Minimized State-Complexity of Quantum-Encoded Cryptic Processes

Paul M. Riechers,† John R. Mahoney,‡ Cina Aghamohammadi,† and James P. Crutchfield§
Complexity Sciences Center and Physics Department,
University of California at Davis, One Shields Avenue, Davis, CA 95616
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The predictive information required for proper trajectory sampling of a stochastic process can be more efficiently transmitted via a quantum channel than a classical one. This recent discovery allows quantum information processing to drastically reduce the memory necessary to simulate complex classical stochastic processes. It also points to a new perspective on the intrinsic complexity that nature must employ in generating the processes we observe. The quantum advantage increases with codeword length—the length of process sequences used in constructing the quantum communication scheme. In analogy with the classical complexity measure, statistical complexity, we use this reduced communication cost as a measure of state-complexity in the quantum representation. Previously difficult to compute, the quantum advantage is expressed here in closed form using spectral decomposition. This allows for efficient numerical computation of the quantum-reduced state-complexity at all encoding lengths, including infinite. Additionally, it makes clear how finite-codeword reduction in state-complexity is controlled by the classical process’ cryptic order. And, it allows asymptotic analysis of infinite-cryptic order processes.

Keywords: stochastic process, hidden Markov model, \(\epsilon\)-machine, causal states, mutual information, information compression, quantum state overlap, crypticity, spectral decomposition

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I. INTRODUCTION

To efficiently synchronize predictions of a given process over a classical communication channel two observers, call them Alice and Bob, must know the process’ internal structure. In particular, what is the minimal amount of information that Alice must communicate to Bob so that he can make the same probabilistic prediction as Alice? The answer is given by the process’ internal state information or statistical complexity \(C_\mu[1]\).

A closely related question immediately suggests itself: is it more efficient to synchronize via a quantum communication channel that transmits qubits instead of bits? Extending early answers [2, 3], a sequence of constructions (\(q\)-machines) was recently introduced that offers substantial message-size reduction below \(C_\mu[4]\). In these constructions, each codeword length \(L\) yields a quantum communication cost \(C_q(L) \leq C_\mu\) that decreases with increasing \(L\). Moreover, the maximum compression complexity, \(C_q(\infty) = C_q(k)\), is achieved at a codeword length called the cryptic order \(k[5, 6]\)—a recently discovered classical, topological property that is a cousin to the Markov order familiar from stochastic process theory. Reference [4] pointed out that the new efficiency in synchronization comes with a tradeoff. Bob can only make predictions that are more specialized than Alice’s: those consistent with Alice’s but also consistent with a probabilistically generated extension of the codewords Alice uses to construct the qubits she sends. These constraints lead to a seemingly odd way for Alice and Bob to synchronize, but there is no way around this. To generate a process the future possibilities must be synchronized with the past in just such a way that information shared between past and future is channeled through the present without violating the process’ time order. One consequence is that the communication cost \(C_q(L)\) demands a more refined interpretation: it is the average state information that must be remembered to generate the process. Another is that \(C_q(L)\) decreases with \(L\) since codewords merge, yielding increasingly coincident predictions. The conclusion is that a process’ correlational structure controls the degree of quantum compression.

There are both theoretical and practical implications. On the one hand, the theory of minimized quantum-state complexity greatly broadens our notions of the structural complexity inherent in processes; for example, allowing us to quantitatively compare classical- and quantum-state memories [7]. In an applied setting, on the other, it identifies significantly reduced memory requirements for simulating complex classical stochastic processes via quantum processing.

Reduced memory requirements for stochastic simulation were recognized previously for Markov order-1 processes, whose quantum advantage saturates at \(C_q(1)[2]\). For example, it was shown that the classical nearest-neighbor one-dimensional Ising model has a less complex quantum

\* priechers@ucdavis.edu
† jrmahoney@ucdavis.edu
‡ caghamohammadi@ucdavis.edu
§ chaos@ucdavis.edu
representation [8]. Recently, the quantum advantage of reduced state-complexity was experimentally demonstrated for a simple Markovian dynamic [9].

The increasing quantum advantage discovered in Ref. [4], as encapsulated by $C_q(L)$, was challenging to calculate, analytically and numerically. This was unfortunate since for most complex processes, the optimal state-complexity reduction is only achieved asymptotically as codeword length $L \to \infty$. Moreover, without a comprehensive theory, few conclusions could be rigorously drawn about $C_q(L)$’s convergence and limits. The following removes the roadblocks. It delivers closed-form expressions, yielding both numerical efficiency and analytic insight.

Our first contribution is the introduction of the quantum pairwise-merger machine (QPM). The QPM contains, in a compact form, all of the information required for efficient calculation of the signal-state overlaps used in the q-machine encoding. In particular, we derive closed-form expressions for overlaps in terms of the QPM’s spectrum and projection operators.

This leads to our second contribution: a decomposition of the quantum state-complexity $C_q(L)$ into two qualitatively distinct parts. The first part is present for codeword lengths only up to a finite-horizon equal to the process’ cryptic order. This provides a nearly complete understanding of $C_q(L)$ for finite-cryptic-order processes. The second part asymptotically decays with an infinite-horizon and is present only in infinite-cryptic-order processes. Moreover, we show that $C_q(L)$ oscillates under an exponentially decaying envelop and explain the relevant rates and frequencies in terms of the QPM’s spectral decomposition.

Our third contribution comes in analyzing how computing $C_q(L)$ requires efficiently manipulating quantum-state overlaps. The technique for this presented in Ref. [4] required constructing a new density matrix that respects overlaps. However, it is known that overlaps may be monitored much more directly via a Gram matrix. Here, we adapt this to improve calculational efficiency and theoretical simplicity. And, we improve matters further by introducing a new form of the Gram matrix.

Our final contribution follows from casting $C_q(L)$’s calculation in its spectral form. This has the distinct advantage that the limit of the overlaps, and thus $C_q(\infty)$, can be calculated analytically. Illustrative examples are placed throughout to ground the development.

II. TWO REPRESENTATIONS OF A PROCESS

The objects of interest are discrete-valued, stationary, stochastic processes generated by finite hidden Markov models (HMMs). In particular, we consider edge-output HMMs (!e., Mealy HMMs) where the observed symbol is generated on transitions between states. Rather than focus on generating models, more prosaically we can also think of a process consisting of a bi-infinite sequence $X_{-\infty:}\ldots X_{-2}X_{-1}X_0X_1X_2\ldots$ of random variables $X_i$ that take on one or another value in a discrete alphabet: $x_i \in A$. A process’ language is that set of words $w = x_0 \ldots x_{L-1}$ of any length $L$ generated with positive probability. We consider two representations of a given process, first a canonical classical representation and then a newer quantum representation.

A. $\epsilon$-Machine: Optimal, Minimal Predictor

While a given process generally has many alternative HMM representations, there exists a unique, canonical form—the process’ $\epsilon$-machine [1], which is a process’ minimal optimal predictor. An equivalence relation applied to $X_{-\infty:}$ defines the process’ causal states, which encapsulate all that is needed from individual pasts to predict the future. Said another way, causal states are the minimal sufficient statistic of the past $X_{-\infty:0}$ for predicting the future $X_{0:}$. (We use indexing $X_{\alpha:\beta}$ that is left inclusive, but right exclusive.)

Definition 1. A process’ $\epsilon$-machine $M$ is the tuple $\{S, A, \{T(\sigma)\}_{\sigma \in A}, \pi\}$, where $S$ is the set of $\sigma_0, \sigma_1, \ldots$ of the process’ causal states, $A$ is the set of output symbols $x$, the set of matrices $\{T(\sigma): T_{i,j}(\sigma) = \Pr(\sigma_j|x|\sigma_i)\}_{\sigma \in A}$ are the labeled transition matrices, and $\pi$ is the stationary distribution over states.

The probability that a word $w = x_0, x_1, \ldots, x_{L-1}$ is generated by an $\epsilon$-machine is given in terms of the labeled transition matrices and the initial state distribution:

$$\Pr(w) = \pi \prod_{i=0}^{L-1} T(x_i) \mathbf{1},$$

where $\mathbf{1} = [1, \ldots, 1]^T$. When these probabilities are constructed to agree with those of the words in a given process language, the $\epsilon$-machine is said to be presentation of the process.

The temporal evolution of internal state probability $\mu = (\mu_0, \ldots, \mu_{|S|-1})$, with $\mu_i = \Pr(\sigma_i)$, is given by:

$$\mu(t+1) = \mu(t)T,$$

where the transition matrix $T$ is the sum over all output
symbols:

\[ T \equiv \sum_{x \in A} T(x) . \]

Transition probabilities are normalized. That is, the transition matrix \( T \) is row-stochastic:

\[ \sum_{j=1}^{|S|} T_{i,j} = \sum_{x \in A} \Pr(\sigma_j, x | \sigma_i) = 1 . \]

Its component matrices \( T^{(x)}_{ij} \) are said to be substochastic. Under suitable conditions on the transition matrix, \( \lim_{t \to \infty} \mu(t) = \pi \).

**Unifilarity**, a property derived from the \( \epsilon \)-machine equivalence relation [1], means that for each state \( \sigma_i \), each symbol \( x \) may lead to at most one successor state \( \sigma_j \) [10]. In terms of the labeled transition matrices, for each row \( i \) and each symbol \( x \) the row \( T^{(x)}_{ij} \) has at most one nonzero entry. We also will have occasion to speak of a counifilar HMM, which is the analogous requirement of unique labeling on transitions coming into each state.

One of the most important informational properties of a process is its statistical complexity \( C_\mu \) [1]. Used in a variety of contexts, it quantifies the size of a process’ minimal description.

**Definition 2.** A process’ statistical complexity \( C_\mu \) is the Shannon entropy of the stationary distribution over its \( \epsilon \)-machine’s causal states:

\[ C_\mu = H[\pi] = -\sum_{i=1}^{|S|} \pi_i \log \pi_i . \]

The statistical complexity has several operational meanings. For example, it is the average amount of information one gains upon learning a process’ current causal state. It is also the minimal amount of information about the past that must be stored to predict the future as well as could be predicted if the entire past were stored. Most pertinent to our purposes, though, it also quantifies the communication cost of synchronizing two predicting agents through a classical channel [4].

### B. q-Machine

The \( q \)-machine is a quantum representation of a classical stochastic process. Introduced in Ref. [4], it offers the largest reduction in state-complexity known so far among quantum models capable of generating classical processes. A process’ q-machine is constructed by first selecting a codeword length \( L \). The q-machine (at \( L \)) consists of a set \( \{ |\eta_i(L)\rangle \}_{i=1}^{|S|} \) of pure quantum signal states that are in one-to-one correspondence with the classical causal states \( \sigma_i \in S \). Each signal state \( |\eta_i(L)\rangle \) encodes the set of length-\( L \) words \{ \( w : \Pr(w | \sigma_i) > 0 \) \} that may follow causal state \( \sigma_i \), as well as the corresponding conditional probability:

\[ |\eta_i(L)\rangle \equiv \sum_{w \in A^L} \sum_{\sigma_j \in S} \sqrt{\Pr(w, \sigma_j | \sigma_i)} \ |w\rangle |\sigma_j\rangle , \quad (1) \]

where \( \{ |w\rangle \}_{w \in A^L} \) denotes an orthonormal basis in the “word” Hilbert space with one dimension for each possible word \( w \) of length \( L \). Similarly, \( \{ |\sigma_j\rangle \}_{j=1}^{|S|} \) denotes an orthonormal basis in the “state” Hilbert space with one dimension for each classical causal state. The ensemble of length-\( L \) quantum signal states is then described by the density matrix:

\[ \rho(L) = \sum_{i=1}^{|S|} \pi_i |\eta_i(L)\rangle \langle \eta_i(L)| . \quad (2) \]

The ensemble’s von Neumann entropy is defined in terms of its density matrix: \( S(\rho) = -\text{tr}[\rho \log(\rho)] \), where \( \text{tr}[] \) is the trace of its argument. Paralleling the classical statistical complexity, the quantity:

\[ C_q(L) \equiv S(\rho(L)) = -\text{tr}[\rho(L) \log(\rho(L))] , \quad (3) \]

has the analogous operational meaning of the communication cost to send signal states over a quantum channel. Von Neumann entropy decreases with increasing signal-state overlap. It is generically smaller that the classical cost [4]: \( C_q(L) \leq C_\mu \). In fact, \( C_q = C_q \) if and only if the process’ \( \epsilon \)-machine is counifilar—there are no states with (at least) two similarly labeled incoming edges [2]. Notably, as we increase state number, processes with counifilar \( \epsilon \)-machines represent a vanishing proportion of all possible processes [11]. The consequence is that almost all classical processes can be more compactly represented using quantum mechanics. This presents an opportunity to use quantum encoding to more efficiently represent processes.

Quantifying a process’ quantum-reduced state-complexity via the von Neumann entropy of Eq. (3) is rooted in the existence of optimal quantum compression algorithms, such as Schumacher compression [12]. The advantage of smaller state-complexity with larger \( L \), though, is not a consequence of the well developed theory of quantum compression. Rather it derives from carefully harness-
ing a model’s coincident predictions by constructing a process’ nonorthogonal quantum signal states. This is a new kind of quantum information processing. Notably, it was recently experimentally verified [9], though only for \( L = 1 \). Upon both technological and theoretical advancements, the significant reduction in memory requirements quantified by \( C_q(L) \) should enable efficient simulation of important complex systems whose dynamics were previously prohibitively memory intensive.

Calculating a process’ quantum cost function \( C_q(L) \) is challenging, however. The following shows how to circumvent the difficulties. Beyond practical calculational concerns, the theory leads to a deeper appreciation of quantum structural complexity.

**III. QUANTUM OVERLAPS**

Reference [4] showed that the reduction \( C_\mu - C_q(L) \) in state-complexity is determined by quantum overlaps between signal states in the q-machine. Accordingly, calculation of these overlaps is a primary task. Intuitively, nonorthogonal signal states correspond to causal states that yield “similar” predictions, in a sense to be explained. More rigorously, the overlap between nonorthogonal signal states is determined by words whose causal-state paths merge.

To illustrate, we compute several overlaps for the \((R-k)\)-Golden Mean Process, showing how they depend on \( L \). (See Fig. 1 for its \( \varepsilon \)-machine state-transition diagram.) This process was designed to have a tuneable Markov order \( R \) and cryptic order \( k \); here, we choose \( R = 4 \) and \( k = 3 \). (Refer to Ref. [11] for more on this process and a detailed discussion of Markov and cryptic orders.)

At length \( L = 0 \), each signal state is simply the basis state corresponding to its causal state: \( |\eta_i(0)\rangle = |\sigma_i\rangle \). Since the \( \varepsilon \)-machine is minimal, there are no overlaps in the state vectors.

At length \( L = 1 \) codewords, we find the first nontrivial overlap. This corresponds to paths \( A \rightarrow A \) and \( G \rightarrow A \) merging at state \( A \) and we have:

\[
|\eta_A(1)\rangle = \sqrt{p} |1A\rangle + \sqrt{1-p} |0B\rangle \quad \text{and} \quad |\eta_G(1)\rangle = |1A\rangle .
\]

This yields the overlap:

\[
\langle \eta_A(1)|\eta_G(1)\rangle = \sqrt{p} .
\]

Going on to length \( L = 2 \) codewords, more overlaps arise from mergings of more state paths. The three quantum signal states:

\[
|\eta_A(2)\rangle = p |11A\rangle + \sqrt{p(1-p)} |10B\rangle + \sqrt{(1-p)} |00C\rangle ,
\]

\[
|\eta_F(2)\rangle = |11A\rangle , \quad \text{and}
\]

\[
|\eta_G(2)\rangle = \sqrt{p} |11A\rangle + \sqrt{1-p} |10B\rangle ,
\]

interact to yield the overlaps:

\[
\langle \eta_A(2)|\eta_F(2)\rangle = p ,
\]

\[
\langle \eta_F(2)|\eta_G(2)\rangle = \sqrt{p} , \quad \text{and}
\]

\[
\langle \eta_A(2)|\eta_G(2)\rangle = p\sqrt{p} + (1-p)\sqrt{p} = \sqrt{p} .
\]

The overlaps between \((A,F)\) and \((F,G)\) are new. The \((A,G)\) overlap has the same value as that for \((F,G)\), however its calculation at \( L = 2 \) involved two terms instead of one. This is because no new merger has occurred; the \( L = 1 \) merger, affected by symbol 1, was simply propagated forward along two different state paths having prefix 1. There are two redundant paths: \( A \rightarrow B \) overlaps \( G \rightarrow B \) and \( A \rightarrow A \) overlaps \( G \rightarrow A \). A naïve calculation of overlaps must contend with this type of redundancy.

**FIG. 1. \( \varepsilon \)-Machine for the (4–3)-Golden Mean Process:** The cycle’s red segment indicates the “Markov” portion and the green, the “cryptic” portion. The time scales \( R \) and \( k \) are tuned by changing the lengths of these two parts. Edges labeled \( x \rangle p \) denote taking the state-to-state transition with probability \( p \) while emitting symbol \( x \in A \).
IV. QUANTUM PAIRWISE-MERGER MACHINE

To calculate signal-state overlaps, we introduce the quantum pairwise-merger machine, a transient graph structure that efficiently encapsulates the organization of state paths. As we saw in the example, calculation of overlaps amounts to tracking state-path mergers. It is important that we do this in a systematic manner to avoid redundancies. The new machine does just this.

We begin by first constructing the pairwise-merger machine (PMM), previously introduced to compute overlaps [4]. There, probabilities were computed for each word found by scanning through the PMM. This method significantly reduced the number of words from the typically exponentially large number in a process’ language and also gave a stopping criterion for PMMs with cycles. This was a vast improvement over naive constructions of the signal-state ensemble (just illustrated) and over von Neumann entropy calculation via diagonalization of an ever-growing Hilbert space.

 Appropriately weighting PMM transitions yields the quantum PMM (QPMM), which then not only captures which states merge given which words, but also the contribution each merger makes to a quantum overlap. The QPMM has one obvious advantage over the PMM. The particular word that produces an overlap is ultimately unimportant; only the amount of overlap generated is important. Therefore, summing over symbols in the QPMM to obtain its internal state transitions removes this combinatorial factor. There are additional significant advantages to this matrix-based approach. Appreciating this requires more development.

To build the QPMM from a given process’ \( \epsilon \)-machine:

1. Construct the set of (unordered) pairs of (distinct) \( \epsilon \)-machine states: \( (\sigma_i, \sigma_j) \). We call these “pair-states”. To this set, add a special state called SINK (short for “sink of synchronization”) which is the terminal state.

2. For each pair-state \( (\sigma_i, \sigma_j) \) and each symbol \( x \in A \), there are three cases to address:

   a. If at least one of the two \( \epsilon \)-machine states \( \sigma_i \) or \( \sigma_j \) has no outgoing transition on symbol \( x \), then do nothing.

   b. If both \( \epsilon \)-machine states \( \sigma_i \) and \( \sigma_j \) have a transition on symbol \( x \) to the same state \( \sigma_m \), then connect pair-state \( (\sigma_i, \sigma_j) \) to SINK with an edge labeled \( x \). This represents a merger.

   c. If both \( \epsilon \)-machine states \( \sigma_i \) and \( \sigma_j \) have a transition on symbol \( x \) to two distinct \( \epsilon \)-machine states \( \sigma_m \) and \( \sigma_n \) where \( m \neq n \), then connect pair-state \( (\sigma_i, \sigma_j) \) to pair-state \( (\sigma_m, \sigma_n) \) with an edge labeled \( x \). (There are no further restrictions on \( m \) and \( n \).)

3. Remove all edges that are not part of a path that leads to SINK.

4. Remove all pair-states that do not have a path to SINK.

This is the PMM. Now, add information about transition probabilities to this topological structure to obtain the QPMM:

5. For each pair-state \( (\sigma_i, \sigma_j) \) in the PMM, add to each outgoing edge the weight \( \sqrt{\Pr(x|\sigma_i) \Pr(x|\sigma_j)} \), where \( x \) is the symbol associated with that edge.

   Note that two states in QPMM may be connected with multiple edges (for different symbols).

Returning to our example, Fig. 2 gives the QPMM for the \((4-3)\)-Golden Mean Process. Its depth is related to the cryptic order \( k \).

\[
\begin{array}{c}
\text{AE} & \text{EF} \\
\text{AF} & \text{FG} \\
\text{AG} & \text{SINK} \\
\end{array}
\]

\[
\begin{array}{c}
1: \sqrt{p} & 1:1 & 1:1 \\
1: \sqrt{p} & 1:1 \\
1: \sqrt{p} & \\
\end{array}
\]

\[
k = 3
\]

FIG. 2. QPMM for the \((4-3)\)-Golden Mean Process. Its depth is related to the cryptic order \( k \).
pair-state \( u \) to pair-state \( v \). Since the overlap contribution, and not the inducing word, is of interest, the important object is simply the resulting state-to-state substochastic matrix \( \zeta = \sum_{x \in A} \zeta^{(x)} \). The matrix \( \zeta \) is the heart of our closed-form expressions for quantum coding costs, which follow shortly. As we noted above, it is this step that greatly reduces the combinatorial growth of paths that would otherwise make the calculations unwieldy.

To be explicit, our \((4-3)\)-Golden Mean Process has:

\[
\begin{pmatrix}
AE & EG & EF & AF & FG & AG & SINK \\
AE & 0 & 0 & 0 & \sqrt{p} & 0 & 0 \\
EG & 0 & 0 & 0 & 1 & 0 & 0 \\
EF & 0 & 0 & 0 & 0 & 1 & 0 \\
AF & 0 & 0 & 0 & 0 & 0 & \sqrt{p} \\
FG & 0 & 0 & 0 & 0 & 0 & 1 \\
AG & 0 & 0 & 0 & 0 & 0 & 0 \\
SINK & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{pmatrix}
\]

V. OVERLAPS FROM THE QPMM

As we saw in the example, overlaps accumulate contributions as “probability amplitude” is pushed through the QPMM down to the SINK. Each successive overlap augmentation can thus be expressed in terms of the next iterate of \( \zeta \):

\[
\langle \eta_i(L) | \eta_j(L) \rangle - \langle \eta_i(L - 1) | \eta_j(L - 1) \rangle = \langle (\sigma_i, \sigma_j) | \zeta^L | \text{SINK} \rangle.
\]

The general expression for quantum overlaps follows immediately:

\[
\langle \eta_i(L) | \eta_j(L) \rangle = \langle (\sigma_i, \sigma_j) | \sum_{n=0}^{L} \zeta^n | \text{SINK} \rangle,
\]

which is true for all processes by design of the QPMM. This form makes clear the cumulative nature of quantum overlaps and the fact that overlap contributions are not labeled.

Note that there are two trivial overlap types. Self-overlaps are always 1; this follows from Eq. (4) since \( \langle \sigma_i, \sigma_i \rangle = |\text{SINK}| \). Overlaps with no corresponding pair-state in the QPMM are defined to be zero for all \( L \).

Now, we show that there are two behaviors that contribute to overlaps: a finite-horizon component and an infinite-horizon component. Some processes have only one type or the other, while many have both. We start with the familiar \((R-k)\)-GM, which has only finite-horizon contributions.

A. Finite Horizon: \((R-k)\)-Golden Mean Process

Overlap matrices are Hermitian, positive-semidefinite matrices and can therefore be represented as the product \( A_L A_L^\dagger \). Let’s use the general expression Eq. (4) to compute the matrix elements \( (A_L A_L^\dagger)_{i,j} = \langle \eta_i(L) | \eta_j(L) \rangle \) for lengths \( L = 1, 2, 3, 4 \) for the \((R-k)\)-Golden Mean Process. We highlight in blue and bold the matrix elements that have changed from the previous length. All overlaps begin with the identity matrix, here \( I_7 \) as we have seven states in the \( \epsilon \)-machine (Fig. 1). Then, at \( L = 1 \) we have one overlap. The overlap matrix, with elements \( \langle \eta_1(1) | \eta_j(1) \rangle \), is:

\[
A_1 A_1^\dagger =
\begin{pmatrix}
A & B & C & D & E & F & G \\
A & 1 & 0 & 0 & 0 & 0 & \sqrt{p} \\
B & 0 & 1 & 0 & 0 & 0 & 0 \\
C & 0 & 0 & 1 & 0 & 0 & 0 \\
D & 0 & 0 & 0 & 1 & 0 & 0 \\
E & 0 & 0 & 0 & 0 & 1 & 0 \\
F & 0 & 0 & 0 & 0 & 0 & 1 \\
G & \sqrt{p} & 0 & 0 & 0 & 0 & 0 \\
\end{pmatrix}
\]

Next, for \( L = 2 \) we find two new overlaps. The overlap matrix, with elements \( \langle \eta_1(2) | \eta_j(2) \rangle \), is:

\[
A_2 A_2^\dagger =
\begin{pmatrix}
A & B & C & D & E & F & G \\
A & 1 & 0 & 0 & 0 & \sqrt{p} & \sqrt{p} \\
B & 0 & 1 & 0 & 0 & 0 & 0 \\
C & 0 & 0 & 1 & 0 & 0 & 0 \\
D & 0 & 0 & 0 & 1 & 0 & 0 \\
E & 0 & 0 & 0 & 0 & 1 & 0 \\
F & \sqrt{p} & 0 & 0 & 0 & 0 & 1 \\
G & \sqrt{p} & 0 & 0 & 0 & \sqrt{p} & 1 \\
\end{pmatrix}
\]

For \( L = 3 \), there are three new overlaps. The overlap matrix, with elements \( \langle \eta_1(3) | \eta_j(3) \rangle \), is:

\[
A_3 A_3^\dagger =
\begin{pmatrix}
A & B & C & D & E & F & G \\
A & 1 & 0 & 0 & \sqrt{p} & p & \sqrt{p} \\
B & 0 & 1 & 0 & 0 & 0 & 0 \\
C & 0 & 0 & 1 & 0 & 0 & 0 \\
D & 0 & 0 & 0 & 1 & 0 & 0 \\
E & \sqrt{p} & 0 & 0 & 0 & 1 & \sqrt{p} \\
F & p & 0 & 0 & 0 & \sqrt{p} & 1 \\
G & \sqrt{p} & 0 & 0 & p & \sqrt{p} & 1 \\
\end{pmatrix}
\]
Finally, for \( L = 4 \), we find the same matrix as \( L = 3 \):
\[
\langle \eta_i(4) | \eta_j(4) \rangle = \langle \eta_i(3) | \eta_j(3) \rangle \quad \text{for all } i \text{ and } j.
\]
And, in fact, this is true for all \( L \geq 3 \). Therefore, all overlap information has been uncovered at codeword length \( L = 3 \).

Looking at the QPMM in Fig. 2, we recognize that the saturation of the overlap matrix corresponds to the finite depth \( d \) of the directed graph—the longest state-path through the QPMM that ends in the SINK state. Equivalently, the depth corresponds to the nilpotency of \( \zeta \):
\[
d = \min \{ n \in \mathbb{N} : \zeta^n = 0 \} . \tag{5}
\]

Note that the \((4 - 3)\)-Golden Mean Process QPMM is a tree of depth 4.

Whenever the QPMM is a tree or, more generally, a directed-acyclic graph (DAG), the overlaps will similarly have a finite-length horizon equal to the depth \( d \). The nilpotency of \( \zeta \) for finite-depth DAGs allows for a truncated form of the general overlap expression Eq. (4):
\[
\langle \eta_i(L) | \eta_j(L) \rangle = \langle \sigma_i, \sigma_j \rangle \sum_{n=0}^{\min(L,d-1)} \zeta^n | \text{SINK} \rangle . \tag{6}
\]

This form is clearly advantageous for any process whose QPMM is a finite DAG. Naturally then, we are led to ask: What property of a process leads to a finite DAG? To answer this question, we reconsider how overlap is accumulated via the merging of state-paths.

Paths through the QPMM represent causal-state-path mergers. To make this more precise, we introduce the concept of an \( L \)-merge, which is most intuitively understood through Fig. 3:

**Definition 3.** An \( L \)-merge consists of a length-\( L \) word \( w \) and two state paths each of length \( L + 1 \) that each allow the word \( w \) ending in the same state \( F \). We denote the word \( w = (x_0, \ldots, x_{L-1}) \) and state paths \((a_0, \ldots, a_{L-1}, F)\) and \((b_0, \ldots, b_{L-1}, F)\) where states \( a_i \neq b_i \), for all \( i \in \{0, \ldots, L - 1\} \) and, trivially, \( F = F \), the final state in which the paths end.

Immediately, we see that every labeled path of length-\( L \) through the QPMM that ends in SINK is precisely an \( L \)-merge.

Such causal-state-path merging not only contributes to quantum overlap, but also contributes to a process’ crypticity. Let \( S_L \) denote the random variable for the particular causal state \( \sigma \in \mathcal{S} \) at time \( L \). Then the crypticity of a process—the average uncertainty about the present causal state \( S_0 \) given perfect observation of the entire infinite future \( X_{0: \infty} \), but not knowing the history of observations prior to the present moment—can be written as \( H[S_0 | X_{0: \infty}] \), which is accumulated at all lengths up to the cryptic order [13].

![Diagram of L-merge](image)

**Def. 3.** Two causal-state paths—\((a_0, \ldots, a_{L-1}, F)\) and \((b_0, \ldots, b_{L-1}, F)\) where states \( a_i \neq b_i \), for all \( i \in \{0, \ldots, L - 1\} \)—generate the same word \( w = x_0 x_1 \ldots x_{L-1} \) and merge only on the last output symbol \( x_{L-1} \) into a common final state \( F \).

**Definition 4.** A process’ cryptic order \( k \) is the minimum length \( L \) for which \( H[S_L | X_{0: \infty}] = 0 \).

That is, given knowledge of the entire infinite future of observations, the cryptic order quantifies how far back into the past one must remember to always know the present causal state.

By way of comparison, a process’ Markov order is:
\[
R = \min \{ L : H[S_L | X_{0:L}] = 0 \}.
\]

That is, given knowledge (e.g., the \( \epsilon \)-machine) of which process is being observed but without knowing future observations, the Markov order quantifies how far back into the past one must remember to always know the present causal state. A more familiar length-scale characterizing historical dependence, \( R \) depends on both path merging and path termination due to disallowed transitions. The cryptic order, in contrast, effectively ignores the termination events and is therefore upper-bounded by the Markov order: \( k \leq R \). This bound is also easy to see given the extra conditional variable \( X_{L: \infty} \) in the definition of crypticity \( (X_{0: \infty} = X_{0:L} X_{L: \infty}) \) [5, 6].

The following lemma states a helpful relation between cryptic order and \( L \)-merges.

**Lemma 1.** Given an \( \epsilon \)-machine with cryptic order \( k \): for \( L \leq k \), there exists an \( L \)-merge; for \( L > k \), there exists no \( L \)-merge.

**Proof.** See App. A.

Each \( L \)-merge corresponds with a real, positive contribution to some quantum overlap. By Lemma 1, for a cryptic-order \( k \) process there is at least one \( L \)-merge at each length \( L \in \{1, \ldots, k\} \) and none beyond \( k \). Therefore, at least one overlap receives a real, positive contribution at each length up until \( k \), where there are no further contributions. This leads to our result for overlap accumulation and saturation in terms of the cryptic order.

**Theorem 1.** Given a process with cryptic order \( k \), for each \( L \in \{0, \ldots, k\} \), each quantum overlap is a nonde-
creasing function of $L$:

$$\langle \eta_i(L+1)|\eta_j(L+1) \rangle \geq \langle \eta_i(L)|\eta_j(L) \rangle .$$

Furthermore, for each $L \in \{1, \ldots, k\}$, there exists at least one overlap that is increased as a result of a corresponding $L$-merge. For all remaining $L \geq k$, each overlap takes the constant value $\langle \eta_i(k)|\eta_j(k) \rangle$.

**Proof.** See App. A.

Evidently, the cryptic order is an important length scale not only for classical processes, but also when building efficient quantum encoders.

As an important corollary, this theorem also establishes the relation between a process’ cryptic order and the depth of its QPMM:

$$d = k + 1 .$$

Thus, we have discovered that the process property corresponding to a finite DAG QPMM is finite cryptic order. Moreover, the cryptic order corresponds to a topological feature of the QPMM, the depth $d$, responsible for saturation of the overlaps.

This leads to rephrasing the truncated form of the overlaps sum in Eq. (4):

$$\langle \eta_i(L)|\eta_j(L) \rangle = \langle (\sigma_i, \sigma_j) \rangle \sum_{n=0}^{\min(L,k)} \zeta^n |\text{SINK} \rangle .$$

This form is advantageous for any process that is finite cryptic order. This, of course, includes all finite Markov-order processes—processes used quite commonly in a variety of disciplines.

Since the quantum-reduced state-complexity $C_q(L)$ is a function of only $\pi$ and quantum overlaps, the preceding development also gives a direct lesson about the $C_q(L)$ saturation.

**Corollary 1.** $C_q(L)$ has constant value $C_q(k)$ for $L \geq k$.

**Proof.** The entropy of an ensemble of pure signal states $\{p_i, |\psi_i \rangle \}$ is a function of only probabilities $p_i$ and overlaps $\{\langle \psi_i|\psi_j \rangle \}$. The result then follows directly from Thm. 1.

Having established connections among depth, cryptic order, and saturation, we seem to be done analyzing quantum overlap—at least for the finite-cryptic case. To prepare for going beyond finite horizons, however, we should reflect on the spectral origin of $\zeta$’s nilpotency.

A nilpotent matrix, such as $\zeta$ in the finite-cryptic case, has only the eigenvalue zero. This can perhaps be most easily seen if the pair-states are ordered according to their distance from SINK, so that $\zeta$ is triangular with only zeros along the diagonal.

Notably, for finite DAGs with depth $d > 1$, the standard eigenvalue–eigenvector decomposition is insufficient to form a complete basis—the corresponding $\zeta$ is necessarily nondiagonalizable due to the geometric multiplicity of the zero eigenvalue being less than its algebraic multiplicity. Generalized eigenvectors must be invoked to form a complete basis [14]. Intuitively, this type of nondiagonalizability can be understood as the intrinsic interdependence among pair-states in propagating probability amplitude through a branch of the DAG. When $\zeta$ is rendered into Jordan block form via a similarity transformation, the size of the largest Jordan block associated with the zero eigenvalue is called the index $\nu_0$ of the zero eigenvalue. It turns out to be equal to the depth for finite DAGs.

Summarizing, the finite-horizon case is characterized by several related features: (i) the QPMM is a DAG (of finite depth), (ii) the depth of the QPMM is one greater than the cryptic order, (iii) the matrix $\zeta$ has only the eigenvalue zero, and (iv) the depth is equal to the index of this zero-eigenvalue, meaning that $\zeta$ has at least $k$ generalized eigenvectors. More generally, $\zeta$ can have nonzero eigenvalues and this corresponds to richer structure that we explore next.

**B. Infinite Horizon: Lollipop Process**

Now we ask, what happens when the QPMM is not a directed acyclic graph? That is, what happens when it contains cycles?

It is clear that the depth $d$ diverges, implying that the cryptic order is infinite. Therefore, the sum in Eq. (4) may no longer be truncated. We also know that infinite-cryptic processes become ubiquitous as $\epsilon$-machine state size increases [11]. Have we lost our calculational efficiencies? No, in fact, there are greater advantages yet to be gained.

We first observe that a QPMM’s $\zeta$ breaks into two pieces. One has a finite horizon reminiscent of the finite cryptic order just analyzed, and the other has an infinite horizon, but is, as we now show, analytically quite tractable.

In general, a linear operator $A$ may be decomposed using the Dunford decomposition [15] (also known as the Jordan–Chevalley decomposition) into:

$$A = \mathcal{D} + \mathcal{N} ,$$

where $\mathcal{D}$ is diagonalizable, $\mathcal{N}$ is nilpotent, and $\mathcal{D}$ and $\mathcal{N}$ commute. In the current setting, $\mathcal{N}$ makes the familiar finite-horizon contribution, whereas the new $\mathcal{D}$ term has an infinite horizon: $\mathcal{D}^n \neq 0$, for all $n < \infty$. In the context of infinite cryptic processes, the finite horizon associated
with \( \mathcal{N} \) is no longer simply related to QPMM depth nor, therefore, the cryptic order which is infinite.

The systematic way to address the new diagonalizable part is via a spectral decomposition [16], where the persistent leaky features of the QPMM state probability evolution are understood as independently acting modes. It is clear that \( \zeta \) always has a nilpotent component associated with a zero eigenvalue, due to the SINK state. Assuming that the remaining eigenspaces are diagonalizable, the form of the overlaps becomes:

\[
\langle \eta_i(L) | \eta_j(L) \rangle = \sum_{\xi \in \Lambda_\xi \setminus \{0\}} \frac{1 - \xi^{L+1}}{1 - \xi} \langle (\sigma_i, \sigma_j) | \zeta | \text{SINK} \rangle
\]

\[
+ \sum_{m=0} \langle (\sigma_i, \sigma_j) | \zeta^m \xi_0 | \text{SINK} \rangle ,
\]

where \( \Lambda_\xi \) is the set of \( \zeta \)'s eigenvalues, \( \xi_0 \) are the projection operators corresponding to each eigenvalue, and \( \nu_0 \) is the index of the zero eigenvalue, which is the size of its largest Jordan block. We refer to this as the almost-diagonalizable case since all eigenspaces—besides possibly the zero-eigenvalue space—are diagonalizable. This case covers all processes with generic parameters. Here, \( \nu_0 \) is still responsible for the length of the finite-horizon component, but is no longer directly related to QPMM depth or process cryptic order.

Note that in the finite-cryptic order case, the only projector \( \xi_0 \) is necessarily the identity. Therefore, Eq. (10) reduces to the previous form in Eq. (8).

The spectral decomposition yields a new level of tractability for the infinite-cryptic case. The infinite-horizon piece makes contributions at all lengths, but in a regular way. This allows for direct calculation of its total contribution at any particular \( L \), including \( L \rightarrow \infty \).

To highlight this behavior, consider the (7–4)-Lollipop Process, whose \( \epsilon \)-machine is shown in Fig. 4. It is named for the shape of its QPMM; see Fig. 5. This process is a simple example of one where the cryptic order is infinite and the finite-horizon length of the nilpotent contribution is tunable. Roughly speaking, the diagonalizable component comes from the “head” of the lollipop (the cycle), and the nilpotent part comes from the “stick”.

It is straightforward to construct the general QPMM and thereby derive \( \zeta \) for the (\( N-M \))-Lollipop Process. Its QPMM has \( N \) pair-states in a cyclic head. The \( M \) remaining pair-states constitute a finite-horizon ‘stick’. We find:

\[
\det(\xi - \lambda I) = (-\lambda)^M [(-\lambda)^N - (1-p)(1-q)] ,
\]

yielding:

\[
\Lambda_\xi = \left\{ 0, \left[ (1-p)(1-q) \right]^{1/N} e^{i2\pi n/N} \right\}_{n=0}^{N-1} ,
\]

with \( \nu_0 = M \).

For concreteness, consider the (7–4)-Lollipop Process with transition parameters \( p = q = 1/2 \) and \( r \in (0,1) \). It has eigenvalues \( \Lambda_\xi = \{ 0, ae^{i\theta} \} \) and \( \nu_0 = 4 \), where \( a = (1/4)^{1/7}, \theta = 2\pi/7, \) and \( n \in \{ 0, 1, 2, 3, 4, 5, 6 \} \).

Each \( \xi = ae^{i\theta} \) eigenvalue has algebraic multiplicity 1 and associated left eigenvector:

\[
\langle \xi | = [2\sqrt{2} \xi^6, \sqrt{2} \xi^5, 1, \xi^4, \xi^3, \xi^2, \xi] \sqrt{2} \xi^3, \sqrt{2} \xi^4, \sqrt{2} \xi^5, \sqrt{2}(1-r) \xi^2] ,
\]

and right eigenvector:

\[
| \xi \rangle = [1, \sqrt{2} \xi, \sqrt{2} \xi^2, \sqrt{2} \xi^3, \sqrt{2} \xi^4, \sqrt{2} \xi^5, 0, 0, 0, 0]^\top .
\]

The general relationship among left and right eigenvectors, left and right generalized eigenvectors, and projection operators, and their reduction in special cases is discussed in Ref. [17]. In the present case, notice that, since \( \zeta \) is not a normal operator, the right eigenvectors are not simply the conjugate transpose of their left counterparts. (Normal operators by definition commute with their conjugate transpose; e.g., Hermitian operators.) The left and right eigenvectors are fundamentally different, with
the differences expressing the QPMM’s directed causal architecture.

Since each of these eigenvalues has algebraic multiplicity 1, the corresponding projection operators are defined in terms of right and left eigenvectors:

$$
\zeta_\xi = \frac{|\xi\rangle \langle \xi|}{\langle \xi|\xi\rangle}.
$$

The zero eigenvalue has algebraic multiplicity \( \nu_0 = 4 \) and geometric multiplicity 1, meaning that while there is only one eigenvector there are three generalized eigenvectors. The left and right eigenvectors are:

\[
\begin{align*}
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1 \text{ and } \\
0, 1, 0, 0, 0, 0, 0, -1, 0, 0, 0
\end{align*}
\]

The three generalized left eigenvectors are:

\[
\begin{align*}
0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, \\
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, \\
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
\end{align*}
\]

and the three generalized right eigenvectors are:

\[
\begin{align*}
0, 0, \sqrt{2}, 0, 0, 0, 0, 0, -1, 0, 0, 0, \\
0, 0, 0, \sqrt{2}, 0, 0, 0, 0, 0, -1, 0, 0, 0, \\
0, 0, 0, 0, \sqrt{2}(1-r), 0, 0, 0, 0, 0, -1
\end{align*}
\]

The preceding development focused on computing overlaps between quantum signal states for q-machine representations of a given process. Let’s not forget that the original goal was to compute the von Neumann entropy of this ensemble—the quantum-reduced state-complexity \( C_q(L) \), which is the memory that must be transferred about the state of the process to synchronize compatible predictions.

The naive approach to calculating \( C_q(L) \) constructs the signal states directly and so does not make use of overlap computation. This involves working with a Hilbert space of increasing dimension, exponential in codeword length \( L \). This quickly becomes intractable, for all but the simplest processes.

The second approach, introduced in Ref. [4], made use of the PMM to compute overlaps. These overlaps were then used to construct a density operator with those same overlaps, but in a Hilbert space of fixed size \( |S| \), essentially obviating the high-dimensional embedding of the naive approach. And, we just showed how to calculate overlaps in closed form. The elements of the resulting density matrix, however, are nonlinear functions of the overlaps. Besides the computational burden this entails, it makes it difficult to use the overlap matrix to theoretically infer much about the general behavior of \( C_q(L) \).

Here, we present two markedly improved approaches that circumvent these barriers. We are ultimately interested
in the von Neumann entropy which depends only on the spectrum of the density operator. It has been pointed out that the Gram matrix of an ensemble shares the same spectrum \[19\]. The Gram matrix for our ensemble of pure quantum signal states is:

\[
G = \begin{bmatrix}
\sqrt{\pi_1 \pi_1} \langle \eta_1 | \eta_1 \rangle & \cdots & \sqrt{\pi_1 \pi_1} \langle \eta_1 | \eta_S \rangle \\
\vdots & \ddots & \vdots \\
\sqrt{\pi_1 \pi_1} \langle \eta_S | \eta_1 \rangle & \cdots & \sqrt{\pi_1 \pi_1} \langle \eta_S | \eta_S \rangle
\end{bmatrix}.
\]

(15)

If we define \( D_\pi = \text{diag}(\pi) \), then \( G = D_\pi^{1/2} AA^\dagger D_\pi^{1/2} \).

Given that it is only a small step from the overlap matrix \( AA^\dagger \) to the Gram matrix \( G \), we see the usefulness of the thoroughgoing overlap analysis above. The spectrum of \( G \) is then computed using standard methods, either symbolically or numerically.

There is another surrogate matrix that shares the spectrum but is simpler, yet again, for some calculations. We call this matrix \( \tilde{G} \) the left-consolidated Gram matrix:

\[
\tilde{G} = \begin{bmatrix}
\pi_1 \langle \eta_1 | \eta_1 \rangle & \cdots & \pi_1 \langle \eta_1 | \eta_S \rangle \\
\vdots & \ddots & \vdots \\
\pi_1 \langle \eta_S | \eta_1 \rangle & \cdots & \pi_1 \langle \eta_S | \eta_S \rangle
\end{bmatrix}.
\]

(16)

Note that \( \tilde{G} = D_\pi AA^\dagger \)—i.e., \( D_\pi \) has been consolidated on the left. A right-consolidated Gram matrix would work just as well for the calculation of \( C_q(L) \).

Since the spectra are identical, we can calculate \( C_q(L) \) directly from the density matrix \( \rho(L) \), Gram matrix \( G(L) \), or consolidated Gram matrix \( \tilde{G}(L) \):

\[
C_q(L) = - \sum_{\lambda \in \Lambda_q(L)} \lambda \log \lambda \\
\quad = - \sum_{\lambda \in \Lambda(L)} \lambda \log \lambda \\
\quad = - \sum_{\lambda \in \Lambda(G(L))} \lambda \log \lambda.
\]

For further discussion, see App. B.

Using the Gram matrix as described, we illustrate the behavior of \( C_q(L) \) for the \((R-k)\)-Golden Mean (Fig. 6) and \((N-M)\)-Lollipop (Fig. 7). For each of the two process classes, we compute several instances by varying \( R \) and \( k \) and by varying \( N \) and \( M \) while holding fixed their transition parameters. Comparing the two figures, we qualitatively confirm the difference between a process with only a finite-horizon contribution and one with an infinite-horizon contribution. The \((R-k)\)-Golden Mean reaches its encoding saturation at \( L = k \) the cryptic order. The \((N-M)\)-Lollipop only approaches this limit asymptotically.

In contrast to the customary approach in quantum compression \[12\], in which an entire message is to be compressed with perfect fidelity, the compression advantage here is obtained by throwing away information that is not relevant for simulating a process—with the goal of
we will show that when

This section derives

The preceding discussed quantum-state overlaps exten-

sively. We found that the behavior of the overlaps with

is completely described through ζ’s spectral decompo-

sion. And, we showed that, for any

is always complete and the

change in the von Neumann entropy:

so long as no zero eigenvalues of

prematurely vanish at finite

Our task, therefore, is to find

in terms of ζ’s spectral properties.

For easy reference, we first highlight our notation:

• \(G(L)\) is a Gram matrix at length \(L\) corresponding to \(\rho(L)\).

• \(λ(L) \in Λ_{G(L)}\) is any one of its eigenvalues.

• \(|λ(L)|\) and \(⟨λ(L)|\) are the right and left eigenvectors of \(G(L)\) corresponding to \(λ(L)\), respectively.

• \(δG(L) \equiv G(L) - G(∞)\) is the perturbation to \(G(∞)\) investigated here.

• \(ξ \in Λ_ζ\) is an eigenvalue of the QPMM transition dynamic \(ζ\).

If using \(G\)'s symmetric version, the right and left eigenvectors are simply transposes of each other: \(|λ(L)| = (|λ(L)|)\). For simplicity of the proofs, we assume non-

degeneracy of \(G(L)\)'s eigenvalues, so that the projection operator associated with \(λ(L)\) is \(|λ(L)| (|λ(L)|) / (|λ(L)| |λ(L)|)\), where the denominator assures normalization. Neverthe-

less, the eigenbasis of \(G(L)\) is always complete and the

final result, Thm. 3, retains general validity.

Here, we show that the matrix elements of \((δG(L))\) are arbitrarily small for large enough \(L\), such that first-order perturbation is appropriate for large \(L\), and give the exact form of \((δG(L))\) for use in the calculation of \((δλ(L))\).

Proposition 1. For \(L ≥ ν₀\), the exact change in Gram matrix is:

\[
(δG(L)) = - \sum_{ξ ∈ Λ_ζ \setminus 0} \frac{ξL+1}{1 - ξ} C_ξ ,
\]

where \(C_ξ\) is independent of \(L\) and has matrix elements:

\[
(C_ξ)_{i,j} = \sqrt{ν_i ν_j} ⟨(σ_i, σ_j) | ζ(SINK)⟩ .
\]

Proof. We calculate:

\[
(δG(L))_{i,j} = G_i(L) - G_i(∞) = \sqrt{ν_i ν_j} \left( | η_i(L)⟩ | η_j(L)⟩ - | η_i(∞)⟩ | η_j(∞)⟩ \right) = - \sqrt{ν_i ν_j} ⟨(σ_i, σ_j) | ζ(L+1)(1 - ζ)−1|SINK⟩ .
\]

If we assume that all nonzero eigenvalues of \(ζ\) correspond to diagonalizable subspaces, then for \(L ≥ ν₀\), the elements
of \((δG)^{(L)}\) have the spectral decomposition:

\[
(δG)^{(L)}_{i,j} = - \sum_{ξ∈Λ_\delta\setminus0} \frac{ξ^{L+1}}{1-ξ} \sqrt{π/2πj} \langle (σ_i, σ_j) | ξ | \text{SINK} \rangle.
\]

Since this decomposition is common to all matrix elements, we can factor out the \(\{\xi^{k+1}/1−ξ\}_{ξ}\) leaving the L-independent set of matrices:

\[
\{ C_ξ : (C_ξ)_{i,j} = \sqrt{π/2πj} \langle (σ_i, σ_j) | ξ | \text{SINK} \rangle \}_{ξ∈Λ_δ},
\]

such that:

\[
(δG)^{(L)} = - \sum_{ξ∈Λ_δ\setminus0} \frac{ξ^{L+1}}{1-ξ} C_ξ.
\]

**Proposition 2.** At large \(L\), the first-order correction to \(λ^{(∞)}\) is:

\[
(δλ)^{(L)} = - \sum_{ξ∈Λ_δ\setminus0} \frac{ξ^{L+1}}{1-ξ} \frac{\langle ξ^{(∞)} | C_ξ | ξ^{(∞)} \rangle}{\langle ξ^{(∞)} | λ^{(∞)} \rangle}.
\]  

(18)

**Proof.** Perturbing \(G^{(∞)}\) to \(G^{(∞)}+(δG)^{(L)}\), the first-order change in its eigenvalues is given by:

\[
(δλ)^{(L)} = \frac{\langle ξ^{(∞)} | (δG)^{(L)} | ξ^{(∞)} \rangle}{\langle ξ^{(∞)} | λ^{(∞)} \rangle},
\]

which is standard first-order nondegenerate perturbation theory familiar in quantum mechanics, with the allowance for unnormalized bras and kets. Proposition 2 then follows directly from Eq. (19) and Prop. 1.

**Theorem 2.** At large \(L\), such that \(ν_0 < L ≤ k = ∞\), the first-order correction to \(C_q^{(∞)}\) is:

\[
C_q(L) - C_q^{(∞)} ≈ (δS)^{(L)} = \sum_{ξ∈Λ_δ\setminus0} \frac{ξ^{L+1}}{1-ξ} \sum_{λ^{(∞)}∈Λ_{q^{(∞)}}} \langle C_ξ | \log(λ^{(∞)}) + 1 \rangle,
\]

where:

\[
\langle C_ξ \rangle ≡ \frac{\langle ξ^{(∞)} | C_ξ | λ^{(∞)} \rangle}{\langle ξ^{(∞)} | λ^{(∞)} \rangle}.
\]

**Proof.** This follows directly from Eq. (17) and Prop. 2. The large-\(L\) behavior of \(C_q(L) - C_q^{(∞)}\) is a sum of decaying complex exponentials. And, to first order, we can even calculate the coefficient of each of these contributions. Notice that the only \(L\)-dependence in Prop. 2 and Thm. 2 comes in the form of exponentiating eigenvalues of the QPM transition dynamic \(ζ\). For very large \(L\), the dominant structure implied by Prop. 2 and Thm. 2 can be teased out by looking at the relative contributions from \(ζ\)’s first- and second-largest magnitude sets of eigenvalues.

Let \(r_1\) be the spectral radius of \(ζ\), shared by the largest eigenvalues \(Λ(r_1)\): \(r_1 ≡ \max\{ |ξ| : ξ ∈ Λ_δ \}\). And, let \(Λ(r_1) ≡ \arg\max\{ |ξ| : ξ ∈ Λ_δ \}\). Then, let \(r_2\) be the second-largest magnitude of all of \(ζ\)’s eigenvalues that differs from \(r_1\): \(r_2 ≡ \max\{ |ξ| : ξ ∈ Λ_δ \setminus Λ(r_1) \}\). And, let \(Λ(r_2) ≡ \arg\max\{ |ξ| : ξ ∈ Λ_δ \setminus Λ(r_1) \}\). Multiple eigenvalues can belong to \(Λ(r_1)\). Similarly, multiple eigenvalues can belong to \(Λ(r_2)\)

Then, \(0 ≤ (r_2/r_1) < 1\), if \(ζ\) has at least one nonzero eigenvalue. This is the case of interest here since we are addressing those infinite-horizon processes with \(k = ∞ > ν_0\). Hence, as \(L\) becomes large, \((r_2/r_1)^L\) vanishes exponentially if it is not already zero. This leads to a corollary of Prop. 2.

**Corollary 2.** For \(L ≥ ν_0\), the leading deviation from \(λ^{(∞)}\) is:

\[
(δλ)^{(L)} = -r_1^{L+1} \sum_{ξ∈Λ(r_1)} \frac{ξ/|ξ|}{1-ξ} \langle C_ξ | 1 + O\left(\left(\frac{ξ}{r_1}\right)^L\right) \rangle.
\]

Notice that \(ξ/|ξ|\) lies on the unit circle in the complex plane. Due to their origin in cyclic graph structure, we expect each \(ξ ∈ Λ(r_1)\) to have a phase in the complex plane that is a rational fraction of \(2π\). Hence, there is some \(n\) for which \((ξ/|ξ|)^n = 1\), for all \(ξ ∈ Λ(r_1)\). The minimal such \(n\), call it \(Ψ\), will be of special importance:

\[
Ψ ≡ \min\{ n ∈ N : (ξ/|ξ|)^n = 1 \text{ for all } ξ ∈ Λ(r_1) \}.
\]  

(21)

Since all \(ξ ∈ Λ(r_1)\) originate from cycles in \(ζ\)’s graph, we have the result that \(Ψ\) is equal to the least common multiple of the cycle lengths implicated in \(Λ(r_1)\). For example, if all \(ξ ∈ Λ(r_1)\) come from the same cycle in the graph of \(ζ\), then \(Ψ = |Λ(r_1)|\) and:

\[
Λ(r_1) = \{ ξ_m = r_1 e^{imπ/|Λ(r_1)|} \}_{m=1}^{|Λ(r_1)|}.
\]

That is, \(\{ξ_m/|ξ_m|\}_{m=1}^{|Λ(r_1)|}\) are the \(|Λ(r_1)|\)th roots of unity, uniformly distributed along the unit circle. If, however, \(Λ(r_1)\) comes from multiple cycles in \(ζ\)’s graph, then the least common multiple of the cycle lengths should be used in place of \(|Λ(r_1)|\).

Recognizing the \(Ψ\)-periodic structure of \((ξ/|ξ|)^n\) yields a more informative corollary of Prop. 2:

**Corollary 3.** For \(L ≥ ν_0\), the leading deviation from
\[
C_q(L) - C_q(\infty) \approx (\delta S)^{(L)}
\]

\[
= r_1^{L+1} \sum_{\xi \in \Lambda(r_1)} \frac{\langle \xi/\xi \rangle \mod (L+1, \Psi)}{1 - \xi} \langle C_\xi \rangle \times \left[ 1 + O \left( (r_2/r_1)^L \right) \right].
\]

Hence:

\[
(\delta \lambda)^{(L+\Psi)} \approx r_1^\Psi (\delta \lambda)^{(L)}.
\]

We conclude that asymptotically a pattern—of changes in the density-matrix eigenvalues (with period \(\Psi\))—decays exponentially with decay rate of \(r_1^\Psi\) per period. There are immediate implications for the pattern of asymptotic changes in \(C_q(L)\) at large \(L\).

**Corollary 4.** For \(L \geq \nu_0\), the leading deviation from \(C_q(\infty)\) is:

\[
C_q(L) - C_q(\infty) \approx (\delta \lambda)^{(L)}.
\]

The most profound implication of this detailed analysis can be summarized succinctly.
rate of \( r_1^\Psi \) per period \([21]\).

While the first-order perturbation allowed us to identify both the roles and values of \( r_1 \) and \( \Psi \) for any process and Coro. 4 would imply Thm. 3, Thm. 3 actually transcend the limitations of the first-order approximation.

**Proof.** Expanding \( \log G^{(L)} \) in powers of \((G^{(L)} - I)\), then multiplying by \(-G^{(L)}\), shows that \( C_q(L) = -\text{tr} [G^{(L)} \log G^{(L)}] \) can be written as:

\[
C_q(L) = -\sum_{n=0}^{\infty} a_n \text{tr}[(G^{(L)})^n],
\]

for proper \( a_n \in \mathbb{R} \). Using:

\[
G^{(L)} = \sum_{\lambda \in \Lambda \setminus 0} \frac{1 - \xi L + 1}{1 - \xi} C_\xi + \sum_{m=0}^{\min\{L, \nu_0 - 1\}} C_{0,m},
\]

with appropriate constant matrices \( C_{0,m} \), together with Eqs. (21) and (24), yields Thm. 3 with general validity.

In the simplest case, when \( \zeta \) has only one largest eigenvalue, then \( \Psi = |\Lambda(r_1)| = 1 \) and so \( C_q(L) - C_q(\infty) \) is dominated by a simple exponential decay at large \( L \).

For the case of multiple largest eigenvalues originating from the same cycle in \( \zeta \)'s graph, then \( \Psi = |\Lambda(r_1)| > 1 \). And so, the asymptotic behavior of \( C_q(L) - C_q(\infty) \) is dominated by a decaying pattern of length \( |\Lambda(r_1)| \).

For example, the Lollipop processes have an exponentially decaying pattern of length-\( N \) that dominates \( C_q(L) - C_q(\infty) \) for \( L > \nu_0 = M \):

\[
\Psi = |\Lambda(r_1)| = N.
\]

This periodic behavior is apparent in the semi-log plots of Figs. 8 and 10 and is especially emphasized in Fig. 9 which shows that \( \Psi = N \) for various \( N \). The figures demonstrate excellent agreement with our qualitative expectations from the above approximations.

Showing the effect of different \( \nu_0 \), Fig. 10 emphasizes that the initial rolloff of \( C_q(L) - C_q(\infty) \) is due to \( L \leq \nu_0 = M \). The dominant asymptotic behavior is reached soon after \( L = \nu_0 \) in this case since the remaining (i.e., nonzero) eigenvalues of the QPMM transition dynamic \( \zeta \) are all in the largest-magnitude set \( \Lambda(r_1) \). In other words, Thm. 2’s Eq. (20) is not only approximated by but, in this case, also equal to the simpler expression in Coro. 4, since \( r_2 = 0 \).

The slope \( r_1 \) indicated in Figs. 8 and 10 corresponds to the asymptotic decay rate of the envelope for \( C_q(L) - C_q(\infty) \). This asymptotic decay rate is a function of both \( N \) and \( p \), since for Lollipop:

\[
r_1 = \left[ (1 - p)(1 - q) \right]^{1/N}.
\]

**Figure 8** shows that we have indeed identified the correct slope for different \( p \).

The central asymptotic features of the quantum advantage \( C_q(L) - C_q(\infty) \) of reduced state-complexity are all captured succinctly by Thm. 3: First, the asymptotic behavior of \( C_q(L) - C_q(\infty) \) is exponentially decreasing at rate \( r_1 \), which is the spectral radius of \( \zeta \). Second, this exponential envelope is modulated by an asymptotic \( \Psi \)-periodic structure, where \( \Psi \) is the least common multiple of slowest-decaying QPMM cycle-lengths.

These results summarize the expected behavior of the \( L \)-dependent quantum reduction of state-complexity for all classical processes that can be described by a finite-state \( \epsilon \)-machine. Using codeword-length of at least the finite-horizon length \( \nu_0 \) of the process’ QPMM seems advisable for significant reduction of memory costs in simulations that utilize the advantage of quantum signal states discussed here. The cost-benefit analysis of further increasing encoding length for infinite-cryptic processes will be application-specific, but now has theoretical grounding in the above results.

**VIII. CONCLUSION**

We developed a detailed analytical theory of how to maximally reduce the state-complexity of a classical, stationary finite-memory stochastic process using a quantum channel. This required using the new quantum state-machine representation (q-machines) [4], carefully constructing its codewords and quantitatively monitoring their overlaps (via the quantum pairwise-merger machine), and utilizing a new matrix formulation of the overlap density matrix (consolidated Gram matrix). Applying spectral decomposition then lead directly to closed-form expressions for the quantum coding costs at any codeword length, including infinite length.

The theoretical advances give an extremely efficient way to probe the behavior of quantum-reduced state complexity with increasing codeword length, both analytically and, when symbolic calculation become arduous, numerically. Analyzing selected example processes illustrated the required calculations and also the range of phenomena that occur when compressing memoryful processes. We expect the results to be relevant for the understanding and design of efficient simulations for complex classical stochastic systems of biological and technological importance newly enabled by the quantum reduction in memory requirements.

Particular phenomena we reported for the first time here included (i) details of how a process’ cryptic order determines its quantum reduction in state complexity, (ii)
transient and persistent contributions to reduced state-complexity, (iii) exponential convergence to optimum compression, and (iv) oscillations in the convergence that reveal how a process gives up its crypticity with increasing codeword length. Our results apply to both finite and infinite Markov- and cryptic-order processes.

The overall result appears as a rather complete quantitative toolkit for analyzing quantum state-compressibility of classical processes, including finite and infinite codeword closed-form expressions. That said, many issues remain, both technical and philosophical. We believe, however, that the approach’s mathematical grounding and analytical and numerical efficiency will go some distance to solving them in the near future.

For example, one of the abiding questions is the meaning of process crypticity $\chi = C_\mu - E$—the difference between a process’ predictable information or excess entropy $E$ and its stored state information or statistical complexity $C_\mu$ [22, 23]. Most directly, $\chi$ measures how much state information ($C_\mu$) is hidden from observation ($E$). Cryptic processes and even those with infinite cryptic order dominate the space of classical processes [11]. This means that generically we can compress $C_\mu$ down to $C_q(L)$. However, this begs the question of what crypticity is in the quantum domain. Now that we can work analytically in the infinite-length limit, we can explore the quantum crypticity $\chi_q = C_q(\infty) - E$. From our studies, some not reported here, it appears that one cannot compress the state information all the way down to the excess entropy. Why? Why do not quantum models exist of “size” $E$ bits? Does this point to a future, even more parsimonious physical theory? Or, to a fundamental limitation of communication that even nature must endure, as it channels the past through the present to the future?

For another, are we really justified in comparing Shannon bits ($C_\mu$) to qubits ($C_q$)? This is certainly not a new or recent puzzle. However, the results on compression bring it to the fore anew. And, whatever the outcome, the answer will change our view of what physical pattern and structure are. Likely, the answer will have a profound effect. Assuming the comparison is valid, why is there a perceived level of classical reality that is more structurally complex when, as we demonstrated and now can calculate, processes might be more compactly represented quantum mechanically?

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Appendix A: Quantum Overlaps and Cryptic Order

Lemma 1. Given an $\varepsilon$-machine with cryptic order $k$: for $L \leq k$, there exists an $L$-merge; for $L > k$, there exists no $L$-merge.

Proof. By definition of cryptic order $k$:

$$H[\mathcal{S}_k|X_{0:\infty}] = 0.$$ 

This means that for any given $x_0$, there exists a unique $\sigma_k$. Since $k$ is the minimum such length, for $L = k - 1$ there exists some word $x_{0:k}$ that leaves uncertainty in causal state $\mathcal{S}_{k-1}$. Call two of these uncertain states $A$ and $B$ ($A \neq B$). Tracing $x_{0:k}$ backwards from $A$ and $B$, we produce two state paths. These state paths must be distinct at each step due to $\varepsilon$-machine unifilarity. If they were not distinct at some step, they would remain so for all states going forward, particularly at $\mathcal{S}_{k-1}$. The next symbol $x_k$ must take $A$ and $B$ to the same state $F$ or violate the assumption of cryptic order $k$. These two state paths and the word $x_{0:k}$ and the final state $F$ make up a $k$-merger, meaning that cryptic order $k$ implies the existence of a $k$-merger.

By removing states from the left side of this $k$-merger, it is easy to see that a $k$-merger implies the existence of all shorter $L$-mergers.

By unifilarity again, $H[\mathcal{S}_k|X_{0:\infty}] = 0 \rightarrow H[\mathcal{S}_L|X_{0:\infty}] = 0$, for all $L \geq k$. Assume there exists an $L$-merge for $L > k$ with word $w$. By definition of $L$-merge, there is then uncertainty in the state $\mathcal{S}_{L-1}$. This uncertainty exists for any word with $w$ as the prefix—a set with nonzero probability. This contradicts the definition of cryptic order.

Theorem 1. Given a process with cryptic order $k$, for each $L \in \{0, \ldots, k\}$, each quantum overlap $\langle \eta_a(L)|\eta_b(L) \rangle$ is a nondecreasing function of $L$. Furthermore, for each $L \in \{1, \ldots, k\}$, there exists at least one overlap that is increased (as a result of a corresponding $L$-merge). For all remaining $L \geq k$, each overlap takes a constant value $\langle \eta_a(k)|\eta_b(k) \rangle$.

Proof. We directly calculate:

$$\langle \eta_a(L)|\eta_b(L) \rangle = \sum_{w,w',j,l} \mu L \langle \eta_a(w)|\eta_b(w') \rangle \langle \sigma_{jL}|\sigma_{jL} \rangle$$

$$= \sum_{w,j,l} \mu_L \sqrt{T_{aL}(w)} \sqrt{T_{bL}(w')} \langle \eta_a(w)|\eta_b(w') \rangle \langle \sigma_{jL}|\sigma_{jL} \rangle.$$

$$= \sum_{w,j,l} \sqrt{T_{aL}(w)} \sqrt{T_{bL}(w')} \langle \eta_a(w)|\eta_b(w') \rangle \langle \sigma_{jL}|\sigma_{jL} \rangle.$$
So, we have:

\[
\langle \eta_a(L+1) | \eta_b(L+1) \rangle \\
= \sum_{w' \in A^L \setminus A^{L+1}} \sqrt{T_{a_{jL+1}}^{(w')}} \sqrt{T_{b_{jL+1}}^{(w')}} \\
= \sum_{w \in A^L, s \in A \setminus A^{L+1}} \sqrt{T_{a_{jL+1}}^{(w)} \sqrt{T_{s_{jL+1}}^{(s)} \sqrt{T_{b_{jL+1}}^{(w)}} \sqrt{T_{s_{jL+1}}^{(s)}}} \\
= \sum_{w \in A^L, s \in A \setminus A^{L+1}} \sqrt{T_{a_{jL+1}}^{(w)} \sqrt{T_{s_{jL+1}}^{(s)}}} \\
+ \sum_{w \in A^L, s \in A \setminus A^{L+1}} \sqrt{T_{a_{jL+1}}^{(w)} \sqrt{T_{s_{jL+1}}^{(s)}}} \\
\]

The first sum represents the overlaps obtained already at length \( L \). To see this, we split the sum to two parts, where the first contains:

\[
\sum_{w \in A^L, s \in A \setminus A^{L+1}} \sqrt{T_{a_{jL+1}}^{(w)} \sqrt{T_{s_{jL+1}}^{(s)}}} \\
= \sum_{w \in A^L, s \in A \setminus A^{L+1}} \sqrt{T_{a_{jL+1}}^{(w)} \sqrt{T_{s_{jL+1}}^{(s)}}} \\
= \langle \eta_a(L) | \eta_b(L) \rangle 
\]

We use Lemma 1 to analyze the second sum, which represents the change in the overlaps, finding that:

\[
\sum_{w \in A^L, s \in A \setminus A^{L+1}} \sqrt{T_{a_{jL+1}}^{(w)} \sqrt{T_{s_{jL+1}}^{(s)}}} \sqrt{T_{a_{jL+1}}^{(w)} \sqrt{T_{s_{jL+1}}^{(s)}}} = 0 ,
\]

with equality when \( L \geq k \). Summarizing:

\[
\langle \eta_a(L+1) | \eta_b(L+1) \rangle \geq \langle \eta_a(L) | \eta_b(L) \rangle ,
\]

with equality for \( L \geq k \).

Note that while the set of overlaps continues to be augmented at each length up until the cryptic order, we do not currently have a corresponding statement about the nontrivial change in \( C_q(L) \) or its monotonicity. Although a proof has been elusive, it would be an important extension of our work. Nevertheless, the asymptotic analysis of Sec. VII shows an overall decay of \( C_q(L) \) for infinite cryptic processes. Moreover, extensive numerical exploration suggests that \( C_q(L) \) is indeed monotonic at all scales for all orders of crypticity.

### Appendix B: Matrices and Their Entropy

#### 1. Density Matrix

The density matrix can now be expressed using a fixed \(|S|\)-by-\(|S|\) matrix, valid for all \( L \). Using the Gram-Schmidt procedure one can choose a new orthonormal basis. Let:

\[
|\eta_1(L)\rangle = |e_1(L)\rangle , \\
|\eta_2(L)\rangle = a_{21}^{(L)} |e_1(L)\rangle + a_{22}^{(L)} |e_2(L)\rangle , \\
|\eta_3(L)\rangle = a_{31}^{(L)} |e_1(L)\rangle + a_{32}^{(L)} |e_2(L)\rangle + a_{33}^{(L)} |e_3(L)\rangle , \\
\vdots
\]

and so on. Then:

\[
a_{21}^{(L)} = \langle \eta_1(L) | \eta_2(L) \rangle \\
= \langle (\sigma_1, \sigma_2) | (\sum_{n=0}^{L} \xi^n) | \text{SINK} \rangle , \\
a_{22}^{(L)} = (1 - |\langle \eta_1(L) | \eta_2(L) \rangle|^2)^{1/2} , \\
a_{31}^{(L)} = \langle \eta_1(L) | \eta_3(L) \rangle \\
= \langle (\sigma_1, \sigma_3) | (\sum_{n=0}^{L} \xi^n) | \text{SINK} \rangle ,
\]

and so on. Now, it is useful to rewrite what we can in matrix form:

\[
\begin{bmatrix}
\langle \eta_1(L) \rangle \\
\langle \eta_2(L) \rangle \\
\langle \eta_3(L) \rangle \\
\vdots \\
\langle \eta_S(L) \rangle
\end{bmatrix}
= \begin{bmatrix}
a_{21}^{(L)} & a_{22}^{(L)} & a_{31}^{(L)} & \cdots & a_{21}^{(L)} \\
a_{22}^{(L)} & a_{32}^{(L)} & a_{32}^{(L)} & \cdots & a_{22}^{(L)} \\
a_{31}^{(L)} & a_{32}^{(L)} & a_{33}^{(L)} & \cdots & a_{31}^{(L)} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
a_{S1}^{(L)} & \cdots & a_{S1}^{(L)} & \cdots & a_{S1}^{(L)}
\end{bmatrix}
\begin{bmatrix}
\langle e_1(L) \rangle \\
\langle e_2(L) \rangle \\
\langle e_3(L) \rangle \\
\vdots \\
\langle e_S(L) \rangle
\end{bmatrix}
\equiv A_L
\]

which defines the lower-triangular matrix \( A_L \). Note that the rightmost matrix of orthonormal basis vectors is simply the identity matrix, since we are working in that basis.

In this new basis, we construct the \(|S|\)-by-\(|S|\) density
matrix as:

\[
\rho(L) = \sum_{i=1}^{\mathcal{S}} \pi_i |\eta_i(L)\rangle \langle \eta_i(L)| \\
= \begin{bmatrix}
|\eta_1(L)\rangle & \cdots & |\eta_{\mathcal{S}}(L)\rangle
\end{bmatrix}
\begin{bmatrix}
0 & \cdots & 0 \\
\pi_1 & \cdots & \pi_{\mathcal{S}}
\end{bmatrix}
\begin{bmatrix}
\langle \eta_1(L)| \\
\langle \eta_2(L)| \\
\langle \eta_3(L)| \\
\vdots
\end{bmatrix}
\equiv D_{\pi}.
\]

\[
= A_L^\dagger D_{\pi} A_L.
\]

Since all entries are real, the conjugate transpose is the transpose. This more general framework may be useful, however, if we want to consider the effect of adding phase to the quantum states.

2. Von Neumann Entropy

The quantum coding cost is:

\[
C_q(L) = -\text{tr} [\rho(L) \log \rho(L)]
= -\text{tr} \left[ A_L^\dagger D_{\pi} A_L \log(A_L^\dagger D_{\pi} A_L) \right]
= -\sum_{\lambda \in \Lambda_{A_L^\dagger D_{\pi} A_L}} \lambda \log \lambda.
\]

This is relatively easy to evaluate since the density matrix \(\rho(L)\) is only a \(|\mathcal{S}|\)-by-\(|\mathcal{S}|\) function of \(L\). Thus, we calculate \(C_q(L)\) analytically from \(\rho\)'s spectrum. This, in a curious way, was already folded into \(\zeta\)'s spectrum.

3. Gram Matrix

The \(A_L\) matrix is burdensome due to nonlinear dependence on the overlap of the quantum states. We show how to avoid this nonlinearity and instead obtain the von Neumann entropy from a transformation that yields a linear relationship with overlaps.

The Gram matrix, with elements \(G_{mn}^{(L)} = \sqrt{\pi_m \pi_n} \langle \eta_m(L)|\eta_n(L)\rangle\), can be used instead of \(\rho(L)\) to evaluate the von Neumann entropy [19]. In particular, \(G^{(L)}\) has the same spectrum as \(\rho(L)\), even with the same multiplicities: \(\Lambda_{G^{(L)}} = \Lambda_{\rho(L)}\), while \(a_\lambda, g_\lambda, \text{ and } \nu_\lambda\) remain unchanged for all \(\lambda\) in the spectrum. (This is a slightly stronger statement than in Ref. [19], but is justified since \(\rho(L)\) and \(G^{(L)}\) are both \(|\mathcal{S}|\)-by-\(|\mathcal{S}|\) dimensional.)

Here, we briefly explore the relationship between \(\rho(L)\) and \(G^{(L)}\) and, then, focus on the closed-form expression for \(G^{(L)}\). The result is more elegant than \(\rho(L)\), allowing us to calculate and understand \(C_q(L)\) more directly.

Earlier, we found that the density matrix can be written as:

\[
\rho(L) = A_L^\dagger D_{\pi} A_L,
\]

which can be rewritten as:

\[
\rho(L) = A_L^\dagger D_{\pi}^{1/2} D_{\pi}^{1/2} A_L
= \left(D_{\pi}^{1/2} A_L\right)^\dagger D_{\pi}^{1/2} A_L.
\]

It is easy to show that:

\[
\text{tr} \left[D_{\pi}^{1/2} A_L^\dagger D_{\pi}^{1/2} A_L\right] = \text{tr} \left[D_{\pi}^{1/2} A_L \left(D_{\pi}^{1/2} A_L\right)^\dagger\right]
= \text{tr} \left[D_{\pi}^{1/2} A_L A_L^\dagger D_{\pi}^{1/2}\right].
\]

This means that the sum of the eigenvalues is conserved in transforming from \(A_L^\dagger D_{\pi} A_L\) to \(D_{\pi}^{1/2} A_L A_L^\dagger D_{\pi}^{1/2}\). It is less obvious that the spectrum is also conserved, but this is also true and even easy to prove. (Observe that \(AB\bar{v} = \lambda \bar{v} \Rightarrow BAB\bar{v} = \lambda B\bar{v}\Rightarrow BA(B\bar{v}) = \lambda (B\bar{v})\).)

Interestingly, the new object turns out to be exactly the Gram matrix, which was previously introduced, although without this explicit relationship to the density matrix. We now see that:

\[
D_{\pi}^{1/2} A_L A_L^\dagger D_{\pi}^{1/2}
= D_{\pi}^{1/2} \begin{bmatrix}
\langle \eta_1(L)| \\
\langle \eta_2(L)| \\
\vdots
\end{bmatrix}
\begin{bmatrix}
|\eta_1(L)\rangle & \cdots & |\eta_{\mathcal{S}}(L)\rangle
\end{bmatrix}
D_{\pi}^{1/2}
= \left[D_{\pi} \begin{bmatrix}
\sqrt{\pi_1} \langle \eta_1(L)| \\
\sqrt{\pi_2} \langle \eta_2(L)| \\
\vdots
\end{bmatrix}
\begin{bmatrix}
\sqrt{\pi_1} |\eta_1(L)\rangle \\
\sqrt{\pi_2} |\eta_2(L)\rangle \\
\vdots
\end{bmatrix}
\begin{bmatrix}
\sqrt{\pi_1} \langle \eta_1(L)| \eta_1(L)\rangle & \cdots & \sqrt{\pi_1} \langle \eta_1(L)| \eta_{\mathcal{S}}(L)\rangle \\
\sqrt{\pi_2} \langle \eta_2(L)| \eta_1(L)\rangle & \cdots & \sqrt{\pi_2} \langle \eta_2(L)| \eta_{\mathcal{S}}(L)\rangle \\
\vdots & \cdots & \vdots
\end{bmatrix}
\begin{bmatrix}
\sqrt{\pi_1} |\eta_1(L)\rangle \langle \eta_1(L)| \\
\sqrt{\pi_2} |\eta_2(L)\rangle \langle \eta_2(L)| \\
\vdots
\end{bmatrix}
\right]
= G^{(L)}.
\]

Since the spectrum is preserved, we can use the Gram matrix directly to compute the von Neumann entropy:

\[
C_q(L) = -\sum_{\lambda \in \Lambda_{G^{(L)}}} \lambda \log \lambda
= -\text{tr} \left[G^{(L)} \log G^{(L)}\right].
\]
4. Consolidated Gram Matrix

Transforming to the Gram matrix suggests a similar and even more helpful simplification that can be made while preserving the spectrum. Define the left-consolidated Gram matrix to be:

\[ \tilde{G}(L) = D_{\pi} A_L A_L^\dagger \]

\[ = D_{\pi} \begin{bmatrix} \langle \eta_1(L) \rangle & \cdots & \langle \eta_L(L) \rangle \\ \vdots & \ddots & \vdots \\ \langle \eta_{|S|}(L) \rangle & \cdots & \langle \eta_{|S|}(L) \rangle \end{bmatrix} \]

\[ = \begin{bmatrix} \pi_1 \langle \eta_1(L) | \eta_1(L) \rangle & \cdots & \pi_1 \langle \eta_1(L) | \eta_{|S|}(L) \rangle \\ \vdots & \ddots & \vdots \\ \pi_{|S|} \langle \eta_{|S|}(L) | \eta_1(L) \rangle & \cdots & \pi_{|S|} \langle \eta_{|S|}(L) | \eta_{|S|}(L) \rangle \end{bmatrix}. \]

Clearly, this preserves the same trace as the density matrix and previous Gram matrix. It also preserves the spectrum. And, it has the advantage of not using square-roots of two different state probabilities in each element. Rather it has a single probability attached to each element. The same is true for the right-consolidated Gram matrix \( A_L A_L^\dagger D_{\pi} \).

Since the spectrum is preserved, we can use the consolidated Gram matrix to compute the von Neumann entropy:

\[ C_q(L) = - \sum_{\lambda \in \Lambda_{\tilde{G}(L)}} \lambda \log \lambda \]

\[ = -\text{tr} \left[ \tilde{G}(L) \log \tilde{G}(L) \right], \]

**Appendix C: Examples**

Exploring several more examples will help to illustrate the methods and lead to additional observations.

1. Biased Coins Process

The Biased Coins Process provides a first, simple case that realizes a nontrivial quantum state entropy [2]. There are two biased coins, named \( A \) and \( B \). The first generates 1 with probability \( q \); the second, 0 with probability \( p \). A coin is picked and flipped, generating outputs 0 or 1. With probability \( q \) the other coin is used next similarly with different probability. Its two causal-state \( \epsilon \)-machine is shown in Fig. 11.

After constructing the QPMM for the Biased Coins Process, as outlined in Figs. 11 and 12, we observe:

\[ \zeta^{(0)} = \begin{bmatrix} 0 & \sqrt{p(1-q)} \\ 0 & 0 \end{bmatrix}, \]

\[ \zeta^{(1)} = \begin{bmatrix} 0 & \sqrt{q(1-p)} \\ 0 & 0 \end{bmatrix}, \]

and so:

\[ \zeta = \begin{bmatrix} 0 & \beta \\ 0 & 0 \end{bmatrix}, \]

where we defined \( \beta \equiv \sqrt{p(1-q)} + \sqrt{q(1-p)} \). Let’s also define the suggestive quantity \( \gamma \equiv (1-\beta^2)^{-1/2} \).

The only overlap to consider is \( \langle \eta_A(L) | \eta_B(L) \rangle \). For this, we note that \( \langle (A, B) \rangle = [1 \ 0] \). Also, \( |\text{SINK} \rangle = [0 \ 1] \dagger \).

Spectrally, \( \zeta \) here is a nilpotent matrix with only a zero eigenvalue with index two: \( \Lambda_{\zeta} = \{0\} \) and \( \nu_0 = 2 \). Since the projection operators must sum to the identity, we have \( \zeta_0 = I \).

\( \zeta^L \) is the null matrix for \( L > 1 \), so either by Eq. (6) or by Eq. (8), we have:

\[ \langle \eta_A(L) | \eta_B(L) \rangle = \sum_{m=1}^{\min\{L,1\}} \langle (A, B) | \zeta^m | \text{SINK} \rangle. \]

That is:

\[ \langle \eta_A(L) | \eta_B(L) \rangle = \begin{cases} 0 & \text{if } L = 0, \\ \beta & \text{if } L \geq 1. \end{cases} \]
a. Entropy from the Density Matrix

For the density matrix, we turn to the \( L \)-dependent orthonormal basis \( \{ |e_1^{(L)}\rangle, |e_2^{(L)}\rangle \} \) and use the stationary distribution over \( S \): \( \pi = \frac{p}{p + q} |q/(p + q)\rangle \).

Apparently, for \( L = 0 \) we have: \( |\eta_A(0)\rangle = |e_1^{(0)}\rangle \) and \( |\eta_B(0)\rangle = |e_2^{(0)}\rangle \). Hence, \( \rho(0) = D_{\pi} \) and \( C_q(0) = H_2(p/(p + q)) = C_\mu \) qubits.

For \( L \geq 1 \) we have: \( |\eta_A(L)\rangle = |e_1^{(L)}\rangle \) and \( |\eta_A(L)\rangle = a_1^{(L)} |e_1^{(L)}\rangle + a_2^{(L)} |e_2^{(L)}\rangle \), where \( a_1^{(L)} = (\eta_A(L)|\eta_B(L)\rangle = \beta \) and \( a_2^{(L)} = (1 - \beta^2)^{1/2} = \gamma^{-1} \) for \( L \geq 1 \). We find that:

\[
A_L = \begin{bmatrix} 1 & 0 \\ \beta & \gamma^{-1} \end{bmatrix}, \text{ for } L \geq 1.
\]

Hence, for \( L \geq 1 \) the density matrix is:

\[
\rho(L) = A_L^\dagger D_{\pi} A_L
\]

\[
= \begin{bmatrix} 1 & \beta \\ 0 & \gamma^{-1} \end{bmatrix} \begin{bmatrix} \frac{p}{p+q} & 0 \\ \frac{q}{p+q} & \beta \gamma^{-1} \end{bmatrix} \begin{bmatrix} 1 & 0 \\ \beta & \gamma^{-1} \end{bmatrix}
\]

\[
= \frac{1}{p+q} \begin{bmatrix} p & q \beta \\ 0 & \beta \gamma^{-1} \end{bmatrix} \begin{bmatrix} 1 & 0 \\ \beta \gamma^{-1} \end{bmatrix}
\]

\[
= \frac{q}{p+q} \begin{bmatrix} \frac{p}{\beta} + \beta^2 & \beta/\gamma \\ \beta/\gamma & 1 - \beta^2 \end{bmatrix}.
\]

Since:

\[
\det(\rho(L) - \lambda I) = \lambda^2 - \lambda + \frac{pq}{(p+q)^2} (1 - \beta^2),
\]

we find \( \rho(L) \)'s eigenvalues to be:

\[
\lambda_{\rho(L)} = \left\{ \frac{1}{2} \pm \frac{1}{2(p+q)} \sqrt{4pq\beta^2 + (p-q)^2} \right\},
\]

which yields the von Neumann entropy for \( L \geq 1 \):

\[
C_q(L) = - \sum_{\lambda \in \Lambda_{\rho(L)}} \lambda \log \lambda.
\]

b. Entropy from the Consolidated Gram Matrix

The left-consolidated Gram matrix for the Biased Coins Process is:

\[
\tilde{G}^{(L)} = D_{\pi} \begin{bmatrix} \langle \eta_A(L)|\eta_A(L)\rangle & \langle \eta_A(L)|\eta_B(L)\rangle \\ \langle \eta_B(L)|\eta_A(L)\rangle & \langle \eta_B(L)|\eta_B(L)\rangle \end{bmatrix}.
\]

Specifically, we have for \( L = 0 \):

\[
\tilde{G}^{(0)} = \frac{1}{p+q} \begin{bmatrix} p & 0 \\ 0 & q \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}
\]

\[
= \frac{1}{p+q} \begin{bmatrix} p & 0 \\ 0 & q \end{bmatrix},
\]

and \( L \geq 1 \):

\[
\tilde{G}^{(L)} = \frac{1}{p+q} \begin{bmatrix} p & 0 \\ 0 & q \end{bmatrix} \begin{bmatrix} 1 & \beta \\ \beta & q \end{bmatrix}
\]

\[
= \frac{1}{p+q} \begin{bmatrix} p & p\beta \\ q & q\beta \end{bmatrix}.
\]

\( \tilde{G}^{(0)} \)'s eigenvalues are simply its diagonal entries. So, \( C_q(0) = H_2(p/(p + q)) \) qubits. For \( L \geq 1 \):

\[
\det(\tilde{G}^{(L)} - \lambda I) = \lambda^2 - \lambda + \frac{pq}{(p+q)^2} (1 - \beta^2),
\]

which gives the same values for eigenvalues and entropy as we found earlier using the density matrix approach.

As the new method illustrates, there is no need to construct the density matrix. Instead, one uses the consolidated Gram matrix, which can be easily calculated from quantum overlaps. Clearly, the consolidated-Gram matrix method is more elegant for our purposes. This is evident even at \( |S| = 2 \). This is even more critical for more complex processes since \( A_L \) grows as \( |S| \) grows.

2. \((R-k)\)-Golden Mean Process

The \((R-k)\)-Golden Mean Process is constructed to have Markov-order \( R \) and cryptic-order \( k \). Its \( \epsilon \)-machine is shown in Fig. 13. The 0th state \( \sigma_0 \) has probability \( \pi_0 = 1/(R + k - p(R + k - 1)) \) while all other states \( \sigma_i \) have probability \( \pi_i = (1-p)\pi_0 \).

Its QPMM is strictly tree-like with depth \( d = k + 1 \) and maximal width \( k \). All edges have a unit weight except for those edges leaving \( A \)-paired states. The latter edges, numbering \( k \) in total, have an associated weighted of \( \sqrt{p} \).

The eigenvalues of the consolidated Gram matrix can be obtained from:

\[
\det(\tilde{G}^{(L)} - \lambda I) = (\pi_1 - \lambda)^{R+k-min(L,k)-1} \times \\
\begin{bmatrix}
\pi_0 - \lambda & \pi_0\sqrt{p} & \cdots & \pi_0\sqrt{p}^{min(L,k)} \\
\pi_1\sqrt{p} & \pi_1 - \lambda & \cdots & \pi_1\sqrt{p}^{min(L,k)-1} \\
\vdots & \ddots & \ddots & \ddots \\
\pi_1\sqrt{p}^{min(L,k)} & \cdots & \pi_1 - \lambda \\
\end{bmatrix} = 0,
\]

\[
= 0.
\]
We observe that $C_L \leq L$ for $\forall k \geq 0$. Furthermore, this transformation preserves $R_m$ for any $k \geq 0$. Although we insist on maintaining $C(L)$, it appears approximately linear.

We observe that $\pi$ is invariant under the simultaneous change of:

$$R' = R + m \quad \text{while} \quad k' = k - m \quad \text{(C1)}$$

for any $m \in \mathbb{Z}$. Although we insist on maintaining $R' \geq k' \geq 0$ for preservation of their functional roles. Furthermore, this transformation preserves $\det(G^{(L)} - \lambda I)$ for $L \leq k$ and $L \leq k'$. Hence, $C_q(L)$ is invariant to the simultaneous transformation of Eq. (C1) for $L \leq k$ and $L \leq k'$. This explains the agreement noted in Fig. 6’s caption—that $C_q(L)$ for $(R-k)$-GM is the same as $C_q(L)$ for ($(R+1)-(k-1)$)-GM for $L \leq k$.

To give an explicit example, let’s consider the $(4-3)$-GM Process of Fig. 1. State $A$ has probability $\pi_A = 1/(7 - 6p)$ while all other states have probability $\pi_i = (1-p)/(7 - 6p)$. Let’s calculate:

- For $L = 0$:
  $$\det(\bar{G}^{(0)} - \lambda I) = (\pi_B - \lambda)^6(\pi_A - \lambda)$$
  yielding $\Lambda_{\bar{G}^{(0)}} = \{\pi_B, \pi_A\}$ (with $a_{\pi_B} = 6$) and
  $$C_q(0) = -6\pi_B \log \pi_B - \pi_A \log \pi_A .$$

- For $L = 1$:
  $$\det(\bar{G}^{(1)} - \lambda I) = (\pi_B - \lambda)^5 \left[ \lambda^2 - (\pi_A + \pi_B)\lambda + \pi_A \pi_B (1-p) \right]$$
  yielding $\Lambda_{\bar{G}^{(1)}} = \{\pi_B, c_+, c_-\}$ with $c_\pm = \frac{1}{2}(\pi_A + \pi_B) \pm \frac{1}{2} \left[ (\pi_A + \pi_B)^2 - 4\pi_A \pi_B (1-p) \right]^{1/2}$ (and with $a_{\pi_B} = 5$), and:
  $$C_q(1) = -5\pi_B \log \pi_B - c_+ \log c_+ - \log c_- .$$

- For $L = 2$:
  $$\det(\bar{G}^{(2)} - \lambda I) = (\pi_B - \lambda)^4 \left| \begin{array}{ccc} \pi_A - \lambda & \pi_A p^{1/2} & \pi_A p \\ \pi_B p^{1/2} & \pi_B - \lambda & \pi_B p^{1/2} \\ \pi_B p & \pi_B p^{1/2} & \pi_B - \lambda \end{array} \right| .$$

- For $L \geq 3$:
  $$\det(\bar{G}^{(L)} - \lambda I) = \det(\bar{G}^{(3)} - \lambda I) = (\pi_B - \lambda)^3 \left| \begin{array}{ccc} \pi_A - \lambda & \pi_A p^{1/2} & \pi_A p^{3/2} \\ \pi_B p^{1/2} & \pi_B - \lambda & \pi_B p^{1/2} \\ \pi_B p & \pi_B p^{1/2} & \pi_B - \lambda \end{array} \right| .$$


in the Ising spin chain. arXiv:1511.05738. 2


[17] P. M. Riechers and J. P. Crutchfield. in preparation. 9


[21] In principle, we need to consider two cases: the pattern decays to $C_q(\infty)$ from above or from below. In either case, the decay of the $C_q(L) - C_q(\infty)$ pattern is exponential. However, it is known that $C_q(L)$ is strictly less than $C_q(0)$ for any $L$ for any noncounifilar process (and equal otherwise). Hence, we expect that $C_q(L)$ always decays from above, as corroborated by extensive numerical exploration. 15
