Entanglement can completely defeat quantum noise

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We describe two quantum channels that individually cannot send any classical information without some chance of decoding error. But together a single use of each channel can send quantum information perfectly reliably. This proves that the zero-error classical capacity exhibits superactivation, the extreme form of the superadditivity phenomenon in which entangled inputs allow communication over zero capacity channels. But our result is stronger still, as it even allows zero-error quantum communication when the two channels are combined. Thus our result shows a new remarkable way in which entanglement across two systems can be used to resist noise, in this case perfectly. We also show a new form of superactivation by entanglement shared between sender and receiver.

Sending information over a noisy communication channel usually requires error correction. The best transmission rate possible, optimized over all conceivable error-correction strategies, is called the capacity of the channel. The capacity tells us the value of a noisy channel for communication, and is measured in bits per channel use. Capacities are central to the theory of information initiated by Shannon [1], and serve as guideposts for the development of practical communication schemes.

Information theory usually considers the asymptotic regime, allowing arbitrarily many uses of a fixed noisy channel. The probability of transmission error is required to vanish in the limit of many channel uses, and the resulting capacity is called the Shannon capacity. A more demanding requirement is to ask for exactly zero error probability. This leads to zero-error information theory, which has a more combinatorial flavor [2]; indeed, much of modern graph theory owes its origins to zero-error communication [3]. This setting is most relevant when the asymptotic guarantees of Shannon theory are insufficient—either because the number of channel uses isn’t large enough to achieve small error probability, or because absolutely no error can be tolerated. Furthermore, it is related to the rate at which the error probability tends to zero in the usual Shannon capacity [4].

Ultimately, noisy communication links are described by quantum mechanics, and in systems such as optical communication, quantum effects cannot be neglected. When considering the zero-error capacity of quantum channels, we may consider either the classical or quantum capacities, measuring respectively the rate at which a channel may send bits or qubits without any error. The resulting coding problems lead to rich generalizations of the graph theory problems arising from classical channels [5].

Even classically, the zero-error capacity is quite different from the Shannon capacity. For example, it is non-additive [2]. However, some basic properties are common to both capacities. One of the most basic is the behavior of zero-capacity channels, i.e. channels that are too noisy to transmit any information. It seems like combining two such completely useless channels will still not allow communication. Indeed, for classical channels, this intuition is correct. The only classical channels with no zero-error capacity are those where every pair of inputs have some non-zero probability of being confused at the output (otherwise we could use a non-confusable pair of inputs to send one bit). But if we use two such channels together, any pair of inputs to the combined channel can also be confused, so the joint channel has zero capacity.

Remarkably, we show that this elementary property of classical channels fails for quantum channels: there are pairs of quantum channels, each with no classical zero-error capacity at all, yet which do allow perfect classical transmission when the two channels are combined. This striking “0+0=0” phenomenon is known as superactivation [6] and is an extreme case of superadditivity. To our knowledge this is the first superactivation of a classical capacity of standard quantum channels. In fact, we can strengthen this result to show that the joint channel can even transmit far more delicate quantum information with zero error, so these channels superactivate both the classical and quantum zero-error capacity simultaneously.

It is a bit like having two pipes, both completely blocked, allowing nothing to flow through them. Yet, by plumbing the blocked pipes in parallel, water can flow. Of course, the analogy breaks down due to quantum effects. Indeed, entanglement is at the heart of this remarkable superactivation phenomenon. Our results show that using input states entangled across the two inputs to the joint channel, we can completely defeat noise, allowing perfect transmission where none was otherwise possible. Finally, we show that entanglement can completely defeat noise in a new form of superactivation: superactivation by entanglement, where entanglement between sender and receiver allows perfect communication with a zero-capacity channel.

Related phenomena. Superactivation has previously been found only for the quantum capacity of quantum channels [7]. By contrast, the classical capacity is nonzero
for any nontrivial quantum channel, so superactivation is trivially impossible in the standard Shannon setting. There, the possibility of superadditivity (two channels having greater asymptotic capacity when combined) remains a major open question, since the additivity violation of Hastings [8] only addressed one-shot (Holevo) capacities. Private communication is intermediate between classical and quantum communication. Here, superadditivity has been observed [9], while superactivation remains an open question. In the zero-error case, other researchers have found activation results for single copies of quantum channels [10]. It has also been shown that the zero-error capacity even of classical channels can be increased by shared entanglement between sender and receiver, though it cannot be superactivated [11]. Recently, others have started to explore how quantum zero-error capacities relate to the graph-theoretic quantities that provide bounds on zero-error capacities of classical channels [5].

Overview of technical contributions. We use two key technical ideas. The first is to choose our channels as randomly as possible, subject to certain constraints. The constraints guarantee that combining the two channels allows information to be transmitted. Meanwhile, the random choice helps ensure that the individual channels are noisy, so transmit very little information. This constrained-randomness strategy has had many applications in quantum information. Examples include [12], which considered random states subject to a rank constraint; [8, 13], which chose random channels subject to a constraint ensuring their product gave one large output; or the variant in [14], which choose random channels subject to a constraint that guarantees a singular output for an appropriate entangled input.

This strategy is very successful in showing that there is a nonzero probability of picking a channel that is noisy enough on a single copy. This is sufficient for all the above results, as they only concern “one-shot” quantities; properties of a single copy of a channel. But we need something stronger; we require arbitrarily many copies of the same channel to be so noisy that it has no zero-error capacity (even asymptotically). We only get to exploit a finite amount of randomness (in the choice of one copy of the channel), yet we want this finite amount of randomness to control a property of an arbitrarily large and highly correlated object (the capacity of arbitrarily many copies of that same channel). However large the probability of picking a suitable channel for a single copy, unless that probability is 1 it will shrink to zero on a growing number of copies. So, on its own, this strategy fails to give results for asymptotic quantities such as channel capacities.

Our second tool is a new method to control the behavior of an unbounded number of copies of the channel through randomness on a single copy using algebraic geometry. Such arguments show that certain bad sets (say, the set of channels for which copies can send a classical bit with zero error) have zero measure, so that even a union of countably many of them does as well. In other words, we show that the probability of picking a suitable constrained random channel is exactly 1, avoiding any decay in the probability for growing numbers of copies. These techniques rely on a greater knowledge of the structure of the problem, but are still highly general, and they should have further application in quantum information, including problems in which small errors are tolerated.

Proof of main result. We now describe the proof of zero-error superactivation. Recall that two quantum states $\rho, \sigma$ are perfectly distinguishable exactly when they are orthogonal ($\text{Tr}[\rho\sigma] = 0$). Thus, the classical zero-error capacity of a channel $E$ is 0 exactly when no pair of inputs gives orthogonal outputs. Mathematically, we require

$$\forall \psi, \varphi \quad \text{Tr}[E(\varphi)E(\psi)] \neq 0. \quad (1)$$

Let $\circ$ denote composition, define $E^*$ by $\text{Tr} AE(B) = \text{Tr} E^*(A)B$ and $N := E^* \circ E$. Then Eq. (1) is equivalent to requiring $\forall \psi, \varphi \quad \text{Tr}[\varphi N(\psi)] \neq 0$. This in turn is equivalent to indicating that the (CP, but not necessarily trace preserving) map $N$ always has full rank output. This condition was previously used in [14] to find multiplicativity violations for the minimum output rank. Following [14], we can rewrite this condition in terms of the Choi matrix $\Gamma_{AB}$ of the composite map $N = E^* \circ E$ (recalling that the action of the map can be recovered from the Choi matrix via $N(\rho) = \text{Tr}_A[\Gamma_{AB} \cdot (\rho^T \otimes I)]$, to obtain $\text{Tr}[\Gamma_{AB} \cdot (\psi \otimes \varphi)] \neq 0$. In other words, the support of $\Gamma_{AB}$ (denoted $V_{AB}$) contains no product states.

The same argument holds for any number of copies $k$ of the channel. So, for a channel to have no zero-error capacity even asymptotically, $V^k_{AB}$ must contain no product states for any tensor power $k$ (unlike [14], where $k = 1$ sufficed).

Furthermore, in contrast to [14], it is no longer true that any bipartite subspace $S_{AB}$ will suffice; the fact that the subspace must now support the Choi matrix of a composite map $N = E^* \circ E$ imposes extra symmetry requirements on $V_{AB}$. It is easy to verify that $V_{AB}$ must have the following additional properties: (i) $F(V_{AB}) = V_{AB}$, where $F(\sum_{ij} \alpha_{ij} |i\rangle |j\rangle) = \alpha_{ij}^* |j\rangle |i\rangle$ swaps the two systems and takes complex conjugates, (ii) $V_{AB}$ contains a state $|\psi\rangle_{AB} = \sum_{ij} \alpha_{ij} |i\rangle_A |j\rangle_B$ whose matrix of coefficients $M = [\alpha_{ij}]$ is positive-definite (has strictly positive eigenvalues). These two conditions are also sufficient, in the following sense: given a subspace $V_{AB}$ satisfying (i) and (ii), one can always construct a Choi matrix $\Gamma_{AB}$ supporting $V_{AB}$ which corresponds to some map $N = E^* \circ E$. To see this, choose a (not necessarily orthonormal) basis $|\psi_k\rangle$ for $V_{AB}$ whose coefficient matrices $M_k$ are positive-definite (condition (ii) guarantees that such a basis exists). Denoting the eigenvectors of $M_k$ by $|\phi_k\rangle$, the matrix

$$\rho_{AB} = \sum_{ijk} |\phi_k\rangle_A |k, i\rangle_B \langle \phi_k^j |A \langle k, j|B. \quad (2)$$

is (up to rescaling) a Choi matrix for a channel $E$, such that the Choi matrix of $N = E^* \circ E$ is supported on $V_{AB}$.
For superactivation, we need a pair of channels $E_1$ and $E_2$, each satisfying Eq. (1) so that it has no zero-error capacity, but where the joint channel $E_1 \otimes E_2$ does have capacity. For this, we need a pair of input states that are mapped to orthogonal outputs by the joint channel, i.e.

$$\exists \psi, \varphi \quad \text{Tr}([E_1 \otimes E_2](\psi) \cdot (E_1 \otimes E_2)(\varphi)] = 0,$$

as we can use these states to perfectly transmit 1 bit. Generalising [13], we choose these inputs $\psi, \varphi$ to be maximally entangled states $|\omega\rangle = \sum_i |i\rangle |i\rangle / \sqrt{d}$ and $|\varphi\rangle = (X \otimes I) |\omega\rangle$, where $X$ is the unitary consisting of 1’s down the anti-main diagonal (i.e. one possible generalization of the Pauli matrix $\sigma_x$). Rewriting Eq. (3) in terms of the Choi matrices $\Gamma_{1,2}$ of the composite maps $N_{1,2} = E_{1,2}^* \circ E_{1,2}$, we obtain for this choice of input states that the Choi matrices must satisfy $\text{Tr}[\Gamma_{1,2}^{\dagger} \cdot (X \otimes I) \Gamma_{2}(X \otimes I)] = 0$. But, denoting the supports of $\Gamma_{1,2}$ by $V_{1,2}$, this simply states that the subspaces $V_1$ and $(X \otimes I) V_2$ should be orthogonal. We might as well take $V_2 = (X \otimes I) V_1^{\perp}$, since this still allows zero-error communication with the composite channel, while making $V_2$ as large as possible can only help suppress the single-use capacity.

Our task now reduces to finding an appropriate $V_1$, which we call simply $V$ from now on. To summarize the constraints described above, we require:

(i) $(V^{\otimes k})^{\perp}$ contains no product states for any $k$;

(ii) $(V^{\perp})^{\otimes k}$ contains no product states for any $k$;

(iii) $F(V) = V$;

(iv) $F((X \otimes I) \cdot V) = (X \otimes I) \cdot V$;

(v) $V$ contains a state with positive-definite coefficient matrix;

(vi) $(X \otimes I) \cdot V$ contains a state with positive-definite coefficient matrix.

Properties (iii)–(vi) guarantee that $V_1 = V$ and $V_2 = (X \otimes I) V^{\perp}$ correspond to valid channels. Our choice of $V_2$ ensures that these channels together can communicate one bit without error. Most of the remaining work is showing that a random $V$ satisfies (i)–(ii): arbitrary tensor powers contain no product states, ensuring that the individual channels have no zero-error capacity. (In stating property (ii), we have used the fact that the set of product states is left invariant by $(X \otimes I)$.) A priori, this appears extremely demanding, since we must satisfy an infinite number of constraints simultaneously; indeed, we only get to choose a subspace from a constant number of dimensions, but we need to rule out product states on an unbounded number of tensor copies. However, algebraic geometry arguments will show, remarkably, almost all subspaces (all but a measure-zero set) satisfy properties (i)–(ii).

There is a standard way to represent a subspace as a vector [14], writing $V$ as the antisymmetric product of an orthonormal basis of $V$ (e.g. consider the unique state of dim $V$ fermions with state space $V$). With this parameterization, we can see that the set $E_k$ of all subspaces whose $k^{\text{th}}$ tensor power contains a product state is given by a set of simultaneous homogenous polynomial equations [15]. We don’t want these subspaces; we are looking for a subspace that is not in any $E_k$. In general, the set of zeros of a set of polynomials will either have measure 0, or will comprise the entire space (Fig. 1) [19].

![FIG. 1: The set of zeros of a set of simultaneous polynomial equations either (a) comprises the entire space, or (b) has measure 0. To show that it is measure 0, it therefore suffices to find a single point outside of the set (b).](image)

Therefore, to show that $E_k$ has zero measure, it’s enough to find a single point outside of it, thereby ruling out the possibility that it is the entire space. To do this we construct such a subspace from an unextendible product basis (UPB): a basis on a bipartite space which cannot be extended by adding any further orthogonal product states. Now, the orthogonal complement of the span of a UPB is by definition a subspace with no product states and, since the tensor product of two UPBs is again a UPB [18], this is also true for any tensor power of this subspace, as required. This subspace will certainly not satisfy the other requirements (ii)–(vi) (in particular, its orthogonal complement is just the span of the UPB, which clearly does contain product states, dramatically failing to satisfy (ii)). But its existence shows that there is a subspace that is not contained in any $E_k$, which collapses each $E_k$ to zero measure (Fig. 1). Thus $\cup_{k \geq 1} E_k$ has zero measure, so property (i) holds for a random $V$ with probability 1. Since $V^{\perp}$ is also uniformly random, property (ii) automatically holds with probability 1 as well.

Our argument must be refined to handle (iii–vi). Start with (iii) and (iv), which are linear constraints on the subspace, and thus translate into polynomial constraints in the coordinates parameterising the subspace. Since the intersection of the solutions to two sets of simultaneous polynomial equations is the set defined by the union of
both sets of polynomials, we can use the preceding argument within this intersection. The only modification is that we now choose a UPB that satisfies the symmetry requirements. This is achieved by symmetrizing an arbitrary UPB. Since adding additional product states to a UPB maintains the UPB property, this requires only that the initial UPB is not too large, which holds already for the UPBs from [20]. Therefore, we can choose a random subspace satisfying requirements (iii) and (iv) and with probability 1 it will also satisfy requirements (i) and (ii).

We now address (v) and (vi). These are not algebraic, so we cannot repeat the algebraic geometry argument. However, the requirement that our subspace contain a state with strictly positive-definite coefficient matrix is quite mild. Specifically, if a subspace has this property and we perturb it by a sufficiently small amount, the positive-definite element stays positive definite. So, around every such subspace there is an open ball of subspaces that also satisfy the positivity requirement. This argument works simultaneously for \( V \) and \( (X \otimes I) \cdot V \). So, the set of subspaces satisfying (v) and (vi) has positive measure relative to the set of subspaces satisfying (iii) and (iv). The intersection of a positive-measure set with \( V \) is full measure within the set of subspaces satisfying (iii) and (iv). The intersection of a positive-measure set with a full-measure set has positive measure, so the set of subspaces satisfying (i) to (vi) has positive measure. So, at least one such subspace \( V \) must exist. This is equivalent to the existence of channels superactivating the classical zero-error capacity, so we are done.

Armed with these techniques, we can extend our result to show the joint channel can even transmit quantum information with zero error [21]. Thus, we want the joint channel to transmit at least one qubit perfectly, meaning that some two-dimensional subspace is transmitted undisturbed. For this, it is sufficient [21] to find two different pairs of orthogonal input states in the same two-dimensional subspace are mapped to orthogonal output states. This just adds another algebraic symmetry condition on \( V \), so we can deal with it exactly as before.

Entanglement-assisted capacity. We have shown that by encoding the information into states \( |\omega\rangle \) and \( (X \otimes I) |\omega\rangle \) which are entangled across the two inputs to the joint channel, we can completely defeat the noise in the channel, even though we couldn't send any information through either channel on its own. Entanglement can be used to completely defeat noise in another way, by sharing the entanglement between sender and receiver. To see this, note that we have a channel \( \mathcal{E}_1 \) above with no zero-error capacity, even asymptotically, but for which inputs \( |\psi\rangle = |\omega\rangle, |\varphi\rangle = (X \otimes I) |\omega\rangle \) to the joint channel \( \mathcal{E}_1 \otimes \mathcal{E}_2 \) give orthogonal outputs: \( \text{Tr}[\mathcal{E}_1 \otimes \mathcal{E}_2 (|\psi\rangle \langle \psi| \otimes I) + |\varphi\rangle \langle \varphi| \otimes I] = 0 \) (Eq. 3). But applying a channel cannot decrease the fidelity of two states, so \( \mathcal{E}_1 \otimes I (|\psi\rangle) \) and \( \mathcal{E}_1 \otimes I (|\varphi\rangle) \) are orthogonal. So, if the sender and receiver share the maximally entangled state \( |\omega\rangle \), the sender can communicate one bit perfectly to the receiver, by either sending her half of the entangled state directly through the channel, or first applying the local unitary \( X \) before sending it. Since the resulting states \( \mathcal{E}_1 \otimes I (|\psi\rangle) \) and \( \mathcal{E}_1 \otimes I (|\varphi\rangle) \) are orthogonal, they can be perfectly distinguished by the receiver, thereby transmitting one bit with zero error.

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