Nonadditivity effects in classical capacities of quantum multiple-access channels

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We study classical capacities of quantum multi-access channels in geometric terms revealing breaking of additivity of Holevo-like capacity. This effect is purely quantum since, as one points out, any classical multi-access channels have their regions additive. The observed non-additivity in quantum version presented here seems to be the first effect of this type with no additional resources like side classical or quantum information (or entanglement) involved. The simplicity of quantum channels involved resembles butterfly effect in case of classical channel with two senders and two receivers.

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Introduction. One of the central notions of quantum information theory is represented by quantum channels [1, 2]. Many of them allow to transmit quantum information coherently [3, 4, 5] or transfer classical information, after suitable encoding into quantum states [6, 7]. The corresponding notions of quantum capacity $Q$ and classical capacity $C$ rise apparently hard open problems [8, 13] of their additivity in biparty scenario with especially problems related to $C$ attracting much attention recently (see [8, 9, 10]). On the other hand multiparty communication was analysed [11, 12, 13, 14, 15, 16, 17, 18] with nonadditivity effects reported [16, 18] for analog of $Q$. However they require either supplementary resources like classical communication or have their classical analogs (see [19]). Here we show that there are nonadditivity effects avoiding both the above features. We provide specific examples of multiple-access channels and show how they exhibit nonadditivity of the classical capacity regions. This is purely quantum phenomenon since, as we point out, the corresponding regions for multiple-access classical channels [21] are always additive. The revealed nonadditivity effects may shed new light on information transmission with help of quantum resources. They also constitute a natural arena for applications of all known techniques form bipartite channels.

Capacity regions and geometric sum. Capacity region is a set of all rates achievable for channel. For two channels $Φ_1, Φ_2$ and their the capacity regions $C(Φ_1)$ and $C(Φ_2)$ on defines a geometric (Minkowski) sum $C(Φ_1) + C(Φ_2) = \{\vec u_1 + \vec u_2 : \vec u_1 \in C(Φ_1), \vec u_2 \in C(Φ_2)\}$. The latter gives region of achievable rates in case when both channels are used separately i.e. input states are not correlated across $Φ_1, Φ_2$ cut. One immediately has $C(Φ_1) + C(Φ_2) \subseteq C(Φ_1 ⊗ Φ_2)$ since the inputs may be correlated. The converse inclusion defines additivity which - in case of one sender - one receiver scenario is a hard open issue [8].

Here we shall consider multi-access channel capacity region $C$. In quantum case of two senders and one receiver one defines the classical-quantum channel (cqc) state $\rho = \sum_{i,j} p_{ij} e_i ⊗ e_j ⊗ Φ(\varrho_i ⊗ \varrho_j)$. Here $e_i = | e_i \rangle \langle e_i |$ is a projector onto the standard basis element of classical part belongs to first (second) sender say Alice (Bob) while $\{\varrho_i, \varrho_j\}$ represent the ensembles of states send through the channel toward the receiver Charlie. Receiver is allowed to perform POVM measure to recover classical information encoded in quantum states. The capacity region $C$ for given cqc state is described by [11, 20]:

$$
R_A \leq I(A : C|B)
$$

$$
R_B \leq I(B : C|A)
$$

$$
R_A + R_B \leq I(AB : C) \quad (0.1)
$$

$I(AB : C), I(A : C|B), I(B : C|A)$ can be viewed as (conditional) mutual information $I(AB : C) = S(\rho_A) + S(\rho_B) - S(\rho_{AB})$ ($I(A : C|B) = \sum_j p_j I(A : C|B = j)$) of classical-quantum state shared between sender and receiver.

FIG. 1: Here one has in turn the capacity regions of a) classical single receiver messages from two independent binary symmetric channels with $H(p) = 0.5$ and $H(p) = 0$ respectively b) classical XOR gate c) Minkowski sum of the two previous regions illustrating the additivity rule.

The formula naturally generalizes for more senders (see...
Quite remarkably it looks the same for classical channel [21] and then it can be shown to be additive (see Methods). The Fig. 1 illustrates additivity of the regions for exemplary pair of classical channels.

**Basic counterexample channel.** Consider the case of two senders Alice and Bob and the following channel $\Phi^p$ that allows Alice to send a four level quantum system while Bob is supposed to send only one qubit system. Our model channel, is depicted schematically on Fig. 2.

![Circuit model of channel $\Phi^p$](image)

**FIG. 2:** Circuit model of channel $\Phi^p$ with depolarizing noise. The controlled Pauli matrices $\sigma_i \in \{I, \sigma_x, \sigma_y, \sigma_z\}$ are involved.

The capacity of the channel $\Phi^{p=1}$, can be easily found as follows. Let us put partial trace instead of depolarization (both cases are completely equivalent ie. have no impact on the capacity regions). Now if Alice sends fixed state, say $|0\rangle$ then Bob message is not affected which gives rise to the following rate vector $(R_A, R_B) = (0, 1)$. On the other hand if Bob sends fixed pure state, say $|0\rangle$, then Alice may not affect it sending $|0\rangle$ or may alter with Pauli matrix $\sigma_x$ by sending $|1\rangle$. That case corresponds to the rate vector $(R_A, R_B) = (1, 0)$. Clearly sum of the rates cannot exceed one (since Charlie gets only one qubit). Thus, exploiting time sharing, we get the capacity region $C(\Phi^{p=1})$:

$$R_A + R_B \leq 1 \tag{0.2}$$

We also introduce a trivial identity channel $\Psi^{id}$ that transmits ideally single qubits form Alice and Bob respectively [27]. The capacity region of $C(\Psi^{id})$ is:

$$R_A \leq 1, \quad R_B \leq 1 \tag{0.3}$$

Now we shall find the capacity region $C(\Phi^{p=1} \otimes \Psi^{id})$. The general idea is to explore the analog of dense coding [22]. Bob may send fixed maximally entangled state, say $|\Psi_+\rangle = \frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$. Then Alice may alter it with her four states $|0\rangle, ..., |3\rangle$ and send four independent messages to Charlie. She may also send one additional bit by ideally transmitting part of $\Psi^{id}$. This gives totally 3 bits of Alice rate ie. $(R_A, R_B) = (3, 0)$. Again, since Charlie gets three qubits, by Holevo bound, sum of the Alice and Bob rates can not exceed 3 bits. Using the geometric sum of the previous regions gives finally the region $C(\Phi^{p=1} \otimes \Psi^{id})$:

$$R_A + R_B \leq 3, \quad R_B \leq 2 \quad \tag{0.4}$$

which is clearly greater than the geometric sum $C(\Phi^{p=1}) + C(\Psi^{id})$ as illustrated in Fig. 3. This example which explores the kind of remote dense coding on Alice part shows how easily that nonadditivity of capacity regions of different channels may naturally occur in multiple-access channel.

For all $\Phi^p$ with $0 < p < 1$ we have $R_A < 2$, hence one can observe that nonadditivity of capacity region occur also for $p < 1$.

Note that in the case $\Phi^{p=1}$ we have single letter formulas for all the three capacities ie. entangled signals sent across inputs of the same channels will not help or - in other words - for all those channels we have $C^{(n)}(\Phi) \equiv \frac{1}{n} C(\Phi^{\otimes n})$ is just equal to $C(\Phi)$. As we shall see subsequently this is not always true.

**The presence of nontrivial noise: when single letter formula does not work.** Consider noisy version $\Phi^p$ with $p$ different from zero or one. We will show that in that case $C^{(1)}(\Phi^p) \subset C^{(2)}(\Phi^p)$. Remarkably, the analysis will illustrate usefulness of tools from original bipartite additivity problem. To estimate capacity region of the above channel even in single copy case seems to be not immediate. Thus we shall focus here on the maximal Alice transmission rate.

Following [11], the bound on Alice transmission rate in single use of the channel may be expressed by:

$$R_A \leq \max \chi(\{p, \Phi(u_i \otimes v)\})$$

$$= \max \{ S(\Phi(\sum_i p_i u_i \otimes v)) - \sum_i p_i S(\Phi(u_i \otimes v)) \}$$

since the Holevo function can be always saturated on pure state ensembles. Maximum is taken over all Al-
ice ensembles \{p_i, u_i\} and all Bob pure states \{\psi\}. We shall prove below that this bound is tight and amounts to \(\chi^{(1)} = H((2-p)/8, (2-p)/8, (2-p)/8, (2-p)/8, p/8, p/8, p/8, p/8) - H(1 - (3p/4), p/4, p/4, p/4).\) This can be seen from two facts: (i) the total entropy i.e., the first term in the above bound is maximized by the Alice maximally mixed state \(\psi\) (all terms in the second part \(S(\Phi(u_i \otimes \psi))\) have the same minimum for \(u_i = |i\rangle\) (standard orthonormal basis). Hence follows that maximally mixed ensemble of Alice orthogonal states \(\{i\}\) which at the same time maximizes the first and minimizes the second (averaged) term in (0.5) reaches the bound. The fact (i) and (ii) are proved in Methods.

Consider now the case when we have two uses of the channel \(\Phi^p \otimes \Phi^p\) and Bob sends just maximally entangled state \(|\psi_{+}\rangle\) while Alice sends just products of two maximally mixed ensembles like the one used before. The achieved Alice rate \(\chi^{(2)}\) \([28]\) can be easily computed as a Holevo function of the ensemble of sixteen states \(\Phi(e_i \otimes e_j \otimes \psi_{+})\) with equal probabilities and it amounts to \(\chi^{(2)} = - (\frac{1}{2}(2-p)p \log_2 \frac{1}{p} (2-p)p + \frac{1}{2} (4-6p+3p^2) \log_2 \frac{1}{2}(4-6p+3p^2)) - H(1 - (3p/4), p/4, p/4, p/4, p/4)\) where the first term contributes to superadditivity.

On Fig. 4 the difference \(\chi^{(2)} - \chi^{(1)}\) is depicted showing that maximal possible rate of sending information by Alice which implies nonadditivity \(C^{(1)}(\Phi^p) \subset C^{(2)}(\Phi^p)\) for any nontrivial \(p\). In particular the application of time sharing strategy implies that the triangle bounded by the three lines \(y = -\chi^{(2)}x + 1, y = \chi^{(1)}\) and \(x = 0\) belongs to \(C^{(2)}(\Phi^p)\) and not to \(C^{(1)}(\Phi^p)\).

FIG. 4: Difference between Alice’s Holevo-like capacity for entangled and product coding.

Three sender channel with broken additivity.

Here we shall consider another type of multiaccess channel with three senders site \(A_1, A_2\) and \(B\) and one receiver \(C\). The senders \(A_1\) and \(A_2\) send qubits while \(B\) sends four-level system. The channel is depicted on Fig. 5.

We shall consider configuration similar to one presented for case \(\Phi^{1} = 1\). We introduce trivial identity channel \(\Psi_{id}\) that transmits ideal single qubits from \(A_1\) and \(A_2\) to receiver. For the case (i) when \(A_1\) and \(A_2\) sends single selected product state we immediately get: \(R_B^{(1)} \leq 1\). When we allowed (ii) entanglement between many uses of \(\Gamma^p\), the (regularized) rate \(R_B\) will be bounded by 1.81 (for details see Methods) and in the case when (iii) senders

\[ A_1 : |i_1\rangle \]
\[ B : |j\rangle \]
\[ 1 - p \]
\[ p \]
\[ A_2 : |i_2\rangle \]

FIG. 5: Circuit model of channel \(\Gamma^p\). Up unitarity (between \(A_1\) and \(B\)) occur with probability \(1 - p\) and down with \(p\). The cross sign stands for partial trace.

\(A_1, A_2\) sends Bell state \((|\Psi_{+}\rangle)\) where the first qubit is sent through channel \(\Gamma^p\) and second through channel \(\Psi^{id}\) transmission rate \(R_B^{(1)}\) becomes 2. We again found situation when nonadditivity occur. (i) follows from Holevo bound for lines \(A_1\) and \(A_2\) and fact that channel where we know which unitarity (up or down) was performed has bigger capacity than \(\Gamma^p\). (iii) we get immediately by superdense coding. Note that by numerical analysis we also found for channel \(\Gamma^{p=0.5}\) for (i), (iii) that even if \(B\) sends with maximal rate, \(A_1\) and \(A_2\) can also achieve non zero rate.

Conclusions

We have provided constructions of multiple-access channels that exhibit nonadditivities of classical capacity regions. First they are nonadditive in the sense that \(C^{(1)} \subsetneq C^{(2)}\) i.e., entanglement across two inputs of the same channel helps. This effect known in case of bipartite quantum capacities (due to nonadditivity of coherent information) is conjectured not to hold in classical biparty capacity. Even more striking, unlike bipartite channel capacities \([28]\), the presented capacity regions break additivity rule if supplied with identity channel. As one points out both types of nonadditivity have no classical analog. The results seem to be the first examples of nonadditivity of capacities where (i) no additional resources are involved (ii) classical analogs are additive. It is also worth to note that minimal output entropy for presented channel is achieved for product states. We owe nonadditivity to growth of output variety due to effects associated with quantum dense coding \([22]\). Cumulative rate \((R_A + R_B)\) is still additive. On the other hand the results show that multiport channel scenarios may be arena for efficient exploiting some of tools known from bipartite case. The simplicity of our initial channel that breaks additivity with identity channel resembles to some extend the classical butterfly-effect with two senders and two receivers \([19]\). Note that one can ask the same question for other type of multiuser scenarios. It is also interesting how the entanglement assisted classical capacity will behave with respect to additivity since naive extension of our approach to that case does not work. Also the analysis of presented effects for more complicated noise models and in continuous variables domain is an interesting problem but it will be considered elsewhere. Finally one may hope that the present work will stimulate general research on the role of dense coding in quantum networks.
I. METHODS

Additivity of multiple-access classical capacity regions. For any quantum multiple-access channel $p(y|x_1, \ldots, x_n)$ the capacity region is determined by the following set of inequalities \[21\]:

$$R(S) \leq I(X(S):Y|X(S^C))$$ (1.6)

parametrized by $S$ representing all possible subsets of senders $S \subseteq \{X_1, \ldots, X_n\}$. $S^C$ stand for complements of $S$ and $R(S)$ are sums of transmission rates $R(S) = \sum_{X_i \in S} R(X_i)$ of senders $X_i \in S$ to the single receiver $Y$. Consider now the classical channel being the product of two other channels: $p(y|x_1, \ldots, x_n) = p(y_1|x_1, \ldots, x_{1,n})p(y_2|x_{2,1}, \ldots, x_{2,n})$. Again one considers the bound on the sum of rates where $S = S_1 \cup S_2$ represents now the subset of $\{X_1, 1, \ldots, X_{n,1}, X_{1,2}, \ldots, X_{n,2}\}$ with $S_1, S_2$ being the subsets of the first (second) group of receivers. The following inequality (which we leave as an exercise for the reader)

$$I(X(S_1):Y|X(S_1^C)) \leq I(X(S_1):Y_1|X(S_1^C)) + I(X(S_2):Y_2|X(S_2^C))$$ (1.7)

clearly proves the geometric additivity of the capacity regions since capacity regions of the channels treated separately are just determined by the inequalities $R(S_1) \leq I(X(S_1):Y_1|X(S_1^C))$, $R(S_2) \leq I(X(S_2):Y_2|X(S_2^C))$. Note that this ensures in particular that multiple-access capacity region \[1.6\] is of single letter form.

Finding maximum of total entropy in case of channel $\Phi^p$. Here we shall show that maximum of $S(\Phi^p(\rho \otimes v))$ is reached by $\rho = I/4$. First observe that the considered entropy can be seen as a concave function of state $\rho$ so it is enough to prove that the entropy has a critical point i.e. its derivative along any (traceless) direction $\Delta$ vanishes at $\rho = I/4$. We use the following formula \[24\]:

$$\left. \frac{\partial S(\rho + \alpha \delta)}{\partial \alpha} \right|_{\alpha = 0} = -\text{Tr} [\delta \log \rho]$$ (1.8)

for any traceless $\delta$ and quantum state $\rho$. Now we put into that formula $\rho = \Phi^p(1/4 \otimes v) = (1-p)U(1/4 \otimes v)\rho U^\dagger + p1/4 \otimes I$ and $\delta = \Phi^p(\Delta \otimes v) = (1-p)U(\Delta \otimes v)U^\dagger + pU(\Delta \otimes v)U^\dagger$ with $U = \sum e_i \otimes \sigma_i$. Defining the vectors four-dimensional projector $P = U(I \otimes v)U^\dagger$ one finds the operator $log \rho = log(p/8)(I \otimes I - P) + log(2 + p/4)P$. Then one proves vanishing of \[1.8\] via sequence of not difficult, though tedious calculations which will be presented elsewhere.

States with minimal output entropy in case of channel $\Phi^p$. There is a theorem \[25\] saying that minimal output entropy of tensor product of depolarizing channel with identity channel is saturated by product pure states. In case of four dimensional depolarizing channel product with ideal qubit channel this is equal to $H(1 - (3p/4), p/4, p/4, p/4)$ and can be, in particular, achieved by any arbitrary pure state of the form $|u\rangle|v\rangle$. Since our channel $\Phi^p$ is a product channel (composed of depolarizing channel and identity) follows the entangling unitary operation we shall achieve the average minimum output entropy only if we put an input state that unitary operation will transform into a product state of the form $|u\rangle|v\rangle$ (since any entangled state is not better by the theorem mentioned above). The latter is produced in particular by any of the four inputs $|i\rangle|v\rangle$ with $v$ again arbitrary. Taking all the four inputs of the latter form we minimize the average entropy (second term in \[0.5\]).

Regularized maximal rate $R_B$ for channel $\Gamma^p$.

We shall estimate $R_B^{(n)}$. Message $B$ may be always chosen to be in the standard basis since the receiver output is invariant under the von Neumann measurement in standard basis on system $B$ that proceeds action of $\Gamma^p$. Therefore we may simulate channel $\Gamma^p$ as a classical channel $\Lambda^p : B \mapsto B_1 \otimes B_2$ followed by unitary operation $U = U_1 \otimes U_2$ where $U_1$ depends on (classical) value of $B_1$ and acts further on subsystem $A_1 B_1$ (i specifies sender $A_1$ or $A_2$). After action of the unitary operation we trace out subsystem $B_1 B_2$. Channel $\Lambda$ maps $i \in B$ to $(0,i)$ with probability $p$ and with probability $1-p$ we get $(i,0)$. Suppose now we have $n$ copies of $\Gamma^p$ at our disposal. Sender $A_1$ is allowed to prepare any state $|\Psi_{A_1}\rangle \in A_1^{\otimes n}$ on his subsystem. At the same time sender $B$ sends random vector variable $(b_1, \ldots, b_n)$ which is mapped to $(b_1, \ldots, b_n)$. Assume now that by appropriate choice of $|\Psi_{A_1}\rangle$ we can perform any coding:

$$E_i : B_i^{(n)} \ni (b_1, \ldots, b_n) \mapsto \rho_i^{(b_1, \ldots, b_n)} \in A_1^{\otimes n}$$ (1.9)

Receivers gets state $\rho_1 \otimes \rho_2$ and performs on it POVM to get maximum information about $B^{(n)}$. Result of POVM is recorded in $B^{(n)}$. We shall denote: $H(B^{(n)} | B^{(n)}) = n \epsilon_n$ (we do not assume that transition is perfect). $R_B^{(n)}$ can be expressed as:

$$n R_B^{(n)} \leq \max_{p(B^{(n)})} I(B^{(n)} : \hat{B}^{(n)}) = \max_{p(B^{(n)})} H(B^{(n)}) - n \epsilon_n$$ (1.10)

Measurement correspond to quantum operation. That allows us to write following inequalities:

$$H(B^{(n)} | \rho_1 \rho_2) \leq H(B^{(n)} | \hat{B}^{(n)}) = n \epsilon_n$$ (1.11)

Assume receiver obtains complete state $\rho_2$. It leads us to following estimation of $n \epsilon_n$ depending on $p(B)$:

$$n \geq S(\rho_1) \geq S(\rho_1 | \rho_2) \geq S(\rho_1 | \rho_2) + S(B | \hat{B}^{(n)}) - S(B | \hat{B}^{(n)}) \geq S(\rho_1 | \rho_2) + S(B^{(n)} | \rho_1, \rho_2) - n \epsilon_n \geq S(B^{(n)} | \rho_1 | \rho_2) - n \epsilon_n \geq H(B^{(n)} | \hat{B}^{(n)}) - n \epsilon_n$$ (1.12)
where we use facts: (1.15) follows from (1.11), (1.16) follows from chain rule, encoding is quantum operation (1.17), \( \rho_n \) and \( B^n \) are correlated classically (1.18). Because \( B_n^2 \) depends only on \( B^n \) we can express \( H(B^n|B_n^2) \) in terms of \( p(B^n) \) and parameter \( p \). Combining (1.18) and (1.10) we get:

\[
R_B^{(n)} \leq \max_{p(B^n)} \frac{1}{n} (H(B^n) - H(B^n|B_n^2) + n) \tag{1.19}
\]

\[
= \max_{p(B^n)} \frac{1}{n} (I(B^n : B_n^2) + n) \tag{1.20}
\]

\[
= \max_{p(B)} I(B : B_2) + 1 \tag{1.21}
\]

Without loss of generality we can assume that \( p \leq 0.5 \).

Therefore by numerical calculation we get \( R_B^{(n)} \leq 1.81 \) for all \( p \leq 0.5 \). Result is independent on \( n \) hence we get finally that maximal regularized rate of Bob transmission is bounded by 1.81.

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[27] Here sending qubit from Alice is not needed but we introduce it for more natural geometrical visualization.
[28] Prime stands here to stress that it is not optimized Holevo function ie. achieved for specific protocol.