Gain tuning for continuous-variable quantum teleportation of discrete-variable states

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We present a general formalism to describe continuous-variable (CV) quantum teleportation of discrete-variable (DV) states with gain tuning, taking into account experimental imperfections. Here the teleportation output is given by independently transforming each density matrix element of the initial state. This formalism allows us to accurately model various teleportation experiments and to analyze the gain dependence of their respective figures of merit. We apply our formalism to the recent experiment on CV teleportation of qubits [S. Takeda et al., Nature 500, 315 (2013)] and investigate the optimal gain for the transfer fidelity. We also propose and model an experiment for CV teleportation of DV entanglement. It is shown that, provided the experimental losses are within a certain range, DV entanglement can be teleported for any nonzero squeezing by optimally tuning the gain.

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I. INTRODUCTION

Quantum teleportation [1] plays a central role in the transfer and manipulation of quantum states. It was originally proposed for discrete-variable (DV) two-level systems [1] and later extended to continuous-variable (CV) systems in an infinite-dimensional Hilbert space [2,3]. In optics, experimental realizations have followed for both systems. DV teleportation has been performed for qubits represented by photons, albeit probabilistically and postselectively [4,5]. In contrast, CV teleportation has been performed deterministically for quadrature variables of electromagnetic fields, however, with a relatively low fidelity due to the finite level of resource squeezing [6,7]. Recently, Ref. [8] reported a “hybrid” experiment—CV teleportation of qubits—and overcame the previous limitations in both the DV and the CV regime. Not only was deterministic qubit teleportation realized there, but also it was demonstrated that tuning the feedforward gain in CV teleportation enables one to faithfully transfer qubit information even with finite squeezing, eventually leading to higher fidelities.

The usefulness of gain tuning for teleporting DV states is well known. However, a full gain optimization is a nontrivial problem. An accurate model for the hybrid teleportation scheme is required to obtain the optimal gain for every experimental setup and figure of merit. Thus far, gain-tuned teleportation of qubits or single photons has been theoretically analyzed in Refs. [9–12] using the Heisenberg picture and the Wigner function. However, these models are specifically adapted to investigate the optimal gains for certain figures of merit, such as the value of the Clauser-Horne-type inequality, visibility, or the negativity of the Wigner function. Thus, they cannot be directly applied to more general cases. A different model, employing a more general density-matrix formalism, has been developed in Refs. [13–16] by introducing the so-called transfer operator. Though the transformation of DV states can be intuitively and explicitly described in this model, these calculations assumed an ideal loss-free condition when the input state and the resource squeezing are perfectly pure. The extension of this model to the realistic situation including losses is hindered by the complexity of taking into account the impurity of squeezing in the density-matrix formalism.

Here we present a general formalism to explicitly describe CV teleportation of DV states with gain tuning. The key element of our formalism is to define the transformation of each density-matrix element in the teleportation channel using Wigner functions. The density matrix of the teleportation output is then given by independently transforming each density-matrix element of the initial state. The experimental losses in the input state and squeezing can be included in the Wigner functions, and hence realistic experimental conditions can be simulated.

Our formalism can be straightforwardly applied to various hybrid teleportation experiments to investigate the optimal gain tuning for a given figure of merit. In this paper, we apply the formalism to two types of hybrid teleportation experiments. First, the CV teleportation of photonic qubits in Ref. [8] is modeled. We investigate the gain dependence of fidelity considering experimental inefficiencies, and we show that our model is in good agreement with the experimental results. Second, CV teleportation of DV entanglement is proposed and modeled. Such an experiment can be readily implemented with current technology and it will allow for a more efficient transfer of DV entanglement than previous teleportation schemes. We derive a sufficient condition to teleport DV entanglement, and we prove that, provided the experimental losses are within a certain range, DV entanglement can be teleported for any nonzero squeezing by optimally tuning the gain.

The paper is organized as follows. Our general formalism is derived in Secs. II and III. First, CV teleportation is generally modeled in the Wigner-function formalism and the effect of gain tuning is discussed in Sec. II. Section III then focuses on CV teleportation of DV states, deriving the formalism to describe the transformation of density matrices. This formalism is applied to two specific cases in the following two sections. Section IV considers CV teleportation of a photonic qubit, investigating the optimal gains to achieve maximal fidelity. In Sec. V, an experiment for CV teleportation of DV entanglement is proposed and modeled based on our formalism, including a discussion of the condition for teleporting entanglement. Finally, Sec. VI concludes the paper.
II. GAIN TUNING OF CV TELEPORTATION IN THE WIGNER-FUNCTION FORMALISM

Wigner functions are useful tools to describe Gaussian states and operations, including the effect of photon losses, in a simpler way compared to density matrices. The aim of this section is to derive an input-output relation for CV teleportation in the Wigner-function formalism, including parameters for gain, squeezing level, and loss of squeezing. Our results can be regarded as a generalization of those in Refs. [3,12,17], which do not include all these parameters at the same time. From the derived formula, we show that the effect of a non-unit-gain teleportation channel is closely related to that of an attenuation and an amplification channel.

We start by following the standard Braunstein-Kimble protocol [3] in the non-unit-gain regime. A schematic of CV teleportation is depicted in Fig. 1. The initial step for a sender “Alice” and a receiver “Bob” is to share a two-mode Einstein-Podolsky-Rosen (EPR) entangled state. It can be approximately generated by suitably mixing at a 50:50 beam splitter two impure single-mode squeezed states of maximum excess noise \([18]\). The pure attenuation is a channel that the effect of a non-unit-gain teleportation channel is equivalent to a thermalization process described by a rescaling \(\tau \to t / \tau \) in phase space. For \(l = 0\), \(W_{\text{out}}(\xi) = W_{\text{in}}(\xi)\) is obtained in the limit of \(r \to o\) at \(g = 1\); otherwise the performance is limited by \(l\), as indicated by \(\tau \to l\) in the limit of \(r \to \infty\). Note that for \(l = 0\), Eq. (4) becomes equivalent to Eq. (6) in Ref. [17], and for \(l = 0\) and \(g = 1\), it is simplified to \(W_{\text{out}}(\xi) = W_{\text{in}}(\xi)\) and coincides with Eq. (4) in Ref. [3]. The special case of \(\xi_{\text{out}} = 0\) in Eq. (4) was also derived and used in Ref. [12]. In this sense, the input-output relation of Eq. (4) generalizes all previous ones in the Wigner-function formalism.

The process of non-unit-gain teleportation, described in Eq. (4), can be explained by a combination of unit-gain teleportation, pure attenuation, and pure amplification (“pure” indicates the optimal attenuation or amplification with minimum excess noise [18]). The pure attenuation is a channel which applies “beam-splitter loss” of \(1 + \epsilon \) equivalent to a thermalization process described by a rescaling \(\xi \to \xi / g\) in the Heisenberg picture, where each \(\hat{a}\) denotes an annihilation operator of the output, input, and auxiliary vacuum mode, respectively. In the Wigner-function formalism, the input-output relation is given by \([18,19]\).

\[
W_{\text{out}}(\xi) = \frac{1}{\epsilon} W_{\text{in}} G_{I\epsilon} \left( \frac{\xi}{\sqrt{\epsilon}} \right).
\]

In contrast, the pure-amplification channel amplifies the input signal as \(\hat{a}_{\text{out}} = \sqrt{\gamma} \hat{a}_{\text{in}} + \sqrt{\gamma - 1} \hat{a}_{\text{vac}}\) \((\gamma > 1)\), described in the Wigner-function formalism by \([18]\).

\[
W_{\text{out}}(\xi) = \frac{1}{\sqrt{\gamma}} W_{\text{in}} G_{I\gamma} \left( \frac{\xi}{\sqrt{\gamma}} \right).
\]

Equations (4), (6), and (7) represent Gaussian channels composed of a Gaussian convolution and phase-space rescaling. Importantly, two successive Gaussian channels of convolution of \(G_1\), followed by a rescaling \(\xi \to \xi / g_i\) \((i = 1, 2)\), can be reduced to one Gaussian channel of \(G_{12}\) and \(\xi \to \xi / g'\) with \(r' = r_1 + r_2 / g^2_1\) and \(g' = g_1 g_2\). Thus, in the case of \(0 < g < 1\), Eq. (4) can be decomposed into two successive Gaussian channels of \(r_1 = r - r_2, g_1 = 1\), and \(r_2 = (1 - g^2) / 2 g_2, g_2 = g\). This means that below-unit-gain teleportation can be regarded as a sequence of unit-gain teleportation (convolution of \(G_{1\gamma}\)) and pure attenuation [Eq. (6)] at \(\epsilon = g^2\). For a given \((r, l)\), the thermalization effect of \(G_{1\gamma}\) is minimized at the gain of \(g_{\text{min}} = (V_{\text{an}} + V_{\text{sq}} - 1) / (V_{\text{an}} - V_{\text{sq}}) = \tan h r\), where \(\tau_1\) takes its minimum value of \(r_{1\text{min}} = (4 V_{\text{an}} V_{\text{sq}} - 1) / (2 V_{\text{an}} + 2 V_{\text{sq}})\).


\[ V_{q_1} - 1) = \tau. \] Interestingly, this gain depends only on \( r \) (not on \( l \)), and the minimum \( \tau_1 \) is equal to the lower bound of \( \tau \) in the unit-gain regime (\( \tau \rightarrow l \) for \( g = 1 \) and \( \tau \rightarrow \infty \), as mentioned above). When \( l = 0 \) and thus \( \tau_1 = 0 \), the teleportation channel at \( g_{\text{att}} \) is equivalent to a pure-attenuation channel at \( \epsilon = \tanh^2 r \). Otherwise \( \tau_2 \) is always positive and the thermalization effect is unavoidable. A similar discussion can be made for \( g > 1 \). By decomposing Eq. (4) into two successive Gaussian channels of \( \tau_1 = (g^2 - 1)/2g^2 \), \( g_1 = g \), and \( \tau_2 = g^2(\tau - \tau_1) \), \( g_2 = 1 \), above-unit-gain teleportation can be regarded as a sequence of pure amplification [Eq. (7)] at \( \gamma = g^2 \) and unit-gain teleportation (convolution of \( G_{\tau_2} \)). The minimum value of \( \tau_{\text{min}}^2 = l \) is achieved at the gain of \( g_{\text{amp}} = \tanh^{-1} r \). For \( l = 0 \), the teleportation channel at \( g_{\text{amp}} \) becomes equivalent to a pure-attenuation channel at \( \gamma = \tanh^{-2} r \). The equivalence to pure-attenuation and pure-amplification channels at \( l = 0 \) has been derived using different methods in Refs. [9,14,20].

Thus far, we have only discussed one simple CV teleportation channel, as expressed by Eq. (4). However, an actual experimental situation is typically more complex. For example, in single-mode CV teleportation experiments [6,7,21–24], an input state is first attenuated (loss), next teleported, and, finally, attenuated again by the measurement (finite measurement efficiency); the overall channel thus should be written as three consecutive Gaussian channels. However, such a complex channel, composed of consecutive CV teleportation, pure attenuation, and amplification, can be described by only one input-output relation, similar to Eq. (4). The reason is that two consecutive Gaussian channels can be reduced to one Gaussian channel, as mentioned above; thus any number of consecutive Gaussian channels can be simplified to just one, written as

\[
W_{\text{out}}(\xi_{\text{out}}) = \frac{1}{S_{\text{tot}}} \left[ W_{\text{in}} \circ G_{\text{tot}} \right] \left( \xi_{\text{out}} \right),
\]

with only two parameters, \( \tau_{\text{tot}} \) and \( g_{\text{tot}} \), to characterize the overall channel property. This is of great convenience for describing various types of CV teleportation experiments in an accurate and compact fashion. Besides the example of single-mode CV teleportation, Eq. (8) is also applicable to the case when CV teleportation is performed successively [25].

### III. TELEPORTATION OF DV STATES IN THE TRANSITION-OPERATOR FORMALISM

The next step is to derive the transformation of DV states in a CV teleportation channel by applying the input-output relation of Eq. (4) to such states. DV states of particular interest are the following two types of a qubit. One is a singe-raw encoded qubit,

\[
|\psi_s\rangle = \alpha|0\rangle + \beta|1\rangle,
\]

expressed in the photon number basis (\( |\alpha|^2 + |\beta|^2 = 1 \)), where the photon number directly represents the logical 0 and 1 (see, e.g., Refs. [5,26]). The other is a dual-raw encoded qubit,

\[
|\psi_d\rangle = \alpha|0\rangle_X \otimes |1\rangle_Y + \beta|1\rangle_X \otimes |0\rangle_Y,
\]

where the logical 0 and 1 are represented by the mode (X or Y) in which the photon is present (see, e.g., Refs. [4,8,27]). CV teleportation of these states can be expressed by a transformation between non-Gaussian Wigner functions using Eq. (4). However, below we may convert our representation from Wigner functions to density matrices in order to describe the transformation more intuitively and conveniently. The formalism derived below is applicable to various types of hybrid teleportation experiments.

In order to calculate the density matrix corresponding to a given Wigner function, we start by introducing the following function of an operator \( \hat{A} \):

\[
W^\hat{A}(x,p) = \frac{1}{2\pi} \int dy e^{ipy} \left( x - \frac{y}{2} | \hat{A} | x + \frac{y}{2} \right).
\]

This is a generalized version of the Wigner function for an arbitrary, not necessarily Hermitian, operator \( \hat{A} \). When \( \hat{A} \) is a density operator, this function describes the Wigner function of the corresponding state. For \( \hat{A} = |m\rangle \langle n| \) (photon number basis, \( m \geq n \geq 0 \)), Eq. (11) can be expressed by the Laguerre function \( L_n^m \) as

\[
W^{|m\rangle \langle n|}(\xi) = \sqrt{n!/(m! \sqrt{2\pi n})} e^{-\xi} L_n^m(2\xi) \exp[-\xi^2],
\]

where \( \xi = (x, p)^T \) and \( v = (1, -i)^T \). In the case of \( n > m \geq 0 \), we need to replace \( n \rightarrow m, m \rightarrow n \), and \( \xi \rightarrow \sigma_\xi \xi \) on the right-hand side of Eq. (12). When an input state \( \hat{\rho}_n \) is expanded in the photon number basis as \( \hat{\rho}_n = \sum_{m,n} \rho_m^{\text{in}} |m\rangle \langle n| \), the corresponding Wigner function can also be expanded as

\[
W(n,\xi) = \sum_{m,n} \rho_m^{\text{in}} W^{|m\rangle \langle n|}(\xi).
\]

By using Eq. (4) and linearity of convolution, the Wigner function of the teleported state \( \hat{\rho}_{\text{out}} \) can be written as

\[
W_{\text{out}}(\xi) = \sum_{m,n} \rho_m^{\text{out}} W^{|m\rangle \langle n|}(\xi),
\]

where we define

\[
W_{\text{out}}(\xi) = \frac{1}{g^2} \left[ W^{\hat{A} \circ G_{\tau}} \right] \left( \xi \right).
\]

The Wigner functions in Eq. (13) can be converted to their corresponding density matrices. From \( W_{\text{out}}(\xi) \), each density matrix element \( \langle j | \hat{\rho}_{\text{out}} | k \rangle \) is obtained by [28]

\[
\langle j | \hat{\rho}_{\text{out}} | k \rangle = 2\pi \int d\xi W_{\text{out}}(\xi) W^{|k\rangle \langle j|}(\xi) = \sum_{m,n} \rho_m^{\text{out}} \cdot 2\pi \int d\xi W^{|m\rangle \langle n|}(\xi) W^{|k\rangle \langle j|}(\xi).
\]

Next we define a transition operator \( \hat{T} \) as

\[
\hat{T}(\hat{A}) = \sum_{j,k} 2\pi \int d\xi W^{\hat{A}}(\xi) W^{|k\rangle \langle j|}(\xi) |j\rangle \langle k|,
\]

describing a map from an operator to an operator: \( \hat{A} \mapsto \hat{T}(\hat{A}) \). This map describes the transition of a density matrix element \( \hat{A} \) through the CV teleportation channel of Eq. (4). By
substituting Eq. (16) into Eq. (15), we get

\[ \langle j | \hat{\rho}_{\text{out}} | k \rangle = (\sum_{m,n} \rho_{mn} \hat{T}(|m\rangle \langle n|) |k\rangle \]

\[ \iff \hat{\rho}_{\text{out}} = \sum_{m,n} \rho_{mn} \hat{T}(|m\rangle \langle n|). \] (17)

Thus, the output density matrix is obtained by replacing \(|m\rangle \langle n| \rightarrow \hat{T}(|m\rangle \langle n|) \) for any given-input density matrix \(\hat{\rho}_{\text{in}} = \sum_{m,n} \rho_{mn} |m\rangle \langle n| \). In this picture, the final density matrix at the output is a combination of each density matrix element teleported independently.

Before applying this transition-operator formalism to qubits, we derive the expression of \(\hat{T}(|m\rangle \langle n|)\) for any given-input density matrix \(\hat{\rho}_{\text{in}} = \sum_{m,n} \rho_{mn} |m\rangle \langle n| \). In this picture, the final density matrix at the output is a combination of each density matrix element teleported independently.

Thus, we extend the single-mode transition operator to a two-mode transition operator, \(\hat{T}_{XY}(\rho_{XY})\), for any two-mode state \(\rho_{XY} = \sum_{j,k,m,n} \rho_{jkmn} |j\rangle \langle k| \otimes |m\rangle \langle n|\) as

\[ \hat{T}_{XY}(\rho_{XY}) = \sum_{j,k,m,n} \rho_{jkmn} \hat{T}_{jkmn} \otimes \hat{T}_{jkmn} \] (26)

In general, the two teleportation channels, \(\hat{T}_{X}\) and \(\hat{T}_{Y}\) are characterized by different parameters \((\tau, g)\) according to Eq. (4). Thus, teleportation of a dual-rail qubit can be described by

\[ \hat{T}(\rho_{XY}) = \sum_{j,k,m,n} \rho_{jkmn} \hat{T}_{jkmn} \otimes \hat{T}_{jkmn} \] (27)

where \(\hat{T}_{mn} \equiv \hat{T}(|m\rangle \langle n|) (i = X, Y)\). Equations (25) and (27), together with the coefficients given by Eqs. (22–24), give the output density matrices as functions of the squeezing parameter \(r\), loss \(l\), and gain \(g\), and hence gain tuning for teleporting DV states can be investigated in detail from these results.

One advantage of our formalism compared to the transfer-operator formalism [15,16] is that an actual, realistic experiment can be more accurately modeled by taking into account the impurity of squeezing. In addition, our formalism is applicable to channels more complex than a simple teleportation channel by replacing the parameters \((\tau, g)\) for each \(\hat{T}\) by \((\tau_{\text{tot}}, g_{\text{tot}})\) [namely, Eq. (4) is replaced by Eq. (8)]. It can also be straightforwardly extended to the multiqubit situation where all or some parts of the qubits are teleported. Possible applications are various hybrid teleportation experiments, such as CV teleportation of a multiqubit system, sequential CV teleportation of qubits, and entanglement swapping [29] using a DV entangled state and CV teleportation.

IV. TELEPORTATION OF DUAL-RAIL QUBITS

CV teleportation of a dual-rail qubit is one of the most important and fundamental examples of optical hybrid quantum information processing, as experimentally demonstrated recently [8]. The ideal situation of this experiment has already been modeled by the transfer-operator formalism on the assumption that the input qubit state and the resource squeezed states are perfectly pure [15,16]. This assumption is, however, not true in actual experiments. Here we model this teleportation experiment more accurately by taking into account the impurity of the input state as well as the squeezed states (all measurement inefficiencies can be incorporated into the initial losses as shown in Appendix B). Since fidelity is used as a figure of merit in Ref. [8], we investigate the optimal gain to obtain the maximum fidelity under various experimental conditions. The theoretical results here are shown to be in good agreement with the experimental results in Ref. [8].

We start by describing the output density matrix of teleportation by using transition operators. The experimental
are teleported by the same CV teleporter, as in Ref. [8]. This assumption greatly simplifies the description of the experiment in the following two aspects. First, for an arbitrary qubit \(|\psi\rangle_d\), its density matrix \(\hat{\rho}_{in}\) in Eq. (28) can be decomposed into a tensor product,

\[
\hat{U}\hat{\rho}_{in}\hat{U}^\dagger = [\eta|1\rangle_\chi\langle 1 | + (1 - \eta)|0\rangle_\chi\langle 0 |] \otimes [0\rangle_\gamma\langle 0 |], \tag{29}
\]

via a beam-splitter transformation defined by a unitary operator \(\hat{U}\) satisfying \(\hat{U}\hat{\alpha}_i^\dagger\hat{U}^\dagger = \beta_i^*\hat{\alpha}_i^\dagger - a_i\hat{\alpha}_i + a_i^\dagger\hat{\alpha}_i^\dagger\) and \(\hat{U}\hat{\beta}_i^\dagger\hat{U}^\dagger = \alpha_i\hat{\beta}_i^\dagger + \beta_i\hat{\beta}_i^\dagger\) (\(\hat{\alpha}_i^\dagger\) denotes a creation operator of mode \(i\)). Second, when the teleportation channels for both rails have the same \((r,g)\), the basis transformation \(\hat{\rho}_{XY} \rightarrow \hat{U}\hat{\rho}_{XY}\hat{U}^\dagger\) and the teleportation map \(\hat{T}_{XY}\) of Eq. (27) commute for any two-mode state \(\hat{\rho}_{XY}\):

\[
\hat{T}_{XY}(\hat{U}\hat{\rho}_{XY}\hat{U}^\dagger) = \hat{U}(\hat{T}_{XY}(\hat{\rho}_{XY}))\hat{U}^\dagger. \tag{30}
\]

This is proven in Appendix A. These two properties together mean that the density matrix of the teleported state \(\hat{\rho}_{out} = \hat{T}_{XY}(\hat{\rho}_{in})\) satisfies

\[
\hat{U}\hat{\rho}_{out}\hat{U}^\dagger = \hat{T}_{XY}(\hat{U}\hat{\rho}_{in}\hat{U}^\dagger) = [\eta\hat{T}_{X}^{\dagger} + (1 - \eta)\hat{T}_{X}^{00}] \otimes \hat{T}_{Y}^{00}. \tag{31}
\]

Equations (29) and (31) indicate that, after transformation \(\hat{U}\), dual-rail qubit teleportation can be interpreted as parallel teleportation of a single photon with loss (mode \(X\)) and a vacuum (mode \(Y\)). From Eqs. (22) and (24), it is shown that \(\hat{U}\hat{\rho}_{out}\hat{U}^\dagger\) in Eq. (31) has only diagonal density matrix elements. The matrix elements of \(\hat{\rho}_{out}\) can be obtained by the inverse transformation \(\hat{U}^\dagger\) of Eq. (31). Since \(\hat{U}^\dagger\) preserves the total photon number, i.e., \(\chi(j|y\rangle_k\langle k|\hat{U}^\dagger|m\rangle_X\langle n|_Y = 0\) for \(j + k \neq m + n\), \(\hat{\rho}_{out}\) has nonzero \(|j\rangle_X\langle k|\hat{\rho}_{out}\langle k|_X\langle j|_Y\) elements only when \(j + k = m + n\). As a result, the element of \(\hat{\rho}_{out}\) belongs to either the vacuum subspace spanned by \((|0\rangle_\chi_0|\rangle_Y\), or the single-photon subspace spanned by \((|0\rangle_\chi|1\rangle_\chi_0|1\rangle_\chi_0|\rangle_Y\), or the two-photon subspace spanned by \((|0\rangle_\chi|2\rangle_\chi_0|1\rangle_\chi_0|1\rangle_\chi_0|\rangle_Y\), and so on. Here, the single-photon subspace is the original qubit subspace where the quantum information is encoded.

Now the fidelity between \(\hat{\rho}_{in}\) and \(\hat{\rho}_{out}\) can be calculated to assess the performance of teleportation. Two types of fidelity are introduced in Ref. [8]. One is the overall transfer fidelity \(F_{state}\), which is directly calculated from \(\hat{\rho}_{in}\) and \(\hat{\rho}_{out}\) as [31]

\[
F_{state} = [\text{Tr}(\sqrt{\hat{\rho}_{in}\hat{\rho}_{out}\sqrt{\hat{\rho}_{in}}})]^2. \tag{32}
\]

This fidelity reflects the entire two-mode Hilbert space, taking into account the vacuum and multiphoton contributions. Thus, \(F_{state}\) describes the performance of a “deterministic” teleportation that does not preselect or postselect specific parts of the quantum states. Since the fidelity between \(\hat{\rho}_{in}\) and \(\hat{\rho}_{out}\) is equal to the fidelity between \(\hat{U}\hat{\rho}_{out}\hat{U}^\dagger\) and \(\hat{U}\hat{\rho}_{out}\hat{U}^\dagger\) [31], it is straightforwardly calculated from Eqs. (29) and (31) as

\[
F_{state} = T_{00 --> 00}|\sqrt{\eta\hat{T}_{11 --> 11} + (1 - \eta)\hat{T}_{00 --> 11}} + \sqrt{(1 - \eta)(\eta\hat{T}_{11 --> 00} + (1 - \eta)\hat{T}_{00 --> 11})}|^2, \tag{33}
\]

with coefficients \(T\) given by Eqs. (22) and (24). The other fidelity in Ref. [8] is an indicator to assess the qubit components alone,

\[
F_{qubit} = F_{\psi_{out}^{qubit}}|\psi_{d}^{qubit}\rangle. \tag{34}
\]

where \(|\psi\rangle_d\) is the pure input qubit in Eq. (10) and \(\hat{\rho}_{out}^{qubit}\) is the matrix obtained by extracting and renormalizing the qubit subspace spanned by \(|0\rangle_\chi|1\rangle_\chi|1\rangle_\chi_0|\rangle_Y\). \(F_{qubit}\) can be calculated as the fidelity between \(\hat{T}_{XY}(\psi_{d}^{qubit}|\psi_{out}^{qubit}\rangle|\hat{\rho}_{XY}\). The latter is obtained by extracting the terms with one photon in total from \(\hat{U}\hat{\rho}_{out}\hat{U}^\dagger\) and then renormalizing. Thus we obtain

\[
F_{qubit} = \frac{P_{trans}}{P_{trans} + P_{flip}}, \tag{35}
\]

where

\[
P_{trans} = T_{00 --> 00}[\eta\hat{T}_{11 --> 11} + (1 - \eta)\hat{T}_{00 --> 11}], \tag{36}
\]

\[
P_{flip} = T_{00 --> 11}[\eta\hat{T}_{11 --> 00} + (1 - \eta)\hat{T}_{00 --> 11}] \tag{37}
\]

are the probabilities that the photon number is transferred correctly \((|1\rangle_\chi|0\rangle_\chi_0|\rangle_Y\) or flipped \((|1\rangle_\chi|0\rangle_\chi_0|\rangle_Y\) \rightarrow \(|0\rangle_\chi|1\rangle_\chi_0|\rangle_Y\). The sum \(F_{qubit} = P_{trans} + P_{flip}\) gives the probability of obtaining the qubit at the output. Note that both fidelities, \(F_{state}\) in Eq. (33) and \(F_{qubit}\) in Eq. (35), are independent of the qubit coefficients \(\alpha\) and \(\beta\) in Eq. (10). This indicates that the optimal gain is also independent of the initial qubit state.

Now we discuss the dependence of fidelities \(F_{state}\) and \(F_{qubit}\) on the four experimental parameters \((\eta,r,l,g)\) using Eqs. (33) and (35). Here \(1 - \eta\) and \(l\) are experimental losses, constant for each experimental setup. Therefore only the \(g\) and \(r\) dependences of the fidelities are plotted for fixed \((\eta,l)\) values (e.g., in Ref. [8], \(\eta \sim 0.7\) and \(l \sim 0\) are given, while \(r\in[0.71,1.01,1.56]\) and \(g\in[0.5,0.63,0.79,1.0]\) are varied). First, the \(g\) dependence of \(F_{state}\) at \(r = 1.0\) is plotted for various \((\eta,l)\) values in Fig. 2(a). Here the parameters \((\eta,r,l) = (0.7,1.0,0.2)\) reflect one of the experimental settings in Ref. [8]. It can be seen that gain tuning greatly improves the \(F_{state}\) from the unit-gain regime at a certain gain below unity. However, the optimal gain \(g_{opt}^{state}\) to give the maximum \(F_{state}\) differs according to \((\eta,l)\). Note that generally \(F_{state}\) is higher for more mixed input states, leading to a higher \(F_{state}\) for \(\eta = 0.7\) than \(\eta = 1.0\). The \(r\) dependence of \(g_{opt}^{state}\) and the maximum fidelity \(F_{max}^{state}\) at this gain are shown in Figs. 2(b) and 2(c) for various \((\eta,l)\) values. For \(l = 0\), we can see \(F_{max}^{state}\rightarrow 1\) in the limit of \(r \rightarrow \infty\), but \(F_{max}^{state}\) does not reach unity for \(l > 0\). More interestingly, in the case of \(l > 0\) and \(\eta < 1\), there is an optimal squeezing level \(r_{opt}\) which gives the maximum \(F_{max}^{state}\) [e.g., \(r_{opt} = 0.91\) for \((\eta,l) = (0.7,0.2)\)]. This result agrees with the fact that the highest value of \(F_{max}^{state}\) was obtained at \(r = 1.01\) among \((0.71,1.01,1.56)\) in the experiment in Ref. [8].

Next we examine \(F_{qubit}\) in the same way. Figure 2(d) shows the \(g\) dependence of \(F_{qubit}\) at \(r = 1.0\) for various \((\eta,l)\) values. It is notable that \(F_{qubit}\) reaches unity for certain conditions
even though the squeezing parameter $r$ is finite. One condition is $g = g_{\text{ampl}}(=0.76)$ and $\eta > 0$, when the teleportation is equivalent to a pure attenuation channel. Here the teleportation only increases the vacuum component of the initial qubit state of Eq. (28), which leads to $T_{00 \rightarrow 11} = 0$ and thus $P_{\text{flip}} = 0$ in Eq. (37). The other condition is $g = g_{\text{ampl}}(=1.31)$ and $\eta = 1$, when the initial pure qubit is amplified and transformed into the mixture of a qubit and more-than-one photon states. This condition also gives $P_{\text{flip}} = 0$ since $T_{11 \rightarrow 00} = 0$ and $1 - \eta = 0$ in Eq. (37). Under most of the realistic conditions of $\eta < 1$ and $l > 0$, the peak at $g = g_{\text{ampl}}$ vanishes and $F_{\text{qubit}}$ is maximal when the gain is close to $g_{\text{sat}}$. For $l > 0$, the maximum $F_{\text{qubit}}$ is limited below unity due to the inevitable thermalization effect of teleportation, as mentioned in Sec. III. Thus, the loss of the resource EPR state limits the experimental $F_{\text{qubit}}$ to, at best, 0.90 in Ref. [8]. The $r$ dependence of the optimal gain $g_{\text{qubit}}^{\text{opt}}$, the maximum fidelity $F_{\text{qubit}}^{\text{max}}$, and the probability $P_{\text{qubit}}$ at this gain are plotted in Figs. 2(e) and 2(f) (we fixed $\eta = 0.7$). In Fig. 2(e), $g_{\text{qubit}}^{\text{opt}} = g_{\text{sat}}$ for $l = 0$ (for any $0 < \eta < 1$). The finite loss of $l = 0.2$ leads to only a small discrepancy between $g_{\text{qubit}}^{\text{opt}}$ and $\tanh r$; for $l = 0.2$, $g_{\text{qubit}}^{\text{opt}}$ is closer to $\tanh r$ for smaller $\eta$. Thus, in most cases, choosing $g = \tanh r$ regardless of ($\eta, l$) is nearly optimal for faithful qubit information transfer. Figure 2(f) shows that $P_{\text{qubit}}$ increases with increasing $r$, but the increment of $F_{\text{qubit}}^{\text{max}}$ is small. $F_{\text{qubit}}^{\text{max}}$ is mainly limited by $l$ (not by $r$), which defines the minimal thermalization effect of teleportation.

Finally, we directly compare the theoretical $\hat{\rho}_{\text{out}}$ in Eq. (31) and the experimental $\hat{\rho}_{\text{out}}$ in Ref. [8] for the purpose of demonstrating the validity of our model. One of the experimental results along with its theoretically calculated simulation result for the same parameters ($\alpha, \beta, \eta, r, l, g$) is illustrated in Figs. 2(g) and 2(h); they are in good agreement. The fidelities between theoretical and experimental $\hat{\rho}_{\text{out}}$ for 24 conditions of ($\alpha, \beta, \eta, r, l, g$) in Ref. [8] are calculated to give an average value of 0.98 ± 0.01. This value is calculated using only $|j, k\rangle\langle m, n|$ elements for $j + k = m + n$ on the assumption that the nonzero $|j, k\rangle\langle m, n|$ elements for $j + k \neq m + n$ in the experimental $\hat{\rho}_{\text{out}}$ are attributed to the imperfect measurement scheme [8] (otherwise the fidelity drops to 0.92 ± 0.04). The effects of two-photon input states of around 6% are also taken into account (see Appendix C). This high fidelity demonstrates that our theory accurately models the experiment.
V. TELEPORTATION OF DV ENTANGLEMENT

In a typical teleportation experiment, a specific set of quantum states, which is known to the experimentalists, is prepared and used as test states for the teleporter. However, the genuine quantum nature of teleportation lies in the fact that it can teleport arbitrary unknown quantum states. This quantum nature can manifest itself directly when one half of an entangled pair is teleported. In this case, for example, a qubit that is to be teleported is indeed in a completely random state on its own while being maximally entangled with another qubit. The entanglement is then transferred via teleportation, thus revealing the quantum nature of teleportation. Such teleportation of entanglement, usually referred to as entanglement swapping, has been proposed and experimentally realized separately in DV [26,27,29] and CV [32–35] optical systems. Here an interesting question arises for our hybrid system: Can CV teleportation transfer DV entanglement? The original proposal of this hybrid entanglement swapping was made in Ref. [9] as CV teleportation of polarization entanglement between photons. The condition for violating the Clauser-Horne-type inequality by photon-counting measurement was discussed, but its experimental demonstration has not been reported yet.

Here we propose another type of hybrid entanglement-swapping experiment in a readily implementable form. The main difference from the original proposal in Ref. [9] is that the polarization-entangled photons and photon-counting measurements are replaced by a single photon split at a beam splitter and homodyne measurements, respectively. The demonstration of our proposal will give distinct proof of the entanglement swapping, has been proposed and experimentally realized separately in DV [26,27,29] and CV [32–35] optical systems. Here an interesting question arises for our hybrid system: Can CV teleportation transfer DV entanglement? The original proposal of this hybrid entanglement swapping was made in Ref. [9] as CV teleportation of polarization entanglement between photons. The condition for violating the Clauser-Horne-type inequality by photon-counting measurement was discussed, but its experimental demonstration has not been reported yet.

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FIG. 3. (Color online) Schematic of hybrid entanglement swapping.
with \( \tau \) defined by Eq. (5). This is the necessary and sufficient condition for \( \hat{\rho}_X \) to have a negative eigenvalue. Since Eq. (44) is independent of \( k \), this inequality is also the necessary and sufficient condition for \( \hat{\rho}_{XZ} \) to have at least one negative eigenvalue. In other words, when the experimental setting \((\eta,r,l,g)\) satisfies Eq. (44), entanglement in \( \hat{\rho}_{XZ} \) can be verified by a violation of the PPT criterion. When \( g \) can be chosen arbitrarily, Eq. (44) is most easily satisfied by choosing \( g_{\text{opt}} = \tanh r \), when the right-hand side takes its minimum value \( 2l - 1 \). At this gain, Eq. (44) is reduced to

\[
\frac{\eta}{2-\eta} > l,
\]

(45)

independent of the parameter \( r \). Therefore \( \eta \) and \( l \) are the critical parameters in this experiment. As long as \( \eta \) and \( l \) satisfy Eq. (45), PPT of \( \hat{\rho}_{XZ} \) can be violated for any nonzero \( r \) at the optimal gain \( g_{\text{opt}} = \tanh r = g_{\text{min}} \). The range of \((r,g)\) satisfying Eq. (44) is plotted in Fig. 4(a) for various \((\eta,l)\) values. For \( \eta = 1 \), Eq. (44) gives

\[
cosh r - 1 < g < \frac{\cosh r + 1}{\sinh r},
\]

(46)

and the range does not depend on \( l \). For \( \eta < 1 \), the violation range gets smaller with an increasing \( l \) and, finally, vanishes when Eq. (45) is violated.

In addition, the degree of entanglement in \( \hat{\rho}_{XZ} \) can be assessed by the logarithmic negativity (LN), given by [41]

\[
E_{LN}(\hat{\rho}_{XZ}) \equiv \log_2 \left\| \hat{\rho}_{XZ}^\text{T} \right\|
= \log_2 \left[ 1 + \sum_k (|\lambda_k| - \lambda_k^2) \right],
\]

(47)

where \( \|\hat{\rho}\| = \text{Tr}(\hat{\rho}^4)^{1/2} \). This quantifies the degree to which \( \hat{\rho}_{XZ}^\text{T} \) fails to be positive; the state is entangled when \( E_{LN}(\hat{\rho}_{XZ}) > 0 \), and a maximally entangled state gives \( E_{LN}(||\psi\rangle_X\langle\psi||) = 1 \). The value of \( E_{LN}(\hat{\rho}_{XZ}) \) can be directly calculated by inserting \( \lambda_k \) of Eq. (43) into Eq. (47). Figures 4(b) and 4(c) each show the \( r \) dependence of the optimal gain \( g_{\text{opt}} \) that maximizes \( E_{LN} \) and the maximum value \( E_{LN}^{\text{max}} \) for various \((\eta,l)\) values. \( g_{\text{opt}} \) is always larger than \( g_{\text{min}} = \tanh r \). By increasing \( r \), \( E_{LN}^{\text{max}} \) monotonically increases and approaches the LN of the initial state, but the upper bound is limited by loss \( l \).

Finally, the viability of this experiment is examined based on current technologies. When \( l = 0.2 \) is assumed as reported in Ref. [8], Eq. (45) requires an input efficiency of \( \eta > 1/3 \). Since heralded single-photon sources with efficiencies up to \( \eta \sim 0.8 \) have been reported [42], the verification of entanglement is possible. As an example, for \((\eta,r,l) = (0.8,1,0.0,2) \), the maximum LN of \( E_{LN}^{\text{max}}(\hat{\rho}_{XZ}) = 0.30 \) is obtained at \( g_{\text{opt}} = 0.90 \) after teleportation for an initial state with LN \( E_{LN}(\hat{\rho}_{XZ}) = 0.70 \). The theoretical density matrices \( \hat{\rho}_{XY} \) and \( \hat{\rho}_{XZ} \) under this condition are illustrated in Figs. 4(d) and 4(e). It can be seen that the original DV entanglement, which manifests itself as four elements in the subspace \( \{ |0_X|1_Y, |1_X|0_Y \} \), is transformed into the other elements in the subspace \( \{ |0_X|k+1_Y, |1_X|k|_Y \} \) \((k \geq 0) \) due to the thermalization effect on mode \( Y \) in teleportation.

VI. CONCLUSION

We have developed a general formalism to describe the transformation of DV states by a CV teleportation channel. This formalism can be used to model various hybrid teleportation experiments and investigate the optimal gain tuning for a given figure of merit. The key element of our
formalism is a transition operator $\hat{T}$, which describes how each density matrix element is transformed by the CV teleportation channel. This operator includes two parameters $(\tau, g)$ that characterize the channel properties. By appropriately choosing $(\tau, g)$, we can describe experimental imperfections such as loss on the input state and impurity of squeezing, and we can also analyze more complex teleportation channels composed of consecutive CV teleportation, pure attenuation, and pure amplification.

We have applied our formalism to CV teleportation of a dual-rail qubit and discussed the optimal gain to obtain the maximum fidelity under various experimental conditions. The validity of our model is confirmed by the good agreement between our theoretical prediction and the actual experimental results in Ref. [8]. We have also proposed and modeled CV teleportation of DV entanglement in the form of a split single photon. It has been proven that, provided that the efficiency of the input qubits and the loss on the resource squeezing satisfy a certain condition, DV entanglement can be teleported for any nonzero squeezing level by optimally tuning the gain. This experiment can thus be readily realized with current technology.

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APPENDIX A: COMMUTATION OF BEAM-SPLITTER TRANSFORMATION AND TELEPORTATION PROCESS

Here we prove Eq. (30) by deriving the Wigner functions corresponding to the density matrices of both the left- and the right-hand sides of Eq. (30). For this purpose we define the Wigner function of $\hat{X}$ as $W_{\hat{X}}(\xi^L, \xi^R)$. On the right-hand side of Eq. (30), $\hat{T}_{\hat{X}}(\cdot)$ is first applied to the input state. By the definition of $\hat{T}_{\hat{X}}$ and Eq. (4), this process transforms the Wigner function into

$$
\frac{1}{g^4} \int d\xi^L d\xi^R W_{\hat{X}}(\xi^L, \xi^R) G_1 \left( \frac{\xi^L}{g} - \xi^R \right). \tag{A1}
$$

The beam-splitter transformation $\hat{U}$ is then applied ($\hat{U} \hat{A}^x \hat{U}^+ = \beta^* \hat{A}^x + \alpha \hat{A}_0^x$, $\hat{U} \hat{A}_0^x \hat{U}^+ = \alpha^* \hat{A}^x + \beta \hat{A}_0^x$). This process transforms the arguments $\hat{X}$ and $\hat{Y}$ in Eq. (A1) as follows:

$$
\frac{1}{g^4} \int d\xi^L d\xi^R W_{\hat{X}}(\xi^L, \xi^R) G_1 \left( \frac{\beta^* \hat{X} - \alpha \hat{Y}}{g} - \xi^R \right) 
\times G_1 \left( \frac{\alpha^* \hat{X} + \beta \hat{Y}}{g} - \xi^L \right). \tag{A2}
$$

On the left-hand side of Eq. (30), the input state is first transformed into $W_{\hat{X}}(\beta^* \hat{X} - \alpha \hat{Y}, \alpha^* \hat{X} + \beta \hat{Y})$ by the operator $\hat{U}$, which is then transformed into

$$
\frac{1}{g^4} \int d\xi^L d\xi^R W_{\hat{X}}(\beta^* \xi^L - \alpha \xi^R, \alpha^* \xi^L + \beta \xi^R) 
\times G_1 \left( \frac{\xi^L}{g} - \xi^R \right) G_1 \left( \frac{\xi^L}{g} - \xi^R \right). \tag{A3}
$$

by the teleportation process. Equation (A3) becomes equal to Eq. (A2) upon replacing the integration variable $(\xi^L, \xi^R)$ in Eq. (A3) by $(\xi^L, \xi^R) = (\beta^* \xi^L - \alpha \xi^R, \alpha^* \xi^L + \beta \xi^R)$. Thus, the Wigner functions of the left- and right-hand sides in Eq. (30) are equivalent. This fact proves Eq. (30).

APPENDIX B: EFFECT OF MEASUREMENT INEIFFICIENCIES

Here we show how to take into account the measurement inefficiencies at the detectors for modes $u$, $v$, and output in Fig. 1 when they are no longer negligible. In conclusion, these measurement inefficiencies can be incorporated into the input efficiency $(\eta)$ and the loss in the EPR state $(l)$ on the assumption that all these detector efficiencies are the same $(\eta)$. We use the following lemma to prove this fact: symmetric losses in two modes after a beam splitter are equivalent to the same amount of symmetric losses in two modes before their combination. First, the measurement loss $l - \eta_1 l$ in modes $u$ and $v$ can be incorporated into the input loss $1 - \eta$ and the loss in mode $A$. Next, the measurement loss $l - \eta_4 l$ in the output state adds loss to mode $B$ as well as to the amplitude of displacement. The losses in modes $A$ and $B$ can be incorporated into the initial loss $l$. The loss in the displacement amplitude attenuates the effective feedforward gain from $g$ to $\sqrt{\eta} g$. In our analysis in Secs. IV and V, all these measurement inefficiencies are included in $\eta$ and $l$. The gain reduction is neglected, but this effect only changes the scales of the gain axes in Figs. 2 and 4.

APPENDIX C: EFFECT OF TWO-PHOTON INPUT STATE

In the simulation in Sec. IV, we have assumed that the initial dual-rail qubit has no multiphoton terms. However, the experimental qubit state usually has nonzero multi-photon terms as in Ref. [8]. The input state in Ref. [8] has about 6% two-photon terms in the subspace of $\{|0,2\}, \{|1,1\}, \{|2,0\}\}$, which cannot be neglected. This effect can be taken into account by the following method.

Extending Eq. (29), we can assume that the input state with two-photon terms is modeled by

$$
\hat{\rho}_m = \hat{U}(\hat{\rho}_X \otimes |0\rangle \langle 0|) \hat{U}^+, \tag{C1}
$$

$$
\hat{\rho}_X = (1 - \eta_1 - \eta_2) |0\rangle \langle 0| + \eta_1 |1\rangle \langle 1| + \eta_2 |2\rangle \langle 2|. \tag{C2}
$$

By appropriately choosing $\eta_1$ and $\eta_2$, this $\hat{\rho}_m$ simulates well the experimental input state, yielding an average fidelity of 0.98 ± 0.01 for the six input states in Ref. [8]. In the transition-operator formalism, the teleported state for this $\hat{\rho}_m$ is
given by

\[ \hat{\rho}_{\text{out}} = \hat{U} \left( \left[ \eta_2 \hat{T}_X^{22} + \eta_1 \hat{T}_X^{11} + (1 - \eta_1 - \eta_2) \hat{T}_X^{00} \right] \otimes \hat{T}_Y^{00} \right) \hat{U}^\dagger, \]  

(C2)

where \( \hat{T}_X^{jk} \equiv \hat{T}_X |j\rangle \langle k|). In order to calculate each element of \( \hat{\rho}_{\text{out}} \), the expression of the coefficient \( T_{22}^{jk} \) of \( \hat{T}_X^{22} \) is needed in addition to Eqs. (22) and (24). This can be calculated from Eqs. (4), (5), and (12) as

\[ T_{22}^{jk} = \frac{2(\lambda - 1)^{k-2}}{(\lambda + 1)^{k+3} - [(\lambda - 2g^2 + 1)^2(\lambda - 1)^2} \]

\[ + 8k^2(\lambda^2 - 2g^2\lambda + g^2 - 1) + 8k^2g^4) \delta_{j,k}. \]  

(C3)

Using the results above, the two-photon effect of the input state can be considered for the derivation of the density matrices \( \hat{\rho}_{\text{in}}, \hat{\rho}_{\text{out}} \) and the fidelity \( F_{\text{state}}, F_{\text{qubit}} \).

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