No-cloning theorem and teleportation criteria
for quantum continuous variables

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We discuss the criteria presently used for evaluating the efficiency of quantum teleportation schemes for continuous variables. Using an argument based upon the difference between 1-to-2 quantum cloning (quantum duplication) and 1-to-infinity cloning (classical measurement), we show that a fidelity value larger than 2/3 is required for successful quantum teleportation of coherent states. This value has not been reached experimentally so far.

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I. INTRODUCTION

Quantum teleportation has emerged in recent years as a major paradigm of theoretical and experimental quantum information. The initial approaches using discrete variables have been extended to continuous quantum variables. However, various discussions have appeared recently about the significance and the evaluation criteria of real, and thus imperfect, teleportation experiments.

In this article, we will reconsider the teleportation criteria for continuous quantum variables, with emphasis on the teleportation of coherent states. Following the approach introduced in [8], we will show again that a fidelity \( F_{cl} > 2/3 \) is actually required for successful teleportation. In the present paper, our argument will be mostly based upon the no-cloning theorem for coherent states. We will show also how the present approach is related to the non-separability argument that was used in [8].

In order to set the scene, it may be useful to come back to [8], where Bennett et al introduce and define the concept of quantum teleportation. This quotation is taken from their paper: "Below, we show how Alice can divide the full information encoded in [the unknown quantum state] \( |\phi\rangle \) into two parts, one purely classical and the other purely non-classical, and send them to Bob through two different channels. Having received these two transmissions, Bob can construct an accurate replica of \( |\phi\rangle \). Of course Alice’s original \( |\phi\rangle \) is destroyed in the process, as it must be to obey the no-cloning theorem. We call the process we are about to describe teleportation, a term of science-fiction meaning to make a person or object disappear while an exact replica appears somewhere else."

From this definition, it should be clear that teleportation has not only to beat the classical limits on measurement and transmission, but also to enforce the no-cloning limit, otherwise Bob may receive a state which is better than any classical copy, but nevertheless it will not be the teleported \( |\phi\rangle \). A crucial point is then that there is a distinction between non-clonable quantum information and classical information. This is best illustrated by considering the fidelity for cloning one copy of a coherent state into \( M \) identical copies, which is \( F_{cl} = 2/(2 + N^{ad}) \), where \( N^{ad} = 2(M - 1)/M \), as shown by Cerf and Briodir [12] (\( N^{ad} \) is an equivalent noise in the cloning process, that will be discussed in more detail below). It is then clear that \( F_{cl} \rightarrow 1/2 \), while \( F_{cl} \rightarrow 2/3 \). The usual criterion about teleportation assumes correctly that a classical measurement is involved in teleportation. However, it concludes incorrectly that the relevant limit is thus the one associated with a classical measurement, \( F_{cl} \rightarrow 1/2 \). This conclusion is incorrect because the good question to ask is: what is the measured fidelity of Bob’s copy, as measured by the verifier Victor, which warrants that no better copy of the input state can exist elsewhere? (i.e., kept by a cheating Alice, or eavesdropped by a malicious Eve). We will show below in detail, but it should already be clear from the above cloning limit, that the correct answer is \( F_{cl} \rightarrow 2/3 \).

II. THE 1 → 2 AND 1 → M CLONING LIMITS

A. Quantum duplication

We first give a simple demonstration that the fidelity limit for making two copies of an input state is \( F_{cl} = 2/3 \), as it was previously shown by Cerf et al in [1]. Here we recover the same conclusion by using simple techniques similar to the ones used for evaluating QND measurements, introduced in [8] and used in [11–13].

A 1 → 2 cloning or ‘duplicator’ has one input mode and two output modes \( a \) and \( b \). Denoting by \( g \) and \( B \) the (linearized) gains and noises for each channel, the quadratures of the two output modes are related to the two input quadratures \( X_{in} \) and \( Y_{in} \) by

\[
\begin{align*}
X_a &= g_{X_a} X_{in} + B_{X_a} \\
Y_a &= g_{Y_a} Y_{in} + B_{Y_a} \\
X_b &= g_{X_b} X_{in} + B_{X_b} \\
Y_b &= g_{Y_b} Y_{in} + B_{Y_b}
\end{align*}
\]

(1)

Since \( a \) and \( b \) are two different field modes, any observable of \( a \) commutes with any observable of \( b \), and in particular \( [X_a, Y_b] = 0 \). Using equations (1), and assuming that the added noises are not correlated to the input signals, we obtain:

\[
[B_{X_a}, B_{Y_b}] = -g_{X_a} g_{Y_b} [X_{in}, Y_{in}],
\]

(2)
The noises added by the duplicator verify therefore
\[ \Delta B_{X_i} \Delta B_{Y_i} \geq |g_{X_i} g_{Y_i}| N_0, \]
where \( N_0 \) is the vacuum’s noise variance and \( \Delta \) denotes the usual rms dispersion.

It is convenient to define the variances of the equivalent input noises [14] associated with the measurements:
\[ N_{X_i} = (\Delta X_i/|g_{X_i}|)^2 - (\Delta X_{in})^2 = (\Delta B_{X_i}/|g_{X_i}|)^2 \]
\[ N_{Y_i} = (\Delta Y_i/|g_{Y_i}|)^2 - (\Delta Y_{in})^2 = (\Delta B_{X_i}/|g_{X_i}|)^2 \]
where \( i \) is either \( a \) or \( b \). One obtains thus the symmetrical inequalities:
\[ N_{X_a} N_{Y_b} \geq N_0^2 \quad N_{X_b} N_{Y_a} \geq N_0^2 \]
These inequalities are very similar to the ones that appear in QND measurements [1], and they ensure that building two copies of the input state will not allow one to work around the Heisenberg inequality. Actually, the added noise is just the one required to forbid to infer the values of \( X_{in} \) and \( Y_{in} \) with a precision better than Heisenberg limit, by measuring \( X_a \) and \( Y_b \).

The equivalent noises can be easily related to the cloning fidelity. Actually, it was shown in [11] that the fidelity obtained when copying coherent states with unity gain \( (g_{X_i} = g_{Y_i} = 1) \) is given by:
\[ F_{gr=1} = \frac{2}{\sqrt{(2 + N_X/N_0)(2 + N_Y/N_0)}} \]
Assuming that the two copies are identical and have phase-independant noise, the limit of equation (3) is reached for \( N_{X_a} = N_{Y_b} = N_{X_b} = N_{Y_a} = N_0 \) and corresponds thus to \( F_{gr=1} = 2/3 \). This is identical to the result obtained by Cerf et al in [11]. A ‘duplicator’ reaching the limit of equation (3), can be easily implemented using a linear amplifier and a 50/50 beamsplitter. Such a duplicator is a gaussian cloning machine as defined by Cerf et al [11]. Various implementations of “cloners” have been proposed recently [12], and may allow in particular to share arbitrarily the noise between one copy with is kept, and another one which is sent out.

**B. The \( 1 \rightarrow M \) cloning limit**

We generalize here the above demonstration to copying one input to \( M \) identical outputs. In order to recover directly the result of Cerf and Iblesdir [12], we will assume that each output channel has unity gain, and that all copies are identical in the sense that the variances are the same for all output, and that the pairwise correlation does not depend on the pair of outputs which is considered. More precisely, the quadratures of the \( M \) outputs of a \( 1 \rightarrow M \) cloner \( (M > 2) \) obey
\[ \begin{cases} X_i = X_{in} + B_{X_i} \\ Y_i = Y_{in} + B_{Y_i}, \end{cases} \]
for every \( 1 \leq i \leq M \). We define \( C_X, N_X \) and \( N_Y \) as:
\[ C_X = \langle B_{X_i} B_{X_j} \rangle \text{ for every } i \neq j \]
\[ N_X = \Delta B_{X_i}^2 \text{ for every } i \]
\[ N_Y = \Delta B_{Y_i}^2 \text{ for every } i. \]
Like in section B, we have
\[ [B_{X_i}, B_{Y_j}] = -[X_{in}, Y_{in}] \text{ for every } i \neq j \]
\[ [B_{X_i}, B_{Y_i}] = 0 \text{ for every } i \]
We can define \( \Lambda \) for any real number \( \lambda \) by:
\[ \Lambda = B_{X_i} + \lambda \sum_{i=2}^{M} B_{X_i}. \]
It follows straightforwardly from equations (11) and (10), that
\[ [\Lambda, B_{Y_i}] = -\lambda(M - 1)[X_{in}, Y_{in}]. \]
For the variances, it implies
\[ \Delta \Lambda \Delta B_{Y_i} \geq |\lambda(M - 1)N_0|. \]
Computing \( \Delta \Lambda^2 \) directly from eq. (11), we have
\[ \Delta \Lambda^2 = \Delta B_{X_i}^2 + \lambda^2 \sum_{i=2}^{M} \Delta B_{X_i}^2 \]
\[ + 2\lambda \sum_{i=2}^{M} \langle B_{X_i} B_{X_j} \rangle + \lambda^2 \sum_{i,j>1}^{M} \langle B_{X_i} B_{X_j} \rangle. \]
Using the definitions (8) in eq. (14), we obtain
\[ \Delta \Lambda^2 = [1 + \lambda^2(M - 1)]N_X \]
\[ + 2\lambda(M - 1) + \lambda^2(M - 1)(M - 2)]C_X. \]
If \( \lambda = -2/(M - 2) \), this expression is simpler and becomes
\[ \Delta \Lambda^2 = \frac{M^2}{(M - 2)^2} N_X, \]
which can be injected in eq. (13) to obtain the \( 1 \rightarrow M \) cloning limit
\[ N_X N_Y \geq \left( \frac{2(M - 1)}{M} \right)^2 N_0^2 \]
This limit is also valid for \( M = 2 \) as written in eq. (5) and for the trivial case \( M = 1 \).
Assuming that the \( M \) copies have phase-independant noise, i.e. \( N_{X_i}/N_0 = N_{Y_i}/N_0 = N_{ad} = 2(M - 1)/M \), it is simple to show from eq. (8) that the corresponding fidelity limit for coherent state cloning is
\[ F_{1 \rightarrow M} = \frac{2}{2 + N_{ad}} \leq \frac{M}{2M - 1}. \]
C. The $1 \rightarrow \infty$ cloning and classical measurements

When a classical measurement is performed, the measurement result can be copied an arbitrary number of times. It should thus be clear that the limit corresponding to a classical measurement is $F_{1 \rightarrow \infty} = 1/2$, or $N^{ad} = 2$. On the other hand, making only two copies comes at a smaller price, and corresponds to $F_{1 \rightarrow 2} = 2/3$, or $N^{ad} = 1$. We will show below that this distinction is crucial as far as quantum teleportation is concerned.

III. TELEPORTATION AND NO-CLONING

A. Quantum teleportation criteria

Suppose Alice (a) sends a quantum state to Bob (b), who wants to be certain that Alice cannot have kept a better copy of the input state than the one she has given to him. This requirement means to be sure that Alice’s copy is destroyed, i.e. that real quantum teleportation has occurred. Alice will be able to cheat if her equivalent noise is smaller than Bob’s, that is:

$$N_{X_a} \geq N_{X_b}^{opt} \quad \text{and} \quad N_{Y_a} \geq N_{Y_b}^{opt}.$$

where $opt$ denotes the optimum result for Alice. Since the best Alice can do is limited by the Heisenberg-like inequalities (3), one has:

$$N_{X_a} \geq N_0^2/N_{Y_a} \quad \text{and} \quad N_{Y_a} \geq N_0^2/N_{X_a}.$$

and thus

$$N_{X_a} N_{Y_a} \geq N_0^2.$$

If Bob’s noise variances are symmetrical, i.e. $N_{X_b} = N_{Y_b}$, one recovers the limit

$$F \leq 2/3$$

for teleporting coherent states. Thus the only way for Victor to warrant that Alice is not cheating is to obtain a measured teleportation fidelity larger that $2/3$. It is worth noticing that when the associated condition $N_{X_a} N_{Y_b} < N_0^2$ is fulfilled, then eq. (6) imposes that $N_{X_b} < N_{X_a}$ and $N_{Y_b} < N_{Y_a}$, and thus Alice will have both quadratures worse than Bob.

B. Security in quantum teleportation

It should be clear now that as long as $F \leq 2/3$, Alice can cheat teleportation by keeping a better copy than the one Bob has received. The simplest way to do that is first to duplicate the input state, then to keep one copy, and to teleport the other one to Bob. As an example, if Bob’s teleported output has a fidelity $F_b = 0.58$, or $N_b = 1.45$, and if Alice has a perfect teleporter than she claims to be imperfect, she can keep a copy with a fidelity $F_a = 0.74$, or $N_a = 0.7$. This is clearly not acceptable according to the definition of $[1]$.

We point out that the same condition applies when Alice is honest, but when quantum teleportation is used to send a quantum state from Alice to Bob for quantum cryptography purposes. In that case, one must worry about the amount of information which can be eavesdropped during the teleportation process. For simplicity, let us consider a teleportation scheme using EPR beams, with a finite degree of squeezing, and transmission losses. It is assumed that Eve is able to perfectly eavesdrop the classical channel, and that she has full access to the losses along at least one “transmission arm” of the EPR beam (this is a strong hypothesis, but it is usually done for evaluating the security of standard quantum cryptography). The simplest solution for Eve is to build her own teleported state, and she will be successful if this state has an equivalent noise smaller than the one achieved by Bob. It can be shown simply, and it is physically obvious, that as long as the EPR channel efficiency $\eta$ is smaller than $1/2$, Eve can obtain a teleported copy of the input state which is better than the one obtained by Bob. More generally, this can be also seen as a consequence of the $1 \rightarrow 2$ cloning limit : if $F$ is larger than $2/3$, Bob can be sure that a malicious Eve will not be able to eavesdrop the teleported state $[8]$. Thus the $F > 2/3$ limit appears also as a crucial security condition if teleportation is used as a quantum communication tool.

C. Discussion

In order to clarify the issues involved, it may be worth summarizing the physics involved in the respective criteria $F > 1/2$ and $F > 2/3$.

As said above, $F = 1/2$ is actually a classical measurement limit, directly associated with the $1 \rightarrow \infty$ cloning limit. It has also been shown in [13] that purifications procedure can be initiated as soon as $F > 1/2$, and may lead to high fidelity values. However, the purpose of teleportation criteria is to characterize a given experiment, and not what it might be by adding purification procedures. We note also that recently demonstrated entanglement criteria [19] are fully compatible with the $F = 1/2$ limit. It is thus clear that the $F > 1/2$ criterion characterizes a threshold for the appearance of non-classical effects in the teleportation process [10]. However, this does not seem to be enough to warrant that successful teleportation has been achieved.

On the other hand, the main virtue of the $F > 2/3$ criterion is that it warrants that no other copy of the input state can remain, that would have a better fidelity than the one Bob has received. This results from the no-cloning theorem, which is in turn related to the ability to infer one result on one system, given a measurement
done on another system. This point is closely related to the EPR non-separability argument of ref. [8], which requires that “conditional squeezing” can be obtained on one EPR beam, given a measurement that is done on the other one. In particular, in a EPR teleportation scheme, the intensity of one EPR beam can be measured in order to use that information to reduce the noise of the second beam [20]. Then the noise of the corrected beam can be reduced below shot-noise only when the losses on each beam are less than 50% [8, 9]. A central point, which reduced below shot-noise only when the losses on each beam [20].

Finally, we propose to call the uncertain region between $F = 1/2$ and $F = 2/3$ the “quantum fax” region (see Figure 1). This means that a quantum entanglement resource must be used to reach that region, but nevertheless that full quantum teleportation has not been completed, because the no-cloning theorem is not yet enforced. Therefore, as in a fax machine, Bob has received something which is not so bad, but a better copy may still exist somewhere. Obviously, the region above $F = 2/3$ is full quantum teleportation.

**IV. CONCLUSION**

As a conclusion, it should be clear that the criteria $F > 1/2$ and $F > 2/3$ have different physical contents, and are both legitimate. Based upon the definition given in [3], and on the no-cloning theorem, we claim that full teleportation requires $F > 2/3$. However, it should be clear that though the result $F_{\text{exp}} = 0.58$ reported in ref. [3] falls below that value, this experiment is nevertheless a very significant achievement in defining and using the concept of continuous variables quantum teleportation.

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