Information-theoretic interpretation of quantum error-correcting codes

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(Feburary 1997)

Quantum error-correcting codes are analyzed from an information-theoretic perspective centered on quantum conditional and mutual entropies. This approach parallels the description of classical error correction in Shannon theory, while clarifying the differences between classical and quantum codes. More specifically, it is shown how quantum information theory accounts for the fact that “redundant” information can be distributed over quantum bits even though this does not violate the quantum “no-cloning” theorem. Such a remarkable feature, which has no counterpart for classical codes, is related to the property that the ternary mutual entropy vanishes for a tripartite system in a pure state. This information-theoretic description of quantum coding is used to derive the quantum analogue of the Singleton bound on the number of logical bits that can be preserved by a code of fixed length which can recover a given number of errors.

PACS numbers: 03.65.Bz, 89.70.+c

KRL preprint MAP-209

1. INTRODUCTION

The potential use of quantum computers for solving certain classes of problems has recently received a considerable amount of attention (for a review see, e.g., \cite{1,2,3}). A major obstacle in the building of quantum computers, however, is the coupling of the computer with its environment or the decoherence, which rapidly destroys the quantum superposition at the heart of quantum algorithms. An essential element in the realization of such quantum computers is therefore the use of quantum error-correcting codes, which have been shown to ensure protection against decoherence \cite{4,5,6}. Quantum codes are similar in many respects to classical codes. In classical coding theory, logical words (of \(k\) bits) are encoded into codewords (of \(n \geq k\) bits). The latter are suitably chosen among the set of all \(2^n\) possible words of \(n\) bits so that the alteration because of noise of say \(t\) bits (at most) can be recovered. A specific set of codewords then constitutes an \([n, k, t]\) code, encoding \(k\) bits into \(n\) bits and correcting all patterns of \(t\) (or fewer) errors among those \(n\) bits. The simplest example of a classical code with \(k = 1\), \(n = 3\), and \(t = 1\) is the repetition code where a logical bit 0 (or 1) is encoded into 000 (or 111); decoding is simply performed using the majority rule, which is enough to recover \(t = 1\) errors. In classical coding theory, corrupted data is then restored by introducing redundancy (\(n > k\)), that is by duplicating part of the information that must be preserved. (In the above—very inefficient—example, information is triplicated.) In quantum coding theory, the central issue is to find a set of \(2^k\) quantum codewords (of \(n\) qubits) such that quantum information can be protected against the alteration due to coupling with an environment (\(i.e.,\) such that the quantum system survives decoherence). At first sight, it seems that, since the duplication of an arbitrary quantum state is forbidden by the quantum no-cloning theorem \cite{7}, “quantum redundancy” is impossible. However, after the pioneering work of Shor \cite{8}, it has been realized that quantum coding is achievable in spite of the no-cloning theorem, and a great deal of work has recently been devoted to this issue \cite{9,10,11,12,13,14,15,16,17,18,19}. It has been shown that quantum information can be distributed over many qubits through a suitable encoding and subsequently recovered after partial alteration, without violating the no-cloning theorem.

In this paper, we aim at clarifying some aspects of quantum coding from a perspective centered on quantum entropies. It has been shown recently that classical and quantum entropies can be described within a unified information-theoretical framework involving negative conditional entropies \cite{10,11}, as briefly outlined in Appendix A. Here, we apply this framework to quantum error-correcting codes, paralleling the classical description of error correction in Shannon theory. We show that, for an arbitrary entanglement between the logical words and a “reference” system to be preserved, the quantum mutual entropy between this “reference” and any “interacting” part of the codewords must be vanishing prior to decoherence. In other words, an entropic condition for perfect quantum error correction is that the “reference” system is statistically independent of any arbitrarily chosen part of the codewords that might interact with the environment. This condition relies on the conservation of quantum mutual entropies implied by unitarity, along with the property of strong subadditivity of quantum entropies (see Appendix A). It expresses the fact that the environment cannot become directly entangled with the “reference” system (entanglement may arise only via the codewords), or, roughly speaking, that the environment cannot extract information about the logical words.
We continue by deriving the analogue of the Singleton bound for quantum codes \([11]\), i.e., \(k \leq n - 4t\), using simple arguments based on this entropic approach. Such an information-theoretic description of coding sheds new light on the interpretation of this bound in terms of “weak” cloning. While the quantum bits that are altered as a result of any error are statistically independent of the reference (or the encoded logical word), the quantum information stored in the entire codeword remains unaffected. This results from the fact that the ternary mutual entropy vanishes for any entangled tripartite system in a pure state, a property which has no classical counterpart \([17]\). The central point is that, in contrast with classical codes, no duplicating—or full cloning—is achieved by quantum error-correcting codes. Rather, a “weak” quantum cloning is achieved, such that any part of the codeword susceptible to decoherence appears independent of the reference although the entire codeword remains entangled with it. This purely quantum situation is forbidden in classical information theory due to the non-negativity of Shannon conditional entropies, and reflects a fundamental difference between classical and quantum error correcting codes.

II. QUANTUM ERROR CORRECTION

Let us consider a set of orthogonal logical states \(|i_L\rangle\) (with \(i = 1, \ldots, 2^k\)) which are encoded into orthogonal codewords \(|i_Q\rangle\) consisting of \(n\) qubits. (The index \(Q\) refers to the quantum channel on which the codewords are sent.) The states \(|i_L\rangle\) belong to the logical Hilbert space \(\mathcal{H}_L\) of dimension \(d_L = 2^k\) spanned by the \(k\) logical qubits, while the states \(|i_Q\rangle\) belong to \(\mathcal{H}_Q\) of dimension \(d_Q = 2^n\). We have clearly \(d_Q > d_L\), which is the quantum equivalent of classical “redundancy”; the logical states are encoded in some \(2^k\)-dimensional subspace of the full \(2^n\)-dimensional Hilbert space so that part of the information in the \(n\) qubits is “redundant”. Qualitatively speaking, \(n-k\) qubits of the codewords represent redundant information (they are equivalent to the “check bits” of classical codes \([13]\)). In Section IV, we will make this concept of quantum “redundancy” more quantitative.

The key property of a quantum code lies in its ability to protect an arbitrary superposition of logical states \(\sum a_i|i_L\rangle\) against decoherence. Equivalently, a quantum code is such that the entanglement of the \(k\) logical qubits with a “reference” system \(R\) is preserved against decoherence. In fact, this description of quantum coding as a mean to transmit (or conserve) entanglement with respect to \(R\) in spite of the interaction with an environment is more convenient for our information-theoretic description and will be adopted in the following. Accordingly, we start by considering the initial entangled state

\[
|\psi_{RL}\rangle = \sum_{i=1}^{2^k} a_i|i_R\rangle|i_L\rangle
\]  

(2.1)

where \(R\) and \(L\) refer to the reference and logical states, respectively. (This is the Schmidt decomposition of a pure entangled state.) We then consider the transformation of \(|\psi_{RL}\rangle\) due to encoding followed by decoherence. Encoding is performed by use of a unitary transformation that maps the states \(|i_L\rangle|0\rangle\) to the codewords \(|i_Q\rangle\), where \(|0\rangle\) stands for the initial state of the \(n-k\) auxiliary qubits (or check bits). Thus, after encoding, the joint state of the reference \(R\) and the quantum channel \(Q\) is

\[
|\psi_{RQ}\rangle = \sum_{i=1}^{2^k} a_i|i_R\rangle|i_Q\rangle
\]  

(2.2)

It is a pure state of vanishing entropy \(S(RQ) = 0\); the quantum entropies of \(R\) and \(Q\) are \(S(R) = S(Q) = H[a_i]\), where \(H\) stands for the Shannon entropy,

\[
H[a_i] = -\sum_i |a_i|^2 \log |a_i|^2.
\]  

(2.3)

Let us suppose now that the codewords are sent on a noisy quantum channel in which they suffer decoherence due to an environment \(E\). Following Schumacher’s model of a noisy channel \([19]\), we assume that the environment is initially in the pure state \(|0\rangle\) and then interacts with the channel according to the unitary transformation \(U_{QE}\), so that the joint state of the entire system becomes

\[
|\psi_{RQ'E}\rangle = (1_R \otimes U_{QE}) \sum_{i=1}^{2^k} a_i|i_R\rangle|i_Q\rangle|0\rangle
\]  

(2.4)

(The prime refers to the systems after decoherence.) This noisy channel is pictured in Fig. 1 and will be the basis of our description of quantum coding in terms of quantum entropies. More specifically, we will consider a “deterministic” error model in which the position of the erroneous bits is known, usually referred to as the quantum erasure channel \([13]\). In this channel, the decoherence induced by the environment involves \(e\) qubits at known locations, i.e., \(e\) erasures. The component \(Q_e\) (of \(e\) qubits) of the codeword interacts with \(E\) (suffers \(e\) erasures), while the rest \(Q_a\) (of \(n-e\) qubits) is left unchanged by this interaction. Accordingly, the unitary transformation in Eq. (2.4) is of the form

\[
U_{QE} = 1_{Q_e} \otimes U_{Q_aE}
\]  

(2.5)

As an example, we can suppose that the environment is made of \(e\) qubits initially in a \(|0\rangle\) state and that \(U_{Q_aE}\) effects the exchange between these qubits and the \(e\) qubits of \(Q_e\) (a reversible operation). As a result, the qubits of \(Q_e\) are erased (reset to \(|0\rangle\)) while the qubits of \(E\) get the original value of the erased qubits. As the environment is traced over in order to determine the state of
the channel $Q$ after decoherence, quantum information is apparently erased even though the overall process is unitary. Of course, any other $U_{Q,E}$ could result from decoherence, and a quantum erasure-correcting code will be such that the entanglement with $R$ is preserved for an arbitrary $U_{Q,E}$.

FIG. 1. Schematic model of a noisy quantum channel preceded by encoding and followed by decoding. The logical states (system $L$ of $k$ qubits) are entangled with the reference system $R$. Encoding, using an ancilla $A$ of $n - k$ “check” qubits initially in a $|0\rangle$ state, yields the codewords (system $Q$ of $n$ qubits). Then, $e$ qubits ($Q_e$) are “erased” by interacting with the environment $E$ via $U_{Q,E}$, while the $n - e$ remaining ones ($Q_u$) are unchanged. Decoding, involving the “erased” qubits $Q_e$ along with the unchanged ones $Q_u$ yields the $k$ logical bits $L$ in the initial entangled state $\psi_{RL}$ with the reference $R$. The primes refer to the systems after environment-induced decoherence.

Before discussing coding and decoherence using quantum entropies (Section IV), let us first review some basics of quantum error-correcting codes. It is known that, rather than coupling the codewords with an environment, one can model the errors by use of error operators $E$. For the purpose of error correction, it is enough to consider errors of the type $\sigma_x$ (bit-flip), $\sigma_z$ (phase-flip), and $\sigma_y$ (bit- and phase-flip), since, by linearity, a code that can correct these errors can correct arbitrary errors $\mathbb{E}$. For a $[n,k,t]$ code, i.e., a code correcting $t$ errors at most, the error operators $E$ applied on the codewords are of the form $1^{\otimes(n-t)} \otimes E^{\otimes t}$, i.e., the tensor product of the identity on $n - t$ qubits and $t$ one-bit error operators on the altered qubits. The one-bit error operators are any linear combinations of the algebra basis $\{1,\sigma_x,\sigma_y,\sigma_z\}$. It has been shown by Knill and Laflamme [1] that a necessary and sufficient condition on quantum error-correcting codes is that

$$\langle iQ|E_a|E_b|iQ\rangle = \langle jQ|E_a|E_b|jQ\rangle$$

$$\langle iQ|E_a|iQ\rangle = 0 \quad \text{for } i \neq j$$

(2.6)

(2.7)

where the $|iQ\rangle$ and $|jQ\rangle$ are any two codewords and $E_a$, $E_b$ are chosen from the set of $t$-error operators defined above. Conditions (2.6) and (2.7) can be understood by considering the decoding operation as an “inverse” unitary transformation $\mathbb{E}$ that maps the $n$ qubits of the corrupted codeword $Q'$ into $k$ qubits (the original logical word $L$) and $n - k$ check qubits (the ancilla $A'$), as represented in Fig. [1]. Considering the action of decoding on two codewords $|iQ\rangle$ and $|jQ\rangle$ that have been corrupted by errors $E_a$ or $E_b$, it can be shown that the state in which the ancilla is left cannot depend on the logical state, that is the decoding must be such that

$$E_a|iQ\rangle \rightarrow |iL\rangle \otimes |A_a\rangle$$

$$E_b|iQ\rangle \rightarrow |iL\rangle \otimes |A_b\rangle$$

$$E_a|jQ\rangle \rightarrow |jL\rangle \otimes |A_a\rangle$$

$$E_b|jQ\rangle \rightarrow |jL\rangle \otimes |A_b\rangle$$

(2.8)

In other words, the final state of $A$ must be the same for both codewords $|iQ\rangle$ and $|jQ\rangle$, and depend only on the error syndrome $a$ or $b$. This condition is clearly required in order to recover an initial arbitrary superposition $\sum_a a_i|iL\rangle$ (i.e., the ancilla must be in a tensor product with the $k$ logical qubits after decoding). Conditions (2.6) and (2.7) then result straightforwardly from the orthogonality of the logical states $|iL\rangle$ and $|jL\rangle$, and the conservation of scalar products by unitarity.

The above considerations also apply to the quantum erasure channel in which the position of the $e$ erroneous bits is known [13]. Note that conditions (2.6) and (2.7) obviously correspond to the case where the errors are applied at $t$ unknown positions in the codeword. Clearly, if the error-correcting code aims at correcting for erasures only, the error operators $E_a$ and $E_b$ differ from each other by one-bit error operators at the same positions only. Therefore, as the product of two such $e$-erasure operators is another $e$-erasure operator (a linear combination of the $E_a$’s), the necessary and sufficient condition for erasure-correction becomes

$$\langle iQ|E_a|iQ\rangle = \langle jQ|E_a|jQ\rangle$$

$$\langle iQ|E_a|jQ\rangle = 0 \quad \text{for } i \neq j$$

(2.9)

(2.10)

It results that an error-correcting code correcting $t$ errors (at unknown positions) is equivalent to an $e$-erasure correcting code with $e = 2t$. This equivalence will be very
useful in the following because the quantum erasure channel is easier to treat using an entropic approach. Before coming to the information-theoretic analysis of quantum error-correcting codes (Section IV), let us first analyze classical error correction in terms of entropies. This will make the classical-quantum correspondence more transparent.

III. ENTROPIE CONDITION FOR CLASSICAL ERROR/ERASURE CORRECTION

Just like in the quantum case, one can define two classes of classical noisy channels, depending on the fact that the errors occur at known or unknown locations. In the former case, the located errors are called erasures, and an erasure-correcting code is such that, if \( e \) bits out of the \( n \) bits are “erased”, it is possible to recover the encoded logical word from the \( n - e \) remaining bits only \([20]\).

In the latter case of classical codes capable of correcting \( t \) errors at unknown positions in codewords of size \( n \), all the \( n \) bits of the corrupted codewords must be used in the decoding operation. Exactly as for quantum codes, it is easy to show that a classical code can correct \( t \) errors at unknown locations if and only if the same code can correct \( e = 2t \) erasures at known locations. The proof is as follows.

Let us consider two codewords of length \( n \), \( w_1 \) and \( w_2 \), and two error strings, \( e_a \) and \( e_b \) (the bits in a codeword are flipped where the corresponding bits in the error string are equal to 1). To be able to recover \( t \) errors, we must have

\[
\begin{align*}
w_i \oplus e_a &\neq w_j \oplus e_b
\end{align*}
\]

for any two codewords and for all possible error strings having \( t \) bits (or fewer) equal to one. Here, \( \oplus \) is the bitwise addition modulo 2 and \( \neq \) means that the two strings must differ by at least one bit. A classical code correcting \( t \) errors must therefore be such that the distance between any two codewords is larger than or equal to \( 2t + 1 \), since the error strings \( e_a \) and \( e_b \) can have at most \( t \) bits equal to one, implying that \( e_a \oplus e_b \) can have at most \( 2t \) bits equal to one. Now, in the case of codes capable of correcting \( e \) erasures, the positions of the bits equal to one in \( e_a \) and \( e_b \) are identical, so that \( e_c \equiv e_a \oplus e_b \) can have at most \( e \) (rather than \( 2e \)) bits equal to one and is therefore another \( e \)-error string just as \( e_a \) or \( e_b \). Thus, the condition for recovering \( e \) erasures is

\[
\begin{align*}
w_i \oplus e_c &\neq w_j
\end{align*}
\]

In other words, the distance between any two codewords must only be larger than or equal to \( e + 1 \). Obviously, Eq. (3.1) parallels Eqs. (2.4) \& (2.7), while Eq. (3.2) parallels Eqs. (2.3) \& (2.10). The resulting equivalence \( e = 2t \) will be important for our concern because the entropic analysis is more adapted to erasure correction.

Let us shortly describe coding in the case of a classical erasure channel \([20]\). We consider encoding as a classical channel whose input \( X \) is made of \( k \) logical bits and output \( Y \) is made of \( n \) physical bits (the codewords). We assume that the set of logical words \( x_i \) occur with probability \( p_i \), so that the entropy of the input \( X \) is

\[
H(X) = - \sum_i p_i \log p_i
\]

The input \( X \) can be recorded (a classical variable can be “cloned”) and thus compared with the output \( Y \). As the encoding is reversible (it is a one-to-one mapping), the mutual entropy is conserved through encoding, that is

\[
I \equiv H(X:Y) = H(X:Y) = H(X)
\]

where \( I \) is defined as the mutual entropy (or information) between input and output that must be preserved in the classical erasure channel. Let us assume that \( Y \) is split into \( e \) erased bits, \( Y_e \), and \( n - e \) unchanged bits, \( Y_u \). (The position of the erased and unchanged bits is known.) The condition for classical erasure correction is clearly that the uncertainty of the input when the \( n - e \) unchanged bits are known vanishes, that is

\[
H(X|Y_u) = 0.
\]

In other words, this means that the \( e \) bits can be erased without preventing the ability of inferring the input \( X \) from \( Y_u \) without error. Since we have \( H(X|Y) = H(X|Y_e Y_u) = 0 \) as a result of Eq. (3.4), i.e., it is obviously possible to infer \( X \) from \( Y \equiv Y_e Y_u \), we obtain the basic entropic condition for classical error correction

\[
H(X:Y_e|Y_u) = H(X|Y_u) - H(X|Y_e Y_u) = 0
\]

Physically this expresses that, conditionally on the \( n - e \) unchanged bits, no information about \( X \) is lost in the \( e \) erased bits. Classical coding works because the \( n - e \) unaffected bits contain the entire information \( I \) about \( X \), that is

\[
H(X|Y_u) = H(X:Y) = I,
\]

so that the \( e \) bits that are erased are “redundant”. Using the chain rule for Shannon mutual entropies,

\[
H(X:Y_e Y_u) = H(X:Y_u) + H(X:Y_e|Y_u)
\]

it is clear that Eq. (3.7) is satisfied if and only if the condition Eq. (3.11) is satisfied. In an erasure-correcting code, the \( k \) bits of information are thus distributed among the \( n \) bits of \( Y \) in such a way that condition Eq. (3.6) is satisfied for any splitting of the \( n \) bits into \( e \) erased and \( n - e \) unchanged bits. The general classical entropy diagram corresponding to this situation is represented in Fig 3. The condition for erasure correction, Eq. (2.11), appears
IV. ENTROPIC CONDITION FOR QUANTUM ERROR/ERASURE CORRECTION

A. Classical correspondence

The above information-theoretic analysis can be straightforwardly applied to the case of a quantum erasure-correcting code. Here, the reference $R$ plays the role of the input $X$, while $Q$ (the quantum codewords) replaces the output $Y$. We also substitute the classical notion of Shannon mutual entropy (information) between $X$ and $Y$ with the quantum notion of von Neumann mutual entropy between $R$ and $Q$, and use the extension to the quantum regime of the fundamental relations between Shannon entropies in a multipartite system [16,17,21] (see Appendix A). First, the mutual entropy between the logical words $L$ and $R$ is conserved through encoding (since it is unitary), so that we have

$$ I_q \equiv S(R:Q) = S(R:L) \quad (4.1) $$

for the mutual entropy between the codewords $Q$ and $R$. Here, $I_q$ can be seen as the “quantum information” (the entanglement with $R$) which must be preserved in the quantum erasure channel. As before, we assume that $Q$ is split into $Q_e$ (the $e$ erased qubits) and $Q_u$ (the $n-e$ unchanged qubits). Just like in the classical case, it is intuitively clear that entanglement is preserved at the condition that the total mutual entropy with $R$ is found in the unaffected qubits, $Q_u$, that is

$$ S(R:Q_u) = S(R:Q) = I_q \quad (4.2) $$

in analogy with Eq. (3.7). Using the chain rule for the quantum mutual entropy between $R$ and $Q \equiv Q_e Q_u$,

$$ S(R:Q_e Q_u) = S(R:Q_u) + S(R:Q_e|Q_u) \quad (4.3) $$

we conclude that the condition for quantum erasure correction is

$$ S(R:Q_e|Q_u) = 0 \quad (4.4) $$

the straightforward analogue of Eq. (3.8). At this point, the parallel with classical erasure correction breaks down because of a peculiar property of quantum entropies. It is shown in Ref. [17] that the ternary mutual entropy of any entangled tripartite system in a pure state vanishes (see also Appendix A). In the case of interest here, the tripartite system $RQ_e Q_u$ is in the pure state $|\psi_{RQ_e}\rangle$, so that we have $S(R:Q_e:Q_u) = 0$. As a consequence, we obtain from Eq. (4.4) the basic entropic condition for quantum erasure correction

$$ S(R:Q_e) = S(R:Q_e|Q_u) + S(R:Q_e:Q_u) = 0 \quad (4.5) $$

Physically, this expresses that the “erased” part of the codewords $Q_e$ must be independent of the reference $R$. This is very different from the classical situation, where,

Let us briefly show that, for a classical code, it is impossible that all the patterns of $e$ “erasable” bits are independent of $X$, i.e., do not contain some redundant information about $X$. (This feature turns out to be possible for a quantum code, as shown in Section IV.) Suppose that we could isolate two subparts of $Y$ independent of $X$, that is two patterns of bits, say $Y_1$ and $Y_2$, such that

$$ H(X:Y_1) = H(X:Y_2) = 0 \quad (3.9) $$

Suppose also that, taken together, $Y_1$ and $Y_2$ provide the entire information about $X$, that is

$$ H(X:Y_1 Y_2) = I \quad (3.10) $$

This should be the case if we want to make a set of bits that fully determines $X$ (such as $Y_u$) out of pieces that are independent of $X$. We have

$$ H(X:Y_1) + H(X:Y_2) = H(X:Y_1 Y_2) + H(X:Y_1 Y_2) $$

$$ = I + H(Y_1:Y_2) - H(Y_1:Y_2|X) \quad (3.11) $$

Since the logical word $X$ fully determines any bit of the codeword $Y$, we have $H(Y_1:Y_2|X) = 0$. Thus, the subadditivity of entropies, $H(Y_1:Y_2) \geq 0$, implies that

$$ H(X:Y_1) + H(X:Y_2) \geq I \quad (3.12) $$

which is incompatible with Eq. (3.9) if $I > 0$. One of the subpart ($Y_1$ or $Y_2$) must necessarily be correlated with $X$ (have a non-vanishing mutual entropy with $X$) if the other one is independent of $X$. Some pattern of $e$ “erasable” bits, including $Y_1$ or $Y_2$, will therefore be redundant (contain some information about $X$ that is already in $Y_u$) as a consequence of strong subadditivity.
in order to enable erasure correction, the erased bits must by construction be correlated with \( X \). In other words, “classical redundancy” requires correlation of the \( e \) redundant bits with \( X \), while “quantum redundancy” is achieved without correlating (or entangling) the erased qubits with \( R \). We will show later on that the above entropic condition, Eq. (4.3), can be derived more rigorously, using the property of strong subadditivity of quantum entropies and the entropic condition for perfect quantum error correction [13, 21].

**B. Quantum loss of a noisy channel**

As explained in Section II, we assume that the codewords sent on the quantum noisy channel suffer an arbitrary decoherence due to the environment \( E \), that is \( U_{QE} \) is an arbitrary unitary transformation. (We do not restrict ourselves to a quantum erasure channel for the moment.) After such an arbitrary environment-induced decoherence, the joint system \( R'Q'E' \) is in the state \( |\psi_{R'Q'E'}\rangle \) given by Eq. (2.4). The corresponding quantum entropy diagram is represented in Fig. 3 (as mentioned earlier, the primes refer to the systems after decoherence).

FIG. 3. Entropy diagram summarizing the entropic relations between the entangled systems \( Q' \) (quantum channel), \( R' \) (reference), and \( E' \) (environment) after decoherence (see also Ref. 21).

As shown in Ref. 21, it depends on three parameters, \( S = S(R') = S(R) \), the entropy of the reference \( R' \) (which is also equal to the entropy of \( Q \) before decoherence), \( S_e = S(E') \), the entropy of the environment after decoherence, and 1

\[
L = S(R';E'|Q') = S(R'Q') + S(E'Q') - S(Q') - S(R'Q'E')
\]

is a necessary and sufficient condition for the existence of a perfect quantum error-correcting code, as proven recently by Schumacher and Nielsen [13]. In Fig. 3, the entropy diagram of \( R'Q'E' \) is represented in the case where this condition is achieved. It appears that, when \( L = 0 \), the state of \( Q' \) becomes entangled separately with the environment (“bad” entanglement) and the reference (“good” entanglement), allowing this “bad” entanglement to be transferred to an ancilla (the \( n - k \) check qubits) while recovering only the “good” one. This transfer of entanglement, requiring a local action on \( Q \) only (not on \( E \)), can be seen as a measurement of the error

The loss \( L \) has a simple physical interpretation in the case of a classical noisy channel: it corresponds to the entropy of the input \( X \) of the channel conditional on its output \( Y \), i.e., \( L = H(X|Y) \), thereby characterizing the unavoidable uncertainty in the decoding operation (when inferring the input from the corrupted output). Equivalently, it corresponds to the mutual entropy between the input and the environment, conditional on the output, i.e., \( L = H(X;E|Y) \). That is, for a given output, \( L \) measures the information about the input that has been irrecoverably lost in correlations with the environment. If \( X \) corresponds to encoded codewords and \( Y \) to corrupted ones due to a particular error source, the condition \( L = 0 \) must be satisfied for the error-correcting code to preserve the codewords against classical noise 18.

In Ref. 21, it is shown that the same interpretation holds for the quantum loss \( L \), substituting the classical notion of mutual information between \( X \) and \( E \) (conditional on \( Y \)) with the quantum notion of von Neumann mutual entropy between \( R' \) and \( E' \) (conditional on \( Q' \)). The reference \( R \) (= \( R' \)) plays the role of the input \( X \), while \( Q' \) replaces the output \( Y \). Accordingly, it is expected that a vanishing quantum loss corresponds to a situation where decoherence can be entirely eliminated using a quantum code. Indeed,

\[
L = S_e + S - S(Q') = 0 \tag{4.7}
\]

the loss of the channel (following the terminology of Shannon theory [18]). The quantum loss \( L \) can be shown to be the analogue of the loss in a classical noisy channel, and thus can be written as a quantum conditional mutual entropy, i.e., the quantum mutual entropy between \( R' \) and \( E' \), conditionally on \( Q' \) [21].

1Since the total system \( R'Q'E' \) is in a pure state after decoherence, i.e., \( S(R'Q'E') = 0 \), its Schmidt decomposition implies \( S(R'Q') = S(E') \) and \( S(E'Q') = S(R') \), resulting in the last relation in Eq. (4.3).
syndrome (the ancilla becoming entangled with $E$) leaving the original state intact.

FIG. 4. Entanglement between $Q'$, $R'$, and $E'$ in a lossless ($L=0$) quantum channel. The quantum system $Q'$ is entangled “separately” with $R'$ and $E'$ (see also Ref. [21]).

\[
\begin{array}{c}
\text{The fact that Eq. (4.7) is a necessary condition can be understood simply by noticing that the loss can never decrease by processing $Q'$ through a subsequent channel, for example in the decoding operation [21]. Denoting the loss after decoherence by $L_1$ and the overall loss (after decoherence and decoding) by $L_{12}$, one has}
\end{array}
\]

\[0 \leq L_1 \leq L_{12}\quad (4.8)\]

showing that $L_1 = 0$ is necessary for having $L_{12} = 0$, that is for perfectly recovering decoherence by decoding.

Unlike in the classical case, it is possible to rewrite the quantum loss as a function of $E'$ and $R'$ only, exploiting a purely quantum feature of entropies in a tripartite system. As mentioned earlier, an important consequence of $S(R'Q'E') = 0$ is that the quantum ternary mutual entropy vanishes, that is

\[S(R':E':Q') = S(R':E') - S(R':E'|Q') = S(R') + S(Q') + S(E') - S(R'Q') - S(R'E') - S(Q'E') + S(R'Q'E') = 0\quad (4.9)\]

As a result, the quantum loss can be expressed as

\[L = S(R'E')\quad (4.10)\]

Therefore, a necessary and sufficient condition for perfect error correction is that the reference and the environment are statistically independent ($L = 0$). This condition relates entropies after decoherence, and thus allows us to check that, for a given code and after a specific interaction with the environment, decoherence can be recovered by decoding. As far as quantum coding is concerned, it is more useful to derive an entropic relation involving only the reference $R$ and the codewords $Q$ before unitary interaction with the environment, using some error model [cf. Eq. (1.3)].

C. Upper bound on the quantum loss

As before, we consider now an explicit error model in which the decoherence involves $e$ qubits at know locations, i.e., the case of $e$ erasures. The component $Q_e$ (of $e$ qubits) of the codeword interacts with $E$ while the rest $Q_u$ (of $n-e$ qubits) remains unchanged by the interaction. Accordingly, the unitary transformation describing such an error model is $U_{RQE} = 1_R \otimes 1_{Q_u} \otimes U_{Q_e}$. This results in the conservation rule for the mutual entropy (see Appendix A),

\[S(R'Q'_eE') = S(RQ_eE) = S(RQ_e)\quad (4.11)\]

where we made use of the fact that $E$ is initially in a pure state, i.e., $S(E) = 0$. This entropy can also be expressed as

\[S(R'Q'_eE') = S(R'E') + S(Q'_e|E')\quad (4.12)\]

by use of the chain rule for quantum mutual entropies. Using the strong subadditivity of quantum entropies,

\[S(R'Q'_e|E') = S(R'E') + S(Q'_e|E') - S(E') \geq 0\quad (4.13)\]

and denoting by

\[M = S(R:Q_e)\quad (4.14)\]

the initial mutual entropy (or mutual entanglement) between the reference $R$ and the erased subpart $Q_e$ of the codeword, Eqs. (4.11) and (4.12) yield an upper bound on the loss $L$:

\[0 \leq L \leq M\quad (4.15)\]

Consequently, if the mutual entanglement $M$ (initial mutual entropy between $R$ and $Q_e$) is zero,

\[M = S(R:Q_e) = 0\quad (4.16)\]

then the loss $L = S(R'E')$ vanishes, allowing for perfect erasure correction. In other words, the statistical independence ($M = 0$) between the reference $R$ and the erased part of the codeword $Q_e$ is a sufficient condition for perfect erasure correction, as anticipated in Eq. (1.3). Note that this condition must hold for any pattern of $e$ erased qubits among the $n$ qubits, a constraint which implies the quantum Singleton bound (see Section V).

The physical content of the entropic condition, Eq. (4.16), is the following. The reduced density matrix $\rho_{RQ_e} = \text{Tr}_{Q_u} |\psi_{RQ}\rangle \langle \psi_{RQ}|$ obtained by tracing the state of $RQ$, i.e., Eq. (2.2), over $Q_u$ (ignoring the $n-e$ unchanged qubits) before decoherence must represent two independent systems: the $k$ qubits of the reference $R$ and the $e$ erased qubits $Q_e$ of the quantum system. The latter
$e$ qubits can then be “erased” without interfering with $R$ in the sense that the $n - e$ remaining qubits retain all the entanglement with $R$. The general entropy diagram of the joint state of the system $RQ \equiv RQ_eQ_u$ before decoherence is shown in Fig. 5 (to be compared with Fig. 3 for a classical code).

**FIG. 5.** Entropy diagram for a quantum erasure-correcting code. It characterizes the combined system $RQ \equiv RQ_eQ_u$ before decoherence when the condition for perfect error correction $S(R,Q_e) = 0$ is fulfilled. The two parameters are $S(R) = k$ and $S(Q_e) = s$.

For a code to protect an arbitrary mutual entropy between $Q$ and $R$ (or an arbitrary state for $Q$), the above condition $M = 0$ must clearly be satisfied for the worst case in which the amplitudes $a_i$ in Eqs. (2.2) are all equal ($|a_i|^2 = 2^{-k}$), that is in the case where $Q$ and $R$ “saturate” their entropy:

$$S(Q) = S(R) = k$$

(4.17)

(Note that, since $d_Q > d_L$, the entropy is limited by the size of the Hilbert space of $R$.) We will thus only consider this case in the following (it is important when deriving the Singleton bound on quantum codes). Because of the two constraints Eqs. (4.16) and (4.17), the ternary entropy diagram for $RQ_eQ_u$ depends on a single unknown parameter, $s = S(Q_e)$, the entropy of the erased qubits$^2$. In view of Fig. 5, we see that the $e$ qubits of $Q_e$ are “superfluous”, as they do not yield any information about $R$ (no mutual entanglement with $R$) and are thus unnecessary for recovering the original logical state. In this sense, they constitute “redundant” quantum information since the total mutual entropy $2k$ is found between $R$ and $Q_u$. The unchanged qubits $Q_u$ are entangled separately with the reference $R$ (“useful” entanglement $2k$) that must be preserved by the code) and with the erased qubits $Q_e$ (“useless” entanglement), so that any action on $Q_e$ due to an environment $E$ can only transfer this “useless” entanglement to $E$ but leaves the “useful” entanglement unchanged. Indeed, if the entropy diagram Fig. 5 is achieved, then Eq. (4.15) implies that any interaction between $Q_e$ and $E$ necessarily results in an entropy diagram such as the one depicted in Fig. 4, where $Q'$ is entangled separately with $E'$ and $R'$ (i.e., $L = 0$), guaranteeing that one can undo decoherence by applying an appropriate decoding.

**D. Example**

As an illustration, we show in Fig. 6 the entropy diagram in the case of a 5 qubit code ($n = 5$) encoding $k = 1$ logical qubit with $t = 1$, i.e., allowing up to $e = 2$ erasures $[8,9]$. The full mutual entanglement of 2 bits is found between $R$ and $Q_u$, while the 2 erased qubits $Q_e$ are independent of $R$. We have $S(R) = 1$, $S(Q_u) = 3$, and $S(Q_e) = 2$, so that each subsystem has the maximum allowed entropy for its Hilbert space ($R$, $Q_u$, and $Q_e$ are made of 1, 3, and 2 qubits, respectively). Note that the 4 qubit code ($n = 4$) encoding $k = 2$ logical qubits and correcting $e = 1$ erasure $[10,13]$ corresponds in fact to the same entropy diagram with $R$ playing the role of $Q_e$ and conversely. Indeed, $R$ has then an entropy of 2 bits and shares a mutual entropy of 4 bits with $Q_u$ (which then contains the full information about the 2 encoded qubits). This mutual entanglement is preserved against erasure of 1 qubit since $Q_e$ is independent of $R$.

**FIG. 6.** Quantum entropy diagram of the combined system $RQ_eQ_u$ before decoherence for the 5 bit quantum code ($n = 5$, $k = 1$, $e = 2$ $[10,13]$).

Let us finally compare this “quantum redundancy” in the 5 qubits code with the entropic diagram characterizing a classical code. As explained in Section III, in a classical code the information ($k$ bits) is distributed among the $n$ bits which are then correlated with the input $X$ in a specific way [so that Eq. (5.6) is satisfied]. Ignoring the $n - e$ unchanged bits ($Q_u$) leaves $e$ bits ($Q_e$)

---

$^2$The entropy diagram for a general tripartite system in a pure state depends on three parameters.
that are redundant [the total information is in $Y_u$, as implied by Eq. (5.7)], but correlated with the input $X$, in contrast with the quantum case. The entropy diagram corresponding to a simple classical code is illustrated in Fig. 7 (to be compared with Fig. 3). We consider a simple linear code with $n = 5$, $k = 2$, $e = 2$, defined in Ref. [22]

$$
00 \rightarrow 00000 \\
01 \rightarrow 01110 \\
10 \rightarrow 10101 \\
11 \rightarrow 11011
$$

(4.18)

such that the distance between any two codewords is 3 or larger. We assume that the first and the last bit are erased ($Y_e$), the three other ones being unchanged ($Y_u$), and show the entropy diagram in the case where the logical words 00 to 11 are equiprobable [the entropy in Eq. (3.3) is maximum]. The full information is found in $Y_u$, $H(X:Y_u) = 2$ bits, but the erased bits are partially correlated with $X$, $H(X:Y_e) = 1$ bit. Classical redundancy necessarily implies that the erased bits contain part of the information that is duplicated.

FIG. 7. Classical entropy diagram of $XY_eY_u$ for the $n = 5$, $k = 2$, $e = 2$ classical linear code defined in the text.

The situation is thus quite different in a quantum code: Eq. (4.4) is replaced by its quantum counterpart Eq. (5.4), with the same physical interpretation, but the latter equation then implies the simpler condition (4.16) as a consequence of the property that the quantum ternary mutual entropy vanishes for a pure state. Such a possibility to achieve “weak” cloning through coding (in the sense that the full information is in $Q_u$ without correlating $Q_e$ with the reference $R$) is purely quantum and suggests an interesting interpretation of quantum coding, as explained in Section VI.

V. SINGLETON BOUND ON QUANTUM CODES

The above entropic considerations provide a simple way to derive the quantum analogue of the Singleton bound on error-correcting codes, obtained recently by Knill and Laflamme [11]. For a classical code, the Singleton bound (see, e.g., [2]) states that the number of logical bits $k$ than can be encoded in a code of length $n$ recovering $e$ erasures is such that

$$
k \leq n - e
$$

(5.1)

Of course, for a classical code recovering $t$ errors (at unknown locations), the Singleton bound becomes

$$
k \leq n - 2t
$$

(5.2)

as a consequence of the equivalence between codes correcting $t$ errors and $e = 2t$ erasures. In order to derive the quantum analogue of this bound, we consider the joint state of the system $RQ = RQ_eQ_u$ before decoherence. For a quantum code to protect an arbitrary entanglement between $Q$ and $R$, the entropic condition $M = S(R:Q_e) = 0$ must be satisfied for the worst case of maximum entanglement, that is in the case where $Q$ and $R$ “saturate” their entropy $S(Q) = S(R) = k$. Assume for the moment that the code is such that $S(Q_e) = e$, i.e. that the erased qubits have the maximum entropy allowed by the dimension of the Hilbert space of $Q_e$. Then, the condition $M = 0$ is clearly satisfied if tracing over the $n - e$ qubits associated with $Q_u$ yields a reduced density matrix for $RQ_e$ that saturates its quantum entropy

$$
S(RQ_e) = S(R) + S(Q_e) - S(R:Q_e) = k + e
$$

(5.3)

This corresponds to the case $s = e$ in Fig. 3. Since $RQ_eQ_u$ is in a pure state [i.e., $S(RQ_eQ_u) = 0$], one has $S(RQ_e) = S(Q_u)$ by Schmidt decomposition. Expressing that the quantum entropy of $Q_u$ is bounded from above by the logarithm of the dimension of its Hilbert space, that is $S(Q_u) \leq n - e$, one gets the inequality

$$
k \leq n - 2e
$$

(5.4)

which is the Singleton bound for quantum erasure-correcting codes. Making use of the equivalence between codes correcting errors of $t$ qubits and the erasure of $e = 2t$ qubits, we get the Singleton bound for quantum error-correcting codes (proven in Ref. [11] for $k = t = 1$)

$$
k \leq n - 4t
$$

(5.5)

This condition must be satisfied by any quantum code (including degenerate codes). Mathematically, Eq. (5.4) expresses thus that it is necessary to trace over at least half of the $n + k$ qubits constituting the total entangled state $|\psi_{RQ}\rangle$ in order to open the possibility of having $k + e$ independent remaining qubits (that is which saturate their entropy), thereby allowing error correction. Eq. (5.4) suggests an interpretation of quantum coding in terms of a “weak” cloning, as explained in the next Section.

The above derivation was based on the assumption that the erased qubits have a maximum entropy, i.e.,
$S(Q_e) = e$. This is true for example in the case of the 5 qubit code shown in Fig. 3. However, we need to prove Eq. (5.4) in full generality, without recourse to this assumption. In general, it is possible to have $S(R:Q_e) = 0$ with $S(Q_e) < e$; this is the case for example when one (or more) of the physical qubits is always 0 (non-optimal code). Suppose that the condition for erasure correction $S(R:Q_e) = 0$ is satisfied for some pattern of $e$ erased qubits, so that the remaining part of the codeword $Q_u$ retains the “full” entanglement, $S(R:Q_u) = 2k$. The central point in deriving the quantum Singleton bound is that this entropic condition must be fulfilled for any pattern of $e$ erased qubits among the $n$ qubits. Therefore, one can choose for example another pattern of $e$ qubits within the $n - e$ qubits that constitute $Q_u$, and check that they have also a vanishing mutual entropy with $R$.\(^3\)

Let us denote the $e$ erased qubits in this second check by $Q'_e$, so that $Q_u$ is divided into $Q'_e$ and $Q'^* = (n - 2e)$ remaining qubits) as shown in Fig. 3. The corresponding entropic condition is thus $S(R:Q'_e) = 0$. Conversely, the unchanged qubits $Q'_u = Q_e Q'^*$ in this second check must also retain the full mutual entanglement with $R$, i.e., $S(R:Q'_u) = 2k$. This implies that, while the $e$ qubits of $Q_e$ are independent of $R$, they must recover the total mutual entanglement $2k$ with $R$ when supplemented only with the $n - 2e$ qubits of $Q'^*$. These two opposite constraints must be satisfied simultaneously, which gives rise to the quantum Singleton bound.

FIG. 8. Schematic representation of the two different splittings of $Q$ into $Q_u Q_e$ or $Q'_e Q'_u$ which are used in the derivation of the quantum Singleton bound.

In order to prove this bound, we first calculate a lower bound on the entropy of $Q'^*$. Using the fact that $RQ = RQ'_e Q'^*$ is in a pure state and the independence between $Q_e$ and $R$, we have

\[
S(Q_u) = S(Q'_e Q'^*) = S(RQ'_e) = S(R) + S(Q_e) - S(R:Q_e) = k + S(Q_e) \tag{5.6}
\]

Then, the property of subadditivity of quantum entropies implies the inequality

\[
k + S(Q_e) - S(Q'_e) \leq S(Q'^*) \tag{5.7}
\]

By the same token, given the independence between $Q'_e$ and $R$, we can calculate the entropy of $Q'_e$,

\[
S(Q'_u) = S(Q'_e Q'^*) = S(RQ'_e) = S(R) + S(Q'_e) - S(R:Q'_e) = k + S(Q'_e) \tag{5.8}
\]

and make use of subadditivity

\[
S(Q_e Q'^*) \leq S(Q_e) + S(Q'^*) \tag{5.9}
\]

to obtain

\[
k + S(Q'_e) - S(Q_e) \leq S(Q'^*) \tag{5.10}
\]

Finally, combining Eqs. (5.8) and (5.11) provides a lower bound for $S(Q'^*)$:

\[
k \leq S(Q'^*) \tag{5.12}
\]

This bound is equivalent to $S(Q_e Q'_e | R) \geq 0$, and has the following interpretation. Even though $Q_e$ and $Q'_e$ are both independent of $R$, the combined system $Q_e Q'_e$ will generally be entangled with $R$ (with a mutual entropy between 0 and 2$k$). However, in contrast with the entanglement between $Q_u$ (or $Q'_u$) and $R$, the entropy of $Q_e Q'_e$ conditional on $R$ cannot become negative because of the opposite constraints on $S(Q_e) - S(Q'_e)$ from Eqs. (5.8) and (5.11). The quantum Singleton bound is obtained simply by noticing that $S(Q'^*)$ is bounded from above by the dimension of the Hilbert space of $Q'^*$; that is

\[
S(Q'^*) \leq n - 2e \tag{5.13}
\]

The latter equation together with Eq. (5.12) completes the proof of Eqs. (5.4) and (5.7).

\(^3\)This implies the simple constraint that the dimension of $Q_u$ must be larger that the dimension of $Q_e$, that is $e < n - e$. This inequality, i.e., the Singleton bound for $k = 1$, also results straightforwardly from the no-cloning theorem (see Section VI).
VI. DISCUSSION AND CONCLUSION

Before concluding, let us discuss the relation between the quantum no-cloning theorem and quantum erasure-correcting codes. The main point is to note that, if we can erase \( e \) qubits while being able to recover the codeword, it means that the \( n - e \) remaining qubits contain all the information, so that the \( e \) qubits apparently contain a (partial) duplication of the logical word. Clearly, it is forbidden to erase half (or more) of the \( n \) qubits, since then the two halves of the codeword could be mapped on the logical word, enabling quantum cloning. Thus, one must have \( n - 2e > 0 \) (a constraint equivalent to the condition that the dimension of \( Q_u \) must exceed the dimension of \( Q_c \)). However, Eq. (6.4) is actually more restrictive, implying that it is possible to quantify the impossibility of cloning (to be more precise than a yes-or-no theorem). We will see that the Singleton bound expresses that a “weak” cloning is allowed, up to a certain extent. Let us define the number of clones (the fractional number of copies of the logical word) as:

\[
N_c = \frac{e}{n - e} \quad (6.1)
\]

where the \( n - e \) qubits constitute the “original” (necessary to fully recover the logical state) while the \( e \) erased qubits make the partial\(^4\) clone. It is easy to see from Eq. (5.4) that the fractional number of clones is restricted to the range

\[
0 \leq N_c \leq \frac{n - k}{n + k} \quad (6.2)
\]

This somehow extends the standard no-cloning theorem to “weak” \((N_c < 1)\) cloning. The no-cloning theorem\(^1\) states that it is forbidden to make one full clone, i.e., \( N_c \neq 1 \), while Eq. (6.2) provides an upper bound on weak cloning. In the limiting case where \( n = k \), the number of clones is strictly zero. This simply means that, if the codewords span the full \( 2^k \)-dimensional Hilbert space (i.e., if no coding is actually used), then no cloning at all is achieved \((N_c = 0)\). The same is obviously true for a classical code, since, using Eq. (5.4), the equivalent condition on “weak” cloning is \( 0 \leq N_c \leq \frac{(n - k)}{k} \). When quantum coding uses only part of the Hilbert space, i.e., the space of codewords is some \( 2^k \)-dimensional subspace of the full space \((k < n)\), the logical states may then be viewed as partially cloned by the encoding process, the fractional number of clones being limited to \((n - k)/(n + k)\). The latter increases as a smaller subspace is used \((k \) decreases), and tends to one (full cloning) when \( n/k \rightarrow \infty \). The case \( k = 0 \) corresponds to perfect cloning of a fixed (i.e., non-arbitrary) pure state. Therefore, whatever the apparent “replication factor” \( n/k \) of the logical words achieved by the encoding process, the allowed number of clones \( N_c < 1 \) (for a non-vanishing \( k \)). For a classical code, however, no such limit exists on the number of clones, as \( N_c \rightarrow n/k \) when \( n/k \rightarrow \infty \).

We have shown that some new insight into quantum coding can be gained by use of an information-theoretic approach paralleling the one used to describe classical coding. Such an analysis displays explicitly the similarities between classical and quantum codes, but also emphasizes the major differences. The entropic condition for a quantum erasure-correcting code is that the quantum mutual entropy between a reference and the erased part of the codeword is vanishing prior to decoherence. Such a statistical independence between the reference and the erased qubits (interacting with the environment) guarantees that the entanglement of the logical word with respect to this reference is preserved by the quantum code. This is to be compared with the corresponding entropic condition for a classical erasure-correcting code, i.e., that the mutual information between the logical bits and the erased bits of the codewords, conditional on the remaining unchanged bits of the codewords, is vanishing. Such a classical condition, however, does not imply that the erased bits are independent of the logical bits. On the contrary, there must be correlations between them, and this duplication (or “cloning”) of classical information is at the heart of classical codes. Such a classical redundancy has no quantum counterpart, as a consequence of the purely quantum property that the ternary mutual entropy vanishes for any entangled tripartite system in a pure state. In a quantum code, only a “weak” cloning is

\[^{4}\text{This concept of “partial” cloning is unrelated to the notion of “approximate” cloning introduced in Ref. [4]. There, a universal quantum-cloning machine is used that has two outputs being an approximate copy of the input. This can be viewed as two channels sharing the same input but necessarily characterized both by a non-vanishing quantum loss, i.e., the fidelity of both copies is not one. In our case, we have two lossless channels: } L \rightarrow Q_u \text{ and } L \rightarrow Q_u'. \]
achieved, up to the extent allowed by the quantum Singleton bound, so that the erased qubits are unentangled with the reference although the entire codeword remains entangled with it. This reflects a major difference between classical and quantum coding.

ACKNOWLEDGMENTS

We acknowledge C. Adami and J. Preskill for very useful discussions. We thank the organizers of the ITP program on Quantum Computers and Decoherence for their invitation in Santa Barbara, where this work has been performed. This research was supported in part by the National Science Foundation under Grant Nos. PHY 94-12818, PHY 94-20470 and PHY 94-07194, and by a grant from DARPA/ARO through the QUIC Program (#DAAH04-96-1-3086).

APPENDIX A: INFORMATION-THEORETICAL FRAMEWORK FOR QUANTUM ENTROPIES

Classical information theory is centered on Shannon entropies (see, e.g., [8,9]). A random variable $X$, distributed according to the probability distribution $p_i$, is characterized by the Shannon entropy

$$H(X) = - \sum_i p_i \log p_i \quad (A1)$$

The Shannon entropy $H(X)$ measures the uncertainty of $X$ (it vanishes if the distribution is peaked, i.e., if the value of $X$ is perfectly known). When considering two random variables $X$ and $Y$, described in general by the joint probability distribution $p_{i,j}$, one can define several entropies. First, one has the joint entropy $H(XY)$, based on $p_{i,j}$ in analogy with Eq. (A1), which reflects the uncertainty of $X$ and $Y$. Second, one defines the entropy of $X$ conditional on $Y$, that is the entropy of $X$ when $Y$ is known (averaged over $Y$),

$$H(X|Y) = - \sum_{i,j} p_{i,j} \log p_{i|j} = H(XY) - H(Y) \quad (A2)$$

based on $p_{i|j} = p_{i,j}/p_j$, the conditional probability of $i$ knowing $j$. The equivalent definition holds for the conditional entropy of $Y$ knowing $X$, i.e., $H(Y|X) = H(XY) - H(X)$. Finally, one defines the mutual entropy between $X$ and $Y$ as

$$H(X:Y) = - \sum_{i,j} p_{i,j} \log p_{i|j} = H(X) + H(Y) - H(XY) \quad (A3)$$

where $p_{i,j} = p_{i|j}/p_{i,j}$ is the mutual probability of $i$ and $j$. It plays the role of a mutual information between $X$ and $Y$, that is the information about $X$ that is conveyed by $Y$, or the decrease of the entropy of $X$ due to knowledge of $Y$ (or conversely):

$$H(X:Y) = H(X) - H(X|Y) = H(Y) - H(Y|X) \quad (A4)$$

Consider now the information-theoretical description of a bipartite quantum system $XY$, where $X$ and $Y$ correspond to two quantum variables or degrees of freedom (e.g., the $z$-component of a spin-1/2 particle). It is shown in Ref. [14] that a quantum information-theoretical formalism that parallels Shannon construction can be defined that is based on the von Neumann entropy, where probability distributions are replaced by density matrices, and averages are changed into quantum expectation values. We have for the quantum (von Neumann) entropy of $X$,

$$S(X) = - \text{Tr}_X (\rho_X \log \rho_X) \quad (A5)$$

where $\rho_X$ is the density matrix characterizing the state of $X$. The density matrix $\rho_X$ is obtained by a partial trace over the $Y$ variable, i.e., $\rho_X = \text{Tr}_Y (\rho_{XY})$, where $\rho_{XY}$ is the joint density matrix describing $XY$. A similar definition holds for $S(Y)$, based on $\rho_Y$. One defines then the quantum (von Neumann) conditional entropy,

$$S(X|Y) = - \text{Tr}_{XY} (\rho_{XY} \log \rho_{X|Y}) = S(XY) - S(Y) \quad (A6)$$

based on the conditional density matrix $\rho_{X|Y}$ (defined in [17]). The latter plays the role of a “quantum” conditional probability, and witnesses the appearance of non-classical correlations in the case of quantum entangled variables $X$ and $Y$. Indeed, it can be shown that an eigenvalue of $\rho_{X|Y}$ can exceed one, and, consequently, that the quantum conditional entropy $S(X|Y)$ can be negative, a fact related to quantum non-separability (see [14,17]). For example, if $X$ and $Y$ represent two entangled quantum bits in a Bell state, we have $S(X|Y) = S(Y|X) = -1$ bit. Since negative conditional entropies are forbidden in Shannon theory, a negative value of $S(X|Y)$ obviously implies quantum non-separability, the converse being not true. On the other hand, if $\rho_{XY}$ describes a mixture of orthogonal product states (that is a classical situation), $\rho_{X|Y}$ is then a diagonal matrix with the $p_{ij}$’s on its diagonal, and Eq. (A6) reduces to its classical counterpart, Eq. (A3). The above definition, Eq. (A6), must therefore be viewed as a quantum extension of the Shannon conditional entropy in a way that incorporates quantum entanglement, while including the classical conditional entropy as a special case.

According to this, it is natural to define a quantum (von Neumann) mutual entropy,
The quantum information-theoretical formalism defined above can be generalized to multipartite systems, in analogy to the Shannon construction \[14,17\]. The definition of the conditional (and mutual) density matrices provides grounds for the quantum extension of the usual algebraic relations between Shannon entropies (see, e.g., \[15,20\]). The resulting framework for quantum information theory goes beyond classical correlations, \textit{i.e.}, accounts for situations where \(n\) quantum variables are entangled, by allowing conditional entropies to be negative. Of course, it also includes Shannon theory as a special case. Consider, for example, a tripartite quantum system \(XYZ\). First, one can write the \textit{chain rule} for quantum entropies,

\[
S(XYZ) = S(X) + S(Y|X) + S(Z|XY) \quad (A11)
\]

One can also define the von Neumann \textit{conditional mutual} entropy,

\[
S(X:Y|Z) = S(X|Z) - S(X|Y|Z)
\]

which reflects the quantum mutual entropy between \(X\) and \(Y\), when \(Z\) is known. Eq. \((A12)\) follows the definition of a mutual entropy, Eq. \((A7)\), but with all entropies being conditional on \(Z\). Just like with classical entropies, the property of \textit{strong subadditivity} of quantum entropies holds, that is \(S(X:Y|Z) \geq 0\). Conditional

\(^{5}\) The classical analogue of this property is intuitive. If the input \(X\) of a classical channel is copied into a memory \(M\) (so that \(M\) is thus perfectly correlated with \(X\)), the correlation between the output \(Y\) and the memory \(M\) reflects the “quality” of the channel. In particular, if the mutual entropy between \(Y\) and \(M\) is equal to that between \(X\) and \(M\), then the classical channel is perfect (lossless).
mutual entropies are also used in the quantum analogue of the chain rules for mutual entropies, that is

\[ S(X;Y|Z) = S(X;Z) + S(Y|Z) \] (A13)

Finally, the relation between conditional and mutual entropies, \( S(X) = S(X|Z) + S(X;Z) \) can be extended to a tripartite system, that is

\[ S(X;Y) = S(X;Y|Z) + S(X;Y:Z) \] (A14)

so that we can split \( S(X;Y) \) into a conditional piece and a mutual piece with \( Z \). The latter piece, \( S(X;Y:Z) \), characterizes therefore the ternary mutual entropy, \( i.e. \), that piece of the mutual entropy between \( X \) and \( Y \) that is also shared by \( Z \). All these relations between entropies can be understood very easily using Venn diagrams \([16,17,21]\).

Finally, an important property of quantum entropies which has no classical counterpart, is that, for any entangled tripartite system \( XYZ \) in a pure state, the ternary mutual entropy vanishes \([17]\), \( i.e. \),

\[
S(X;Y:Z) = S(X) + S(Y) + S(Z) - S(XY) - S(XZ) - S(YZ) + S(XYZ) = 0 \] (A15)

This results from the fact that \( S(XYZ) = 0 \) implies \( S(XY) = S(Z) \), \( S(XZ) = S(Y) \), and \( S(YZ) = S(X) \), as a consequence of the Schmidt decomposition of the state of \( XYZ \).

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