieve \( SDR_{OPTA} \) for \( K_C \in \mathbb{N} \).

**Scheme V.1** (JSCC with feedback).

**Transmitter.** At channel use \( i \in [K_C] \):

- Calculates the MMSE estimation error of the source \( s \) given all past outputs \( (b_1, \ldots, b_{i-1}) \) (available via the instantaneous feedback):

\[
\hat{s}_i^{MMSE} = s - \hat{s}_{i-1}^{MMSE},
\]

where the MMSE estimate \( \hat{s}_i \) of \( s_i \) given \( (b_1, \ldots, b_i) \) is equal to

\[
\hat{s}_i^{MMSE} = \hat{s}_{i-1}^{MMSE} + \text{SNR} \sqrt{\frac{P_S}{(1 + \text{SNR})^{i+1}}} b_i, \tag{23a}
\]

\[
\hat{s}_0^{MMSE} = 0. \tag{23b}
\]

- Transmits the estimation error \( \hat{s}_{i-1} \) after a suitable power adjustment:

\[
a_i = \frac{(1 + \text{SNR})^{i-1}}{P_S} \hat{s}_{i-1}^{MMSE}. \tag{24}
\]

**Receiver.** At channel use \( i \in [K_C] \):

- Calculates the MMSE estimate \( \hat{s}_i^{MMSE} \) of \( s \) from \( (b_1, \ldots, b_i) \) as in (23).

12 The rate–distortion function here is written in terms of the unbiased SDR, in contrast to the more common biased SDR expression \( \log \text{SDR} \).
Calculates the CUBE estimate $\hat{s}_i$ of $s$ from $(b_1, \ldots, b_i)$ using (20):

$$\hat{s}_i = \frac{(1 + \text{SNR})^i}{(1 + \text{SNR})^i - 1} \hat{s}_i^{\text{MMSE}}.$$  

Theorem V.1 (22). Scheme V.1 achieves the OPTA SDR (22).

We provide a short proof, for completeness.

Proof. The transmitter calculates the MMSE estimate from the channel outputs which are available to it via the feedback and transmits the estimation error with a proper power adjustment. Clearly, $\hat{s}_{i,0} = \mathbb{E}[s_i] = 0$.

At channel use $i$, the MMSE estimate is given by

$$\hat{s}_i^{\text{MMSE}} \triangleq \mathbb{E}[s|b_1, \ldots, b_i]$$

(25a) holds since $(\hat{s}_i^{\text{MMSE}}, b_i)$ are independent of $b_1, \ldots, b_{i-1}$ due to the structure of $a_i$ (24), the fact that the MMSE estimation error is orthogonal to all the measurements, and hence also independent by Gaussianity, and (25c) holds since the MMSE estimator is linear in the Gaussian case.

The MMSE is equal to the conditional MMSE in the Gaussian case, and is given by

$$\mathbb{E}[\hat{s}_i^2|b_1, \ldots, b_i] = \mathbb{E}[\hat{s}_i^2] = \frac{1}{(1 + \text{SNR})^i} P_S.$$  

This concludes the proof.

Remark V.1 (Non-Gaussian noise). For the case of a non-Gaussian additive noise channel with a given SNR, Scheme V.1 achieves an SDR that is equal to $(1 + \text{SNR})^{K_C - 1}$. Since linear optimization is generally suboptimal in the non-Gaussian case, better performance can be attained using an appropriate scheme; a notable attempt in this direction was made by Shayevitz and Feder (28). In fact, for most noises, OPTA performance can be attained only in the limit of large $K_C$ and $K_S$, even in the presence of feedback (47, Ch. 3.5).

B. Without Feedback

We now turn to the more involved case of low-delay JSCC without feedback. We concentrate on the case of $K_C = 2$. That is, the case in which one source sample is conveyed over two channel uses.

A naïve approach is to send the source as is over both channel uses, up to a power adjustment. The corresponding unbiased SDR in this case is

$$\text{SDR}_{\text{lin}} = 2\text{SNR},$$

a linear improvement rather than an exponential one as in (22). This scheme approaches (22) for very low SNRs, but suffers great losses at high SNRs. We note that the linear factor 2 comes from the fact that the total power available over both channel uses has doubled, and the same performance can be attained by allocating all of the available power to the first channel use and remaining silent during the second channel use.

This suggests that better mappings that truly exploit the extra channel use can be constructed. The first to propose an improvement for the 1:2 case were Shannon (30) and Kotel’nikov (31), in the late 1940s. In their works, the source sample is viewed as a point on a single-dimensional line, whereas the two channel uses correspond to a two-dimensional space (represented by a dashed line in Fig. 4). In these terms, the linear scheme corresponds to mapping the one-dimensional source line to a straight line in the two-dimensional channel space (see Fig. 4), and hence clearly cannot provide any improvement, as AWGN is invariant to rotations. However, by mapping the one-dimensional source line into a two-dimensional curve that fills the space better, a greater boost in performance can be attained, as was demonstrated in (49)–(52) and references therein, for different families of mappings.

In this work we concentrate on one the family that is based on the Archimedean spiral, which was considered in several works (51)–(54) (represented by the solid line in Fig. 4).

$$\omega_s \triangleq \omega_s \sin(\omega_s)$$

where $\omega$ determines the rotation frequency, the factor $e^{\text{reg}}$ is chosen to satisfy the power constraint, and the $\text{sign}(s)$ term is needed to avoid overlap of the curve for positive and negative values of $s$ (for each of which now corresponds a distinct spiral, and the two meet only at the origin). This spiral allows to effectively improve the resolution with respect to small noise values, since the one-dimensional source line is effectively stretched compared to the noise, and hence the noise magnitude shrinks when the source curve is mapped (contracted) back. However, for large noise values, a jump to a different branch — referred to as a threshold effect — may occur, incurring a large distortion. Thus, the value $\omega$ needs to be chosen to be as large as possible to allow maximal...
stretches the curve for the same given power, while maintaining a low threshold event probability. The SDRs for different values of $\omega$ are depicted in Fig. 5a.

Another ingredient that is used in conjunction with (26) is stretching $s$ prior to mapping it to a bi-spiral using $\phi_\lambda(s) \triangleq \text{sign}(s)|s|^\lambda$:

$$a_1^{\text{stretch}}(s) = a_1^{\text{reg}}(\phi_\lambda(s)) = c^{\text{stretch}}|s|^\lambda \cos (\omega|s|^\lambda) \text{sign}(s)$$

$$a_2^{\text{stretch}}(s) = a_2^{\text{reg}}(\phi_\lambda(s)) = c^{\text{stretch}}|s|^\lambda \sin (\omega|s|^\lambda) \text{sign}(s)$$

The choice $\lambda = 0.5$ promises a great boost in performance in the region of high SNRs, as is seen in Fig. 5b. We further note that although the optimal decoder is an MMSE estimator $E[s|b_1,b_2]$, in this case, the maximum-likelihood (ML) decoder, $p(b_1,b_2|s)$, achieves similar performance for moderate and high SNRs. A joint optimization of $\lambda$ and $\omega$ for each SNR, for both ML and MMSE decoding, was carried out in [53] and is depicted in Fig. 5.

A desired property of the linear JSCC schemes is that their SDR improves with the channel SNR (“SNR universality”). Such an improvement is not allowed by the separation-based technique, as it fails when the actual SNR is lower than the design SNR, and does not promise any improvement for SNRs above it. This motivated much work in designing JSCC schemes whose performance improves with the SNR, even for the case of large blocklengths [55]–[57]. The schemes in these works achieve optimal performance (22) for a specific design SNR (22), and improve linearly for higher SNRs. Similar behavior is observed also in Fig. 5 where the optimal $\omega$ value varies with the (design) SNR, and mimics closely the quadratic growth in the SDR. Above the design SNR, linear growth is achieved for a particular choice of $\omega$.

We further note that the distortion component due to the threshold event grows with $|s|$. To avoid this behavior, instead of increasing the magnitude $\|a^{\text{stretch}}\|$ proportionally to the phase $\angle(a^{\text{stretch}})$ as in (27), we propose to increase it slightly faster at a pace that guarantees that the incurred distortion does not grow with $|s|:

$$d_1^{\text{bounded}}(s) = c^{\text{bounded}}|s|^{\lambda\beta} \cos (\omega|s|^\lambda) \text{sign}(s)$$

$$d_2^{\text{bounded}}(s) = c^{\text{bounded}}|s|^{\lambda\beta} \sin (\omega|s|^\lambda) \text{sign}(s)$$

for some $\beta > 1$. This has only a slight effect on the resulting SDRs, as is illustrated in Fig. 5.

Finally, note that in no way do we claim that the spiral-based Shannon–Kotel’nikov (SK) scheme is optimal. Various other techniques exist, most using a hybrid of digital and analog components [49], [50], [58], which outperform the spiral-based scheme for various parameters. Nevertheless, this scheme is the earliest technique to be considered and it gives good performance boosts which suffice for our demonstration.

VI. CONTROL VIA SOURCE–CHANNEL SEPARATION

The separation-based control scheme, outlined next, applies Alg. III.2 and sends the resulting quantization indices after encoding with a tree code generated as in Sec. IV. The observer/transmitter knowingly ignores any decoding errors made by the controller/receiver by internally simulating the system without any decoding errors. On the other hand, the controller/receiver, upon detecting an error in the past, recalculates the steps of Alg. III.2 starting from this error and corrects for it in the following steps.

Scheme VI.1 (Separation-based).

Initialization.
1) Selects the number of information bits $k$ that are encoded at every time step $t$ [recall (11), (14)].
2) Sets the size $M$ of the PAM constellation to be $2^k$ and the number of coded bits — $n$ to be $K C k$.
3) Generates $G_1, \ldots, G_T$ as in Def. IV.3
4) Assigns the noiseless-channel capacity $C$ of Alg. III.2 to equal $k$.
5) Initializes Alg. III.2.

Observer/Transmitter. At time $t \in [T]$:
1) Runs the Observer/Transmitter steps of Alg. III.2 with the control signal $u_t$ in Step 6 replaced by the signal generated by the controller in (29).
2) Maps the resulting quantization index $\ell_t$ into the $k$-bit input $i_t$ of the tree encoder.
3) Encodes $t^i$ into $n$ coded bits $c_t$ according to [14].
4) Maps $c_t$ into $K_C$ constellation points $a_t$ as in [18].
5) Transmits the $K_C$ constellation points $a_t$ over the $K_C$ channel uses.

**Controller/Receiver.**
1) Receives the $K_C$ channel outputs $b_t$.
2) Recovers estimates of all information bits until time $t$, $(\hat{a}_1[t], \hat{a}_2[t], \ldots, \hat{a}_k[t])$ as in [12] using Alg. [1].
3) Maps each $\hat{a}_r[t]$ (for $r \in [t]$) into a quantization index estimate $\ell^r_{\tau[t]}$, where the superscript ‘r’ stands for ‘receiver’.
4) Finds the earliest time $\tau \in [t-1]$ for which $\hat{a}_r[t] \neq \hat{a}_r[\tau]$. We denote this time instant by $t_0$. If no such time instant exists set $t_0 = t$.
5) Runs the Controller/Receiver steps of Alg. III.2 for time instants $\tau = t_0, \ldots, t-1$, with $t^\ell$ replaced with $(\ell^1_{\tau[t]}, \ldots, \ell^L_{\tau[t]})$ and the used control signals $u^{t-1}$.
6) Runs Steps 1 and 5 of the Controller/Receiver of Alg. III.2 for time instant $t$ with $\ell^t$ replaced with $\ell^t_{\tau[t]}$.
7) Applies the control signal

$$u_t = -L_t \hat{x}^r_{\tau[t]} + \sum_{\tau=0}^{t-1} \alpha^{t-1-\tau} L_{\tau} (\hat{x}^r_{\tau[t]} - \hat{x}^r_{\tau[t]-1})$$

(29a)

$$= -L_t \hat{x}^r_{\tau[t]} + \sum_{\tau=t_0}^{t-1} \alpha^{t-1-\tau} L_{\tau} (\hat{x}^r_{\tau[t]} - \hat{x}^r_{\tau[t]-1})$$

(29b)

where $\hat{x}^r_{\tau[t]}$ denotes the estimate of the source $x_\tau$ given $(\ell^1_{\tau[t]}, \ell^2_{\tau[t]}, \ldots, \ell^L_{\tau[t]})$ at the receiver.

**VII. CONTROL VIA LOW-DELAY JSCC**

In this section we construct a Kalman-filter-like solution [23] by employing JSCC schemes. We note that the additional complication here is due to the communication channel [2] and its inherent input power constraint.

Denote by $\hat{x}^r_{t[t]}$ the estimate of $x_t$, at the receiver given $b^r_t$. Denote further its mean square error (MSE) by

$$P^r_{t[t]} \triangleq \mathbb{E} \left[ (\hat{x}^r_{t[t]} - x_t)^2 \right],$$

where

$$\hat{x}^r_{t[t]} \triangleq x_t - \hat{x}^r_{t[t]}.$$

Then, the scheme works as follows. At time instant $t$, the controller constructs an estimate $\hat{x}^r_{t[t]}$ of $x_t$. It then applies the control signal $u_t = -L_t \hat{x}^r_{t[t]}$ to the plant, with $L_t$ given in [19]. Note that, since both the controller and the observer know the previously applied control signals $u^t$, they also know $\hat{x}^r_{t[t]}$ and $\hat{x}^r_{t+1[t]}$.

Hence, in order to describe $x_t$ the observer can save transmit power by transmitting the error signal $(x_t - \hat{x}^r_{t[t]-1})$, instead of $x_t$. The controller can then add back $\hat{x}^r_{t[t]-1}$ to the received signal to construct $\hat{x}^r_{t[t]}$.

**Scheme VII.1.**

**Observer/Transmitter: At time $t$**
- Generates the desired error signal

$$s_t = \hat{x}^r_{t[t]-1}$$

(30a)

of average power $P^r_{t[t]-1}$ (determined in the sequel).
- Since the channel input is subject to a unit power constraint [3], $s_t$ is normalized:

$$\bar{s}_t = \frac{1}{\sqrt{P^r_{t[t]-1}}} s_t.$$  

(31)

- Maps $\bar{s}_t$ into $K_C$ channel inputs, constituting the entries of $a_t$, using a bounded-distortion JSCC scheme of choice with (maximum given any input) average distortion 1/SDR0 for the given channel SNR.
- Sends the $K_C$ channel inputs $a_t$ over the channel [2].

**Controller/Receiver: At time $t$**
- Receives the $K_C$ channel outputs $b_t$.
- Recovers a CUBE of the source signal $\tilde{s}_t$: $\tilde{s}_t = \bar{s}_t + n^t_{\eff}$, where $n^t_{\eff} \perp \bar{s}_t$ is an additive noise of power of (at most) 1/SDR0.
- Unnormalizes $\hat{s}_t$ to construct an estimate of $s_t$:

$$\hat{s}_t = \sqrt{P^r_{t[t]-1}} \tilde{s}_t$$

(32a)

$$= \sqrt{P^r_{t[t]-1}} (\bar{s}_t + n^t_{\eff})$$

(32b)

$$= \tilde{s}_t + \sqrt{P^r_{t[t]-1}} n^t_{\eff}.$$  

(32c)

- Constructs an estimate $\hat{x}^r_{t[t]}$ of $x_t$ given $b^t$. Since $\tilde{s}_t \perp \hat{x}^r_{t[t]-1}$, the linear MMSE estimate amounts to

$$\hat{x}^r_{t[t]} = \hat{x}^r_{t[t]-1} + \frac{\SDR_0}{1 + \SDR_0} \tilde{s}_t,$$

(33)

with an MSE of

$$P^r_{t[t]} = \frac{P^r_{t[t]-1}}{1 + \SDR_0}.$$  

(34)

- Generates the control signal

$$u_t = -L_t \hat{x}^r_{t[t]}$$

and the receiver prediction of the next system state

$$\hat{x}^r_{t[+1]} = \alpha \hat{x}^r_{t[t]-1} + u_{t-1},$$

where $L_t$ is given as in Lem. III.1.

Using (34) and (1), the prediction error at the receiver is given by the following recursion:

$$P^r_{t[+1]} = \frac{\alpha^2 P^r_{t[t]-1}}{1 + \SDR_0} + W.$$  

(35)

The recursive relation (35) leads to the following condition for the stabilizability of the control system.

**Theorem VII.1 (Achievable).** The scalar control system of Sec. II is stabilizable using Scheme VII.1 if $\alpha^2 < 1 + \SDR_0$, and its infinite-horizon average-stage LQG cost $J_\infty$ (6) is bounded from above by

$$J \leq Q + \frac{(\alpha^2 - 1) S}{1 + \SDR_0 - \alpha^2 W}.$$  

(36)

\footnote{If the resulting effective noise $n^t_{\eff}$ is not an AWGN with power that does not depend on the channel input, then a better estimator than that in [33] may be constructed.}
The following theorem is an adaptation of the lower bound in [59] to our setting of interest.

**Theorem VII.2 (Lower bound).** The scalar control system of Sec. II is stabilizable only if \( \alpha^2 < 1 + SDR_{OPTA} \), and the optimal achievable infinite-horizon average-stage LQG cost is bounded from below by

\[
J \geq \frac{Q + (\alpha^2 - 1) S}{1 + SDR_{OPTA} - \alpha^2} W. \tag{37}
\]

By comparing (36) and (37) we see that the potential gap between the two bounds stems only from the gap between the bounds on the achievable SDR over the AWGN channel (2).

It is interesting to note that in this case, in stark contrast to the classical LQG setting in which the system is stabilizable for any values of \( \alpha \) and \( W \), low values of the SDR render the system unstable. Hence, it provides, among others, the minimal required transmit power for the system to remain stable. The difference from the classical LQG case stems from the additional input power constraint, which effectively couples the power of the effective observation noise with that of the estimation error, and was previously observed in, e.g., [23], [24], [59], [60]. The existence of a threshold SDR below which the system cannot be stabilized parallels the result of Sinopoli et al. [27] for control over packet drop channels, showing that the system cannot be stabilized if packet drop probability exceeds a certain threshold.

We next discuss the special cases of \( K_C = 1 \) in Sec. VII-A, \( K_C \in \mathbb{N} \) and instantaneous perfect output feedback in Sec. VII-B, and \( K_C = 2 \) in Sec. VII-C.

**A. Source–Channel Rate Match**

In this subsection we treat the case of \( K_C = 1 \), namely, where the sample rate of the control system and the signaling rate of the communication channel match.

As we saw in Sec. V, analog linear transmission of a Gaussian source over an AWGN channel achieves optimal performance (even when infinite delay is allowed), namely, the OPTA SDR (22), for any given input value. Thus, the JSCC scheme that we use in this case is linear transmission — the source is transmitted as is, up to a power adjustment [recall (30) and (31)]:

\[
\alpha_t = \hat{s}_t = \frac{1}{\sqrt{P_W}} s_t. \tag{30}
\]

Since in this case \( SDR_0 = SDR_{OPTA} \), the upper and lower bounds of Thms. VII.1 and VII.2 coincide, establishing the optimum performance in this case.

**Corollary VII.1.** The scalar control system of Sec. II with \( K_C = 1 \) is stabilizable if only if \( \alpha^2 < 1 + \text{SNR} \), and the optimal achievable infinite-horizon average stage LQG cost satisfies (36) with equality with \( SDR_0 = \text{SNR} \).

**Remark VII.1.** The stabilizability condition and optimum MMSE performance were previously established in [23], [60] and extend also to the noisy-observation case [19].

**B. Source–Channel Rate Mismatch with Feedback**

When the AWGN channel outputs \( b_t \) (2) are available to the transmitter via an instantaneous feedback, we can incorporate Scheme VI.1 in Scheme VII.1 to attain the OPTA SDR and again establish the optimal LQG cost of this setting.

**Corollary VII.2.** The scalar control system of Sec. II with \( K_C \in \mathbb{N} \) is stabilizable if only if \( \alpha^2 < (1 + \text{SNR})^K_C \), and the optimal achievable infinite-horizon average stage LQG cost satisfies (36) with equality with \( SDR_0 = (1 + \text{SNR})^K_C - 1 \).

**Remark VII.2 (Non-Gaussian noise).** Following Rem. VI.1, the achievable of Thm. 36 is attainable with \( SDR_0 = \text{SNR} \) even when the noise is non-Gaussian. In this case, however, the variance \( W \) in the lower bound of Thm. VII.2 should be replaced with its entropy-power (which is strictly lower than the variance for non-Gaussian processes) [59], and therefore better performance might be achievable.

**C. Source–Channel Rate Mismatch without Feedback**

We now consider the case of \( K_C = 2 \) channel uses per sample. As we saw in Sec. V, linear schemes are suboptimal outside the low-SNR region. Instead, by using non-linear maps, e.g., the (modified) Archimedean spiral-based SK maps (28), better performance can be achieved. This scheme is implemented in [32] tree/master/code/joint.

We note that the improvement in the SDR of the JSCC scheme is substantial when \( \alpha^2 \) is of the order of \( \text{SNR} \). That is, when the SDR of the linear scheme is close to \( \alpha^2 - 1 \), using an improved scheme with better SDR improves substantially the LQG cost. Unfortunately, the spiral-based SK schemes do not promise any improvement for SNRs below 5dB under maximum-likelihood (ML) decoding.

**Remark VII.3.** By replacing the ML decoder with an MMSE one, strictly better performance can be achieved over the linear scheme for all SNR values.

**Remark VII.4.** The resulting effective noise at the output of the JSCC receiver is not necessarily Gaussian, and hence the resulting system state \( x_t \) is not necessarily Gaussian either. Nevertheless, for the bounded-distortion scheme (28), this has no effect on the resulting performance, as is demonstrated next.

**VIII. Simulations**

**A. Rate-Matched Case**

The optimal average-stage LQG cost is illustrated in Fig. 6 for a system with \( \alpha = 2 \) and two SNRs — 2 and 4. SNR = 4 satisfies the stabilizability condition \( \alpha^2 < 1 + \text{SNR} \), whereas SNR = 2 fails to do so. Unit LQG penalty coefficients \( Q_t \equiv R_t \equiv 1 \) and unit driving noise power \( W = 1 \) are used.

**B. JSCC for Rate-Mismatched Case**

The effect of the SDR improvement is illustrated in Fig. 7 for a system with \( \alpha = 3 \) and \( W = 1 \), for \( Q_t \equiv 1 \) and \( R_t \equiv 0 \), by comparing the achievable costs and lower bound of Theorems VII.1 and VII.2. We note that the JSCC scheme (with intermediate) feedback always achieves OPTA.
Fig. 6. Optimal average stage LQG cost \( \bar{J} \) of a single representative run for \( K_C = K_S = 1 \), \( \alpha = 2 \), and SNRs 2 and 4 which correspond to a stabilizable and an unstabilizable systems. The driving noise and observation noise powers and the LQG penalty coefficients are \( Q_t = R_t = W = 1 \).

C. Comparison of Separation-based and JSCC Schemes for Rate-Mismatched Case

We now compare the performance of the separation-based scheme of Sec. VI with the JSCC schemes of Sec. VII. The implementations of these schemes are available in [32].

Fig. 8 shows a comparison of the control costs \( \bar{J}_t \) achieved by these schemes for a perfectly observed scalar plant with \( \alpha = 1.2, W = 1, Q_t \equiv 1 \) and \( R_t \equiv 0 \), over 256 runs.

Clearly, the JSCC-based schemes outperform the separation-based schemes by a large margin. Note that while larger constellations perform better for high SNRs, the situation is reversed when the SNR is low.

We further include a simulation of a single run of each of the schemes in Fig. 9. For the separation-based scheme, decoding errors (times when \( \hat{\ell}_t \neq \ell_t \)) are highlighted. Their impact is clear: while the decoder is in error, it applies the wrong control signal, causing the cost function to rapidly deteriorate. In the instance shown, these decoding errors are clearly the major factor degrading performance.

IX. DISCUSSION AND FUTURE RESEARCH

A. Excess transmission power versus excess cost

As is evident from the simulation results in Sec. VIII-C, in addition to demanding far less computation time and memory, and being considerably simpler to implement than separation-based schemes, the JSCC-based schemes also perform much better in terms of control cost.

A key component behind this improvement is the fact that the JSCC schemes of Sec. VII allow the (rare) utilization of large (unbounded) excess transmission power. The separation-based schemes, on the other hand, are limited by the transmission power of the maximum constellation point, which increases as the square root of the average power. Namely, these schemes have a peak power constraint, which is known to have a detrimental effect on the performance.

\[ P = M^2 / 12. \]

Another unfortunate shortcoming of using separation-based schemes is their incompetence to stabilize higher moments. As was noted already in the seminal work of Sahai and Mitter [6], in order to stabilize higher moments, increased error exponents are required, that need to grow linearly with the moment’s order — this behavior is manifested by the abrupt jumps in the cost of this scheme in Fig. 9. In contrast, JSCC schemes (which in our case enjoy an implicit feedback via the control-system loop) can attain a super exponential decay of the error probability, when used to send bits [62] (cf. [61]). Thus, such schemes can stabilize more and even all moments, and guarantee almost-sure stability (by using, e.g., the simple linear/repetition based scheme), as was noted already by Sahai and Mitter [6, Sec. III-C] in the context of anytime reliability.

B. Partially observable vector systems

In this paper we focused on the simplest case of scalar systems, and \( K_C = 2 \). As implied by the JSCC theorem (21), an exponentially large (in \( K_C \)) gain in the cost can be achieved.
We further note that the results of Thms. VII.1 and VII.2 readily extend to systems with noisy observations [63] as well as vector states $x_t$ and vector control signals $u_t$, but scalar observed outputs $y_t$.

Interestingly, for the case of vector (observation, state and control) signals, even if the signaling rate of the channel and the sample rate of the observer are equal (rate matched case), conveying several analog observations over a single channel input may be of the essence. This is achieved by a compression JSCC scheme, e.g., by reversing the roles of the source and the channel inputs in the SK spiral-based scheme. Similarly to their expansion counterparts, such compression JSCC schemes provide exponentially growing gains with the SNR and dimension [50], [65]–[63]. [53], [64], and promise better LQG costs than their linear counterparts, proposed and explored in [23], [60].

C. Oblivious transmitter

In this work, we assumed that the observer knows all past control signals. We note that such information is not needed for the JSCC schemes (without feedback), for the special case of variance control, i.e., $R_t \equiv 0$.

For the more general LQG-cost setting ($R_t \neq 0$), this assumption can be viewed as a two-sided side-information scenario. Nevertheless, although this is a common situation in practice, there are scenarios in which the observer is oblivious of the control signal applied or has only a noisy measurement of the actuation signal generated by the controller. Such settings can be regarded as a JSCC problem with side information at the receiver (only), and can be treated using JSCC techniques designed for this case, some of which combine naturally with the JSCC schemes for rate mismatch [50], [58], [65]. In fact, this idea was recently applied for the related problem of communication over an AWGN channel with AWGN feedback in [65].

We further note that for bounded noise (even worst-case/arbitrary), parallel results can be achieved.

D. Packet-based transmission with erasures

In the separation-based schemes, following the work of Sahai and Mitter [6], we used a decoder that ought to make a decision on all information bits transmitted until that time, even if its “belief” of a particular bit — quantified by an appropriate metric, say Fano’s metric — is low.

An alternative to this approach is to allow declaring an erasure, for bits of “low belief”. This idea was advocated and explored in the celebrated work of Fano [67] for block codes, where a tradeoff between the achievable error erasure exponents was established.

Furthermore, by substantially increasing the error exponent (lowering the error probability), at the expense of decreasing the erasure exponent (increasing the erasure probability), one can drive the separation-based scheme toward that of a noiseless channel with occasional packet erasures. Interestingly, Alg. III.2 and the lower bound of Thm. VII.2 readily extend to this case due to their “greedy nature” [28].

Fig. 9. LQR cost comparison of the separation-based scheme with $k = 2$ (2-PAM constellation), the JSCC SK bi-spiral scheme, and the OPTA lower bound for $\alpha = 1.2, SNR = 4.5$ dB, $W = 1, Q_1 \equiv 1, R_1 \equiv 0$. The schemes were simulated for the same disturbance and noise sequences and their results are compared to the analytically derived cost of the JSCC scheme and the OPTA lower bound. Times when decoding errors in the separation-based scheme occur are marked by a thick line.

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REFERENCES

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