Universal linear Bogoliubov transformations through one-way quantum computation

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We show explicitly how to realize an arbitrary linear unitary Bogoliubov (LUBO) transformation on a multimode quantum state through homodyne-based one-way quantum computation. Any LUBO transformation can be approximated by means of a fixed, finite-sized, sufficiently squeezed Gaussian cluster state that allows for the implementation of beam splitters (in form of three-mode connection gates) and general one-mode LUBO transformations. In particular, we demonstrate that a linear four-mode cluster state is a sufficient resource for an arbitrary one-mode LUBO transformation. Arbitrary-input quantum states including non-Gaussian states could be efficiently attached to the cluster through quantum teleportation.

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I. INTRODUCTION

The cluster model of quantum computation, or one-way quantum computation [1,2], is an alternative approach to the standard circuit model for quantum computing [3]. In the cluster model, a special type of entangled state is used as a resource for cluster computation. These resource states are known as cluster states. A cluster computation is basically a sequence of elementary, “half” teleportations [4,5] where quantum information is not only transmitted through a cluster state but also manipulated in any desired way depending on the specific choice of the measurement bases at each teleportation step. As opposed to standard-teleportation-based schemes, the measurements in a cluster computation are all local (subsequently performed on the individual nodes of the cluster). In order to achieve universal quantum computation using a fixed cluster state, active feedforward is needed, where the measurement bases of subsequent measurements have to be adjusted according to the outcomes of the earlier measurements.

Cluster states and cluster computation were originally proposed for discrete variables (DVs), namely qubits [1,2]. More recently, the cluster-state model was then extended to the regime of continuous variables (CVs) [6,7], in which universal cluster states can be approximated by experimentally highly accessible Gaussian multimode squeezed states of sufficiently many quantized optical modes (qumodes). For both DVs and CVs, the cluster-state model is known to be equivalent to the circuit model in the sense that any finite-dimensional (qubits) as well as any infinite-dimensional (qumodes) operation can be efficiently realized in a cluster-based scheme.

For DVs, an arbitrary single-qubit rotation (unitary) can be exactly decomposed into three elementary single-qubit rotations [3]. Therefore, even though the whole set of single-qubit unitaries is continuous, concatenating three elementary (but continuous) single-qubit rotations in a three-step cluster computation using a linear four-qubit cluster state is sufficient to achieve universality in the single-qubit space. Such elementary rotations by general angles would include so-called non-Clifford gates; in this case, feedforward is required during the cluster computation. As a result, provided that the continuous, elementary single-qubit rotations can be implemented in an error-resistant fashion, any multiqubit unitary can be performed by connecting sufficiently many linear four-qubit clusters by vertical wires through which a fixed two-qubit entangling gate can be applied when needed.

In the case of CV, there are various subtleties, even in theory. First, independent of the cluster model, an arbitrary single-qumode transformation (represented by a Hamiltonian that is an arbitrary polynomial of the qumode’s position and momentum variables) must include (arbitrary) higher order, nonlinear (non-Gaussian) transformations.¹ For this purpose, full universality has been shown to be asymptotically approachable through infinite (but efficient) concatenation of a finite set of elementary unitaries, each lying in the neighborhood of the identity and including at least one nonlinear gate [8].

Second, when utilizing cluster states, in order to satisfy the notion of full universality for CVs, sufficiently large (potentially infinite) squeezing of the Gaussian cluster state is required, as otherwise the asymptotic concatenation of elementary-gate teleportations would accumulate an infinite amount of finite-squeezing-induced errors. The second issue here, the issue of finite squeezing, is then related with the first issue, the issue of full universality for CVs based on infinite, elementary-gate concatenation. Although it has been proven that the squeezing per mode needed to create a universal Gaussian cluster state of fixed accuracy does not depend on the size of the cluster state (and hence on the size of the computation it is used for) [9], the errors in a cluster computation using a fixed-accuracy cluster would nonetheless grow arbitrarily with the length of the computation (and the size of the cluster).

In this article, we focus on a restricted class of cluster computations, namely those realizing linear, Gaussian transformations corresponding to quadratic Hamiltonians. More generally, these transformations are referred to as linear unitary Bogoliubov (LUBO) transformations. In this case, it is well

¹We use “mode” and “qumode” interchangeably.
known that arbitrary quadratic Hamiltonians can be exactly and
finitely decomposed into elementary quantum optical elements
such as single-mode squeezers and beam splitters [10,11]. A
perfect simulation of the total Hamiltonian no longer requires
an infinite concatenation of these elementary optical gates;
each elementary gate no longer has to be weak and may even be
far from the identity. These properties greatly simplify the
theoretical analysis and the experimental implementation of
LUBO transformations through cluster computation over
CVs. As the Gaussian transformations play the roles of the
Clifford gates for CVs, the measurements in a Gaussian
cluster computation may all be done in parallel (Gaussian
parallelism); moreover, local homodyne detections on the
individual qumodes of the cluster are sufficient to achieve
any multimode LUBO transformation [6].

Despite these known simplifications and possibly because of
the known impossibility of full universality in the case of
Gaussian cluster computations, so far there has been no explicit
derivation of universal cluster states for Gaussian or
Clifford computations that would include an explicit choice of
homodyne measurements on a specifically shaped finite-sized
cluster state realizing operations far from the identity. It has
only been shown how a single-mode squeezing transformation
can be approximately applied to an arbitrary input state
attached to a perfect (infinitely squeezed), linear four-mode
cluster state [12].

Here, we give several such explicit derivations. In particular,
we show that an arbitrary one-mode LUBO transformation can
be perfectly achieved through an ideal four-mode linear
cluster state. Further, we show that an arbitrary input state
can be coupled to the cluster state using standard quantum
teleportation [13,14]. Finally, we present a simple idea that
enables one to implement an arbitrary multimode Gaussian
transformation. Even though we do not give a provably optimal,
multimode solution with regard to the size of the
cluster, in our proposed scheme, the dependence of the cluster
size is quadratic on the number of the input modes, and this
order coincides with the minimum order of elements required
for general multimode Gaussian transformations.

As a consequence of our results, the efficient experimental
implementation of any multimode LUBO transformation on
any optical multimode quantum state (especially including
non-Gaussian input states) becomes possible using the exis-
ting optical schemes for efficient, deterministic creation
of Gaussian cluster states [15–19]. In other words, the
entire regime of multimode linear optical transformations
becomes, in principle, accessible through one fixed, offline,
squeezed, finite-sized cluster state and homodyne detections
on it.

The plan of the article is as follows. First, in Sec. II, we give
a brief introduction into cluster computation over CV including
the elementary teleportation circuits for gate teleportation. In
Sec. III, we explicitly derive the linear four-mode cluster state
and the homodyne measurement steps that allow for a realiza-
tion of arbitrary one-mode LUBO transformations. In order to
attach arbitrary quantum states to the cluster in an efficient
way, we show in Sec. IV how one may employ standard
quantum teleportation for this purpose. An explicit scheme for
a one-mode LUBO transformation using teleportation-based
input-cluster coupling is discussed in Sec. V. Finally, before
concluding in Sec. VII, we examine the most general case of
universal multimode LUBO transformations in Sec. VI.

II. ELEMENTARY-GATE TELEPORTATIONS

Before going into detail, we briefly review the basic
concepts of CV cluster computation in quantum optics. We use
the convention $\hbar = 1/2$ such that $[\hat{x}, \hat{p}] = i/2$ for $\hat{\alpha} = \hat{x} + i \hat{p}$
and $[\hat{\alpha}, \hat{\alpha}^\dagger] = 1$, where the real and imaginary parts of an
optical qumode’s annihilation operator are as usual expressed
by the position and momentum operators $\hat{x}$ and $\hat{p}$, respectively.

The building block of a one-mode cluster computation is
shown in Fig. 1. It can be considered as a generalized (“half”)
teleportation [4,5]. First, the input state $|\psi_{\text{in}}\rangle$ and an ancilla
squeezed vacuum state $|p = 0\rangle$ are coupled through a CV
quantum nondemolition (QND) interaction. A QND coupling
between modes $j$ and $k$ is described by the gate $\exp(2i\hat{x}_j\hat{x}_k)$,
which is depicted in Fig. 1 as a line that connects the two
horizontal wires for each qumode. Next, the input mode is
subject to a local measurement with a measurement basis
$\{\hat{O}^\dagger |p\rangle\}$ (that is, the measured observable is $\hat{p} = \hat{O}\hat{p}\hat{O}^\dagger$,
where $\hat{O}$ is a function of only $\hat{x}$; that is, $\hat{O} = \exp[i f(\hat{x})]$).
After the feedforward operation $\hat{X}/s = \exp(-2is\hat{p})$, which is
a position displacement in phase space by the value of the
measurement outcome $s$, the resulting output state corresponds to $|\psi'\rangle = \hat{F}\hat{O}|\psi_{\text{in}}\rangle$, where $\hat{F} = \exp[i (\pi/2)\hat{a}^\dagger \hat{a}]$
is the Fourier transform operator. In the realistic case, $|p = 0\rangle$
is approximated by a single-mode infinitely squeezed state. As a
result, some unwanted excess noise is introduced at each
teleportation step of the computation, depending on the initial
squeezing level.

Arbitrary one-mode transformations can then be performed
by concatenating sufficiently many elementary teleportation
steps. Similarly, when several modes propagate through a two-
dimensional (2D) cluster state (such as a 2D lattice), QND
gates can be applied to any two modes during the cluster
computation such that universal multimode transformations
become possible [6].

Figure 2(a) shows an example of a cascade of teleportation
steps for one-mode manipulations. Every single step $i$ will
apply the operation $\hat{F}\hat{O}_i$. Hence, the general output state of an
$n$-time cascaded one-mode circuit corresponds to
\[
\hat{F}\hat{O}_n(\hat{x}) \cdots \hat{F}\hat{O}_3(\hat{x})\hat{F}\hat{O}_2(\hat{x})\hat{F}\hat{O}_1(\hat{x})|\psi_{\text{in}}\rangle
= \hat{F} \cdots \hat{F}\hat{O}_n(\hat{x}) \cdots \hat{O}_3(\hat{x})\hat{O}_2(\hat{p})\hat{O}_1(\hat{x})|\psi_{\text{in}}\rangle.
\]
As one can see, elementary unitary operations, either diagonal
in $\hat{x}$ or in $\hat{p}$, are alternately performed on the input state.

One important thing here is that the QND coupling
$\exp(2i\hat{x}_j\hat{x}_k)$ is an element of the Clifford group $C_2$, which
is a group that consists of the normalizers of the Heisenberg-
Weyl (HW) group $C_1$; that is, $C_2 = [\hat{U}|\hat{U}C_1\hat{U}^\dagger = C_1]$. The
resulting multimode entangled state \( \text{[see the dashed box in of every teleportation step can then all be postponed until resource state has been prepared, the individual displacements to it] are referred to as an "ancilla cluster state." Once such a vacuum modes (i.e., without an input quantum state attached}} \text{[49x196] to Fig. 2(d), where each node denotes an ancilla single-mode squeezed state and each link represents a QND coupling. Using such graphs, we can easily distinguish different types of entangled cluster states. A perfect cluster state can be approached in the limit of infinite ancilla squeezing with the resulting quantum correlations for all \( j \text{[15],}} \text{[49x230]}

\[ \hat{\rho}_j - \sum_{k \in N(j)} \hat{\delta}_k \rightarrow 0, \]  

where \( N(j) \) denotes the set of all nearest neighbors to the \( j \text{th} \) mode. In the limit of infinite squeezing, these quantum correlations among the qumodes’ quadratures uniquely determine the corresponding graph state. The correlations are analogous to the generators of the stabilizer group for a qubit graph state [15]. The only difference here is that for CV, it is more convenient to express the stabilizer conditions in terms of the Lie algebra, that is, the generators of the HW Lie group, for which the stabilizers become nullifiers [9].

In the following, we restrict ourselves to unitary Gaussian transformations on \( n \text{ modes, which form a Clifford group } C_2 = Cl(n). \text{ The Clifford group is a semidirect product of the symplectic group Sp}(2n, \mathbb{R}) \text{ and the HW group } C_1 = HW(n), \text{ Cl}(n) = \text{ Sp}(2n, \mathbb{R}) \ltimes HW(n). \text{ The group HW(n) is a homogeneous space under the adjoint action of Cl}(n), \text{ and one can construct a group representation of Cl}(n) on the vector space of its Lie algebra hw}(n). \text{ Here, instead of using this particular representation, we prefer to consider a representation isomorphic to the former one but that reveals a more particular physical meaning: the linear transformation of position } \hat{x} \text{ and momentum } \hat{p} \text{ in the Heisenberg picture,}} \text{[49x126]}

\begin{equation}
\left( \begin{array}{c}
\hat{x} \\
\hat{p}
\end{array} \right) = \hat{U}_{G}(0) \left( \begin{array}{c}
\hat{x} \\
\hat{p}
\end{array} \right) \hat{U}_{G}(0) = \left( \begin{array}{cc}
A & B\\
C & D
\end{array} \right) \left( \begin{array}{c}
\hat{x} \\
\hat{p}
\end{array} \right) + \left( \begin{array}{c}
e \\
f
\end{array} \right),
\end{equation}

\[ \text{where } \hat{x} (\hat{x}') \text{ and } \hat{p} (\hat{p}') \text{ denote the vectors of position and momentum operators } \hat{x} = (\hat{x}_1, \ldots, \hat{x}_n)^T \text{ and } \hat{p} = (\hat{p}_1, \ldots, \hat{p}_n)^T \text{ at the input (output), respectively. The } 2n \times 2n \text{ matrix } \hat{M}_{G}(0) = \left( \begin{array}{cc}
\hat{A} & \hat{B}\\
\hat{C} & \hat{D}
\end{array} \right) \text{ is a faithful representation of the symplectic group Sp}(2n, \mathbb{R}) \text{ with } 2n^2 + n \text{ degrees of freedom. Here, the matrix } \hat{M}_{G}(0) \text{ is divided into four } n \times n \text{ matrices } A, B, C, \text{ and } D. \text{ The column vectors } e, f \in \mathbb{R}^n \text{ represent displacements in phase space. The isotropy subgroup of this representation is a global phase exp}(i\phi) \text{, which we can ignore. The displacements are omitted as well, as they can be trivially applied at any time during a cluster computation [6,12]. Note that Eq. (3) corresponds to an } n \text{-mode LUBO transformation, usually expressed in terms of annihilation and creation operators, } \hat{a}_k = \sum_{j} \hat{A}_{kj} \hat{a}_j + \hat{B}_{kj} \hat{a}_j^\dagger + \gamma_k, \text{ with the } \gamma_k \text{ being } n \text{ complex parameters and the } n \times n \text{ matrices } \hat{A} \text{, } \hat{B} \text{ chosen such that the bosonic commutators are preserved.} \text{[49x80]}

\textbf{III. UNIVERSAL ONE-MODE LUBO TRANSFORMATION}

\text{Let us now start with the explicit realization of an arbitrary one-mode Gaussian transformation } \hat{M}_{G}(1) = \left( \begin{array}{c}
\hat{a} \\
\hat{a}^\dagger
\end{array} \right), \text{ where } ad - bc = 1. \text{ In cluster computation, the elementary gate for one-mode LUBO or Gaussian transformations is the quadratic phase gate } \hat{O}_C(\hat{x}) = \exp(i\kappa x^2) \text{[21], where } \kappa \text{ takes on arbitrary real values, together with the Fourier transform. Therefore, our strategy is to search for decompositions of a given LUBO}} \text{[49x183]}}
transformation into quadratic $x$ and $p$ phase gates. In case of the $x$ phase gate, the corresponding observable to be measured is $e^{-i\xi x^2} \hat{p} e^{i\xi x^2} = \hat{p} + \kappa \hat{x} = g(\hat{x} \sin \theta + \hat{p} \cos \theta)$, where $g = \sqrt{1 + \kappa^2}$ and $\theta = \arctan \kappa$. In an optical implementation, any such linear combination of $\hat{x}$ and $\hat{p}$ can be measured by means of homodyne detection with a suitable choice of the local oscillator phase depending on the angle $\theta$.

The 2 x 2 matrix representation of $O_G(\hat{x})$ is $O(\kappa) = \begin{pmatrix} \kappa & 0 \\ 0 & \kappa \end{pmatrix}$, and that of the Fourier transform $\hat{F}$ is $F = \begin{pmatrix} 1 & -1 \\ 0 & 1 \end{pmatrix} = R(\pi/2)$, where $R(\theta) = \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix}$ is a phase-space rotation. Thus, the total transformation of a one-step, one-mode teleportation gate becomes $M(\kappa) = FO(\kappa) = \begin{pmatrix} \kappa & -1 \\ -1 & \kappa \end{pmatrix}$.

Now, first we prove the following lemma. This lemma will also be useful later on, so we describe it in a somewhat general form.

**Lemma.** Let us combine those one-mode Clifford group ($C_2$) operations that are performed before the final elementary gate $M(\kappa_n)$ into $M_{n-1}(\kappa_1, \ldots, \kappa_{n-1}) = \left(\begin{array}{cc} c_n & b_n \\ d_n & a_n \end{array}\right) \in Sp(2, \mathbb{R})$ where $(\kappa_1, \ldots, \kappa_{n-1})$ are the free parameters in the choice of the measurement bases. Then, together with the final step $M(\kappa_n) = FO(\kappa_n)$, an arbitrary one-mode $C_2$ operation is accomplished if and only if if $(a_{n-1}, b_{n-1}) \in \mathbb{R}^2$ covers the whole range of $\mathbb{R}^2 \setminus \{0, 0\}$. This means that a certain property of the whole circuit without the last step, $M_{n-1}$, determines whether the circuit as a whole is universal.

**Proof.** The matrix representation after the final step can be written as

$$M_n(\kappa_1, \ldots, \kappa_n) = M(\kappa_n)M_{n-1}(\kappa_1, \ldots, \kappa_{n-1}) = \begin{pmatrix} -c_{n-1} - \kappa_0 a_{n-1} & -d_{n-1} - \kappa_0 b_{n-1} \\ a_{n-1} & b_{n-1} \end{pmatrix} \equiv \begin{pmatrix} a_n & b_n \\ c_n & d_n \end{pmatrix}. \tag{4}$$

**Proof of necessity.** If $(a_{n-1}, b_{n-1})$ does not cover $\mathbb{R}^2 \setminus \{0, 0\}$, then $(c_n, d_n)$ cannot take on arbitrary values in $\mathbb{R}^2 \setminus \{0, 0\}$, and thus $M_n(\kappa_1, \ldots, \kappa_n)$ is not universal in $Sp(2, \mathbb{R})$.

**Proof of sufficiency.** In the case of $c_n = a_{n-1} \neq 0$, $a_n$ can take on an arbitrary real value that is determined by $\kappa_n$. Now $a_n, c_n = a_{n-1} \neq 0$, and $b_n = b_{n-1}$ take on arbitrary values, and $b_n$ is automatically determined from the condition $a_n d_n - b_n c_n = 1$, as $c_n \neq 0$. In the case when $c_n = a_{n-1} = 0$, we have $d_n = b_{n-1} \neq 0$, and $M_n(\kappa_1, \ldots, \kappa_n)$ has the form $(1/0 \ 0 \ 0 \ b_n)$, $b_n = -d_{n-1} - \kappa_n b_{n-1}$ takes on an arbitrary value determined by $\kappa_n$, as $b_{n-1} \neq 0$. Q.E.D.

Using this lemma, we can show that the minimum number of elementary steps that is required for universal one-mode Gaussian transformations is four. Because there are three degrees of freedom (DOF) for $Sp(2, \mathbb{R})$, one might expect that three steps are sufficient. However, some measure-zero set of operations in $Sp(2, \mathbb{R})$ cannot be achieved with only three steps. This is expressed by the following theorem.

**Theorem.** In order to realize an arbitrary one-mode LUBO transformation through one-way computation over CV, four elementary teleportation steps, involving quadratic phase gates and Fourier transforms, are necessary and sufficient.

**Proof.** The matrix representation for two steps is $M(\kappa_2)M(\kappa_1) = \begin{pmatrix} e^{i\kappa_2} & 1 \\ 1 & e^{i\kappa_1} \end{pmatrix} \equiv \begin{pmatrix} a_2 & b_2 \\ c_2 & d_2 \end{pmatrix}$; thus when $b_2 = 0$, the parameter $a_2$ cannot take on a value other than $-1$. As a consequence, $M(\kappa_3)M(\kappa_2)M(\kappa_1) = \begin{pmatrix} e^{i\kappa_3} & 1 \\ 1 & e^{i\kappa_2} \end{pmatrix} \equiv \begin{pmatrix} a_3 & b_3 \\ c_3 & d_3 \end{pmatrix}$ cannot have $d_3 = 0$ and $b_3 \neq 1$; hence, three elementary steps $M(\kappa_3)M(\kappa_2)M(\kappa_1)$ are not universal for $Sp(2, \mathbb{R})$.

On the other hand, $(a_3, b_3) = (b_3 \kappa_3 + b_3 - \kappa_3 b_3 + 1)$ does cover the whole range $\mathbb{R}^2 \setminus \{0, 0\}$, as follows. The parameter $b_3$ takes on an arbitrary real value independent of $\kappa_1$. In the case of $b_1 \neq 0$, $a_3$ can then take on an arbitrary real value that is determined by $\kappa_1$. In the case of $b_3 = 0, \kappa_3 = 1/b_2$ takes on an arbitrary real value different from zero, and so does $a_3$. As a result, using the previous lemma, four elementary steps $M(\kappa_4)M(\kappa_3)M(\kappa_2)M(\kappa_1)$ are (necessary and) sufficient for universal one-mode Gaussian operations. Q.E.D.

We complete this discussion by presenting the explicit choice of parameters $\kappa_1, \ldots, \kappa_4$. The total matrix for four steps is

$$M(\kappa_4)M(\kappa_3)M(\kappa_2)M(\kappa_1) = \begin{pmatrix} \kappa_4 & \kappa_3 & \kappa_3 - \kappa_2 & \kappa_2 + \kappa_1 + \kappa_4 \kappa_2 - \kappa_4 - \kappa_2 \\ -\kappa_3 & \kappa_3 & \kappa_2 & \kappa_2 + \kappa_1 + \kappa_3 \kappa_2 - \kappa_3 - \kappa_2 + 1 \end{pmatrix}. \tag{5}$$

An arbitrary one-mode Gaussian operation represented by $M_{G(1)} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \in Sp(2, \mathbb{R})$ can be decomposed into $M(\kappa_4)M(\kappa_3)M(\kappa_2)M(\kappa_1)$ as follows:

$$\begin{align*}
\kappa_2 &= \frac{1 - d}{\kappa_3}, & \kappa_3 &= c - d\kappa_1, & \kappa_4 &= \frac{1 - a + b\kappa_1}{\kappa_3},
\end{align*} \tag{6}$$

where $\kappa_1$ is a free parameter that should be typically chosen such that $\kappa_3 \neq 0$, unless the numerators of $\kappa_2$ and $\kappa_4$ in the equations are zero, for which $\kappa_3$ may become zero. One simple example is the identity operation $M_{G(1)} = \begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix}$, which corresponds to $\kappa_1 = \cdots = \kappa_4 = 0$.

As those operations that are not achievable through a three-step computation are only a small subset of the whole set of Gaussian operations, one might consider approximations infinitesimally close to them. However, in the realistic case, this is not a good strategy, because the squeezing of the ancilla cluster states will be finite. In this case, the finite-squeezing-induced excess noise grows arbitrarily big for three-step circuits that aim at sufficiently closely approximating otherwise unachievable operations. In the four-step case, however, such large excess noises are avoided, and furthermore, the extra degree of freedom can be exploited to minimize the excess noise. The detailed analysis will be presented elsewhere [22].

**IV. INPUT COUPLING THROUGH TELEPORTATION**

For Clifford one-mode, one-way quantum computation, it is straightforward to apply the results of the preceding section on universal one-mode LUBO transformations directly to the most general scenario where an arbitrary input quantum state is attached to the ancilla cluster state through QND coupling.

In this general case, the input state may have been already processed and may correspond to the output of an earlier quantum computation. A crucial question then is how to
achieve this input coupling between a fragile input quantum state and the ancilla cluster state in an efficient and practical way. In this section, we address this issue.

Note that there is an essential difference between the QND couplings for the initial ancilla squeezed states and those that couple an input state to the ancilla state. Arbitary ancilla cluster (or graph) states can be built through linear optics using beam splitters and offline single-mode squeezed states, as has been shown theoretically [15] and also demonstrated for some examples experimentally [17]. Hence, as opposed to the actual input-cluster coupling, the QND couplings for cluster generation can be effectively replaced by beam splitters. Of course, there are situations when the input state may not be coupled to the cluster from the outside. In principle, an arbitrary multimode state can be prepared as a subset of modes from a larger cluster state, and, in this case, there is no need to prepare an independent input state before the cluster-state generation. One may prepare any desired state within the cluster and then proceed with the quantum computation.

Such a strategy, however, can be rather inefficient, especially in a one-way computation with Gaussian cluster states. Furthermore, there might be situations in which the input coupling is necessary, for instance, when an unknown state has been transmitted through a quantum channel and is to be further processed through cluster computation.

Provided that efficient QND couplings are available, we may just prepare the ancilla cluster state offline and attach an input state to the cluster through QND coupling. However, alternatively, we may also employ a nonlocal measurement for this input coupling. A so-called Bell measurement, which is the two-mode measurement used in quantum teleportation [14], is the prime example for such a nonlocal measurement. In the following, we discuss this type of coupling for arbitrary input states through quantum teleportation. In an optical realization, an important advantage is that the Bell measurement can be easily implemented with a beam splitter and two homodyne detections [23].

Figure 3 shows a typical diagram of the input coupling, in which a two-mode input state is attached to the cluster through Bell measurements on the input modes and the end nodes of the cluster state.

Located at the edge of the cluster state. In the case that the input state is an n-mode (entangled) state, n independent quantum teleportations using n cluster end nodes would couple the input to the cluster, as depicted in Fig. 3.

We describe now the usual quantum teleportation protocol for teleporting an unknown input state into a two-mode ancilla cluster state (an EPR state). The quantum correlations of the two-mode ancilla cluster state are \( \hat{x}_2 - \hat{p}_1 \rightarrow 0 \) and \( \hat{x}_1 - \hat{p}_2 \rightarrow 0 \). We choose the linear beam-splitter transformation for the Bell measurement as \( R_{\hat{x}_0}(\theta_0) = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & i \sin \theta_0 \\ i \cos \theta_0 & -i \sin \theta_0 \end{pmatrix} \), where subscript 0 denotes the input mode and the primes correspond to the output modes of the beam splitter. The input-output relations for this beam splitter are

\[
\begin{align*}
\hat{x}_0 &= (\hat{x}_0 - \hat{p}_1)/\sqrt{2}, \\
\hat{p}_0 &= (\hat{p}_0 + \hat{x}_1)/\sqrt{2}, \\
\hat{x}_1' &= (\hat{x}_1 - \hat{p}_0)/\sqrt{2}, \\
\hat{p}_1' &= (\hat{p}_1 + \hat{x}_0)/\sqrt{2}.
\end{align*}
\]  

Measurement of \( \hat{x}_0' \) and \( \hat{x}_1' \) is equivalent to a Bell measurement and leads to the standard quantum teleportation without any extra manipulation of the input state.

However, by modifying the nonlocal measurement basis compared to the Bell basis, this teleportation does not only couple an input state to the cluster but also manipulates the input state correspondingly. With the beam-splitter coupling and subsequent homodyne measurements, the possible operations are Gaussian, as we see later. The phases of the homodyne detections are expressed by \( \theta_0 \) and \( \theta_1 \); that is, the observables \( \hat{x}_0' \cos \theta_0 + \hat{p}_0' \sin \theta_0 \) and \( \hat{x}_1' \cos \theta_1 + \hat{p}_1' \sin \theta_1 \) are measured. The resulting teleportation is associated with the following transformation:

\[
\begin{pmatrix} \hat{x}_1' \\ \hat{p}_1' \end{pmatrix} = M_{\text{tel}}(\theta_+ , \theta_- ) \begin{pmatrix} \hat{x} \\ \hat{p} \end{pmatrix},
\]

where \( \theta_\pm = \theta_0 \pm \theta_1 \). The standard teleportation (identity transfer) corresponds to the case \( \theta_0 = \theta_1 = 0 \). In the case \( \theta_- = \pi/2 + n\pi, \ n \in \mathbb{Z} \), the teleportation is not successful, because one quadrature of the input state is perfectly measured and the information of the orthogonal quadrature is lost;
correspondingly, the elements of the matrix $M_{\text{tel}}(\theta_+, \theta_-)$ go to infinity. In the following, we assume $\cos \theta_+ > 0$. For the case of $\cos \theta_+ < 0$, we can redefine $\theta'_+ = \theta_+ + \pi$ and $\theta'_- = \theta_- + \pi$, which results in identical transformations, that is, $M_{\text{tel}}(\theta_+, \theta_-) = M_{\text{tel}}(\theta'_+, \theta'_-) \quad$ and $\quad \cos \theta'_+ > 0$.

This seemingly complicated transformation can be intuitively understood by considering the following two cases separately. On one hand, in the case that the two local measurement bases $\theta_0$ and $\theta_1$ are rotated in the same direction and by the same amount, that is, $\theta_+ \neq 0$ and $\theta_- = 0$, we obtain a phase space rotation,

$$M_{\text{tel}}(\theta_+, 0) = \begin{pmatrix} \cos \theta_+ & \sin \theta_+ \\ -\sin \theta_+ & \cos \theta_+ \end{pmatrix} = R(-\theta_+).$$

On the other hand, in the case that the two local measurement bases $\theta_0$ and $\theta_1$ are rotated in opposite directions by the same amount, that is, $\theta_+ = 0$ and $\theta_- \neq 0$, squeezing will occur along the $45^\circ$ direction,

$$M_{\text{tel}}(0, \theta_-) = \begin{pmatrix} \frac{1}{\cosh \theta_-} & \frac{\sin \theta_-}{\cosh \theta_-} \\ \frac{\sin \theta_-}{\cosh \theta_-} & \frac{1}{\cosh \theta_-} \end{pmatrix} - \frac{1}{2} \begin{pmatrix} 1 & -1 \\ 1 & 1 \end{pmatrix} \begin{pmatrix} 1 & \sin \theta_- \cosh \theta_- \\ -\sin \theta_- \cosh \theta_- & 1 \end{pmatrix} = \begin{pmatrix} \cosh r(\theta_-) & \sinh r(\theta_-) \\ \sinh r(\theta_-) & \cosh r(\theta_-) \end{pmatrix},$$

where $S(r) = \begin{pmatrix} \exp(r) & 0 \\ 0 & \exp(-r) \end{pmatrix}$ describes a squeezing operation, with $r > 0$ corresponding to $p$ squeezing and $r < 0$ corresponding to $s$ squeezing. The squeezing parameter $r(\theta_-)$ is determined by $\tanh r(\theta_-) = \sin \theta_-$. In the case of general $\theta_+$ and $\theta_-$, the resulting operation is a combination of these two cases:

$$M_{\text{tel}}(\theta_+, \theta_-) = M_{\text{tel}}(\theta_+/2, 0)M_{\text{tel}}(0, \theta_-)M_{\text{tel}}(\theta_-/2, 0) = R(-\theta_+/2 + \pi/4)S(r(\theta_-))R(-\theta_-/2 - \pi/4).$$

This is a $45^\circ$-tilted squeezing operation sandwiched by rotations at an angle of $\theta_+/2$. In the next section, we use this result to describe a general one-mode LUBO transformation with teleportation-based input coupling.

V. ONE-MODE LUBO TRANSFORMATION WITH TELEPORTATION-BASED COUPLING

In the case that the relative phase at the beam splitter (for teleportation) may be changed arbitrarily, the teleportation protocol alone is sufficient to realize arbitrary one-mode Gaussian operations. We briefly explain this approach, which partly violates the rules of one-way cluster protocols, as the state manipulation depends on the choice of nonlocal measurement bases (projections onto which require corresponding adjustments of the beam-splitter coupling for teleportation).

It is known that an arbitrary matrix in $\text{Sp}(2, \mathbb{R})$ can be decomposed as $[11]:$

$$M_{G(1)} = R(\phi_1)S(\xi)R(\phi_2).$$
does allow for arbitrary real values of \((a_3, b_3)\) except \((0, 0)\); thus, using the lemma, yet another additional step \(M(\kappa_4)\) added to \(M(\kappa_3)M_{\text{end}}(\theta, r)\) does the trick and achieves Gaussian one-mode universality.

In order to prove this statement, we have to show that \((a_3, b_3)\) covers \(\mathbb{R}^2 \setminus (0, 0)\). For \(\kappa_3 = 0\), the unreachable points of \((a_3, b_3)\) in \(\mathbb{R}^2 \setminus (0, 0)\) are those of \((-c_T, -d_T)\); the corresponding set is \(N' = \{(0, b)|b \neq \pm 1, 0\}\), using the same arguments as for \((a_T, b_T)\). Therefore, by showing that an arbitrary point \((0, b)\) in \(N' \subset \mathbb{R}^2 \setminus (0, 0)\) is attainable for some nonzero \(\kappa_3\), the proof is complete. We show this as follows: for \(a_3 = 0, \cos \theta\) should be nonzero, and \(\kappa_3 = -c_T/a_T = (\sin \theta \cosh r - \sinh r)/\cos \theta \cosh r\). Then \(b_3\) is calculated as \(b_3 = 1/\cos \theta \cosh r\), which takes on an arbitrary real value other than zero. Q.E.D.

Later, we give the explicit choice of the measurement bases for the implementation of a particular Gaussian operation expressed as \(M_{G(1)} = \begin{pmatrix} a & b \\ c & d \end{pmatrix}\) through teleportation-based coupling followed by two additional elementary steps. The two parameters \(\theta_+\) and \(\theta_-\) (the measurement bases of the teleportation coupling) are determined only from the matrix elements \(c\) and \(d\), so that \(c \sin \theta_+ - d \cos \theta_+ = \cos \theta_- - c \sin \theta_-\). Then the other parameters are given by \(\kappa_3 = -(d \cos \theta_+ + \cos \theta_+)/(\sin \theta_+ + \sin \theta_-)\) and \(\kappa_4 = [-a + (\cos \theta_+ / \cos \theta_-)]/c\). A solution of these equations is

\[
\cot \theta_1 = \frac{1 - d}{2c - (1 + d) \cot \theta_0}, \quad \kappa_3 = c - (1 + d) \cot \theta_0,
\]

\[
\kappa_4 = 1 - a + b \cot \theta_0 \div c - d \cot \theta_0,
\]

where \(\theta_0\) is a free parameter that can be utilized to minimize excess noises, as described previously. Note that the problem of zero denominators in the intermediate expressions of \(\kappa_3\) and \(\kappa_4\) is avoided in the final forms for a suitable choice of \(\theta_0\).

VI. UNIVERSAL MULTIMODE LUBO TRANSFORMATIONS

In the remainder of this article, as a final issue, we discuss arbitrary multimode Gaussian operations (general multimode LUBO transformations). We present an explicit way to implement any multimode Gaussian operation using a finite-sized cluster state and homodyne measurements on it.

The one-way, two-mode entangling gate proposed previously [6] corresponds to a QND interaction with unit gain (the same gate that is used to create the ancillary, unweighted cluster/graph state). In order to transfer this gate onto a two-mode input state, the state has to propagate through a two-dimensional cluster state. Even though, in principle, it is sufficient for achieving universality with CV (when supplemented by arbitrary single-mode gates), the use of a single fixed-gain, two-mode interaction gate for multimode transformations is rather awkward, as arbitrary two-mode beam splitter interactions have proven to be very powerful for multimode linear optics [10].

Here, instead of a fixed-gain interaction, we propose another type of interaction, referred to as a three-mode connection gate. Its configuration is shown in Fig. 6(a) and 6(b). In this scheme, one ancilla mode would function as a kind of controller of the interaction gain.

In Fig. 6, modes in1 and in2 represent the input modes (in an arbitrary, potentially entangled two-mode state), whereas modes 3, a, and b are ancilla squeezed vacuum modes. Mode 3 plays the role of a controller of the interaction; modes a and b are the end points for the propagation of quantum information from mode in1 and in2, respectively. As before, links between cluster nodes represent QND couplings.

The measured variable at mode 3 is \(\hat{x}_3 = \hat{O}^\dagger(\hat{p}_3)\hat{x}_3\hat{O}(\hat{p}_3) = \hat{x} + \eta_1\hat{p}\), where \(\hat{O}(\hat{p}_3) = e^{-i\eta_3\hat{p}^2}\). The resulting interaction is \(\exp[i\eta_3(\hat{x}_1 + \hat{x}_3)^2]\). On the other hand, the measurements on modes in1 and in2 correspond to the quadratic phase gates \(\exp[i\kappa_1\hat{x}_1^2]\) and \(\exp[i\kappa_2\hat{x}_2^2]\), respectively, followed by Fourier transforms. Note that these three operators, \(\exp[i\eta_3(\hat{x}_1 + \hat{x}_3)^2]\), all commute.

As a result, by combining these three measurements, an arbitrary two-mode operation is achieved whose Lie algebra is quadratic with regard to the position operator \(\hat{x}\); that
defines a phase-free beam splitter with intensity reflectivity \( R \),
\[
\begin{pmatrix}
\hat{x}_1' \\
\hat{x}_2' \\
\hat{p}_1' \\
\hat{p}_2'
\end{pmatrix} = \begin{pmatrix}
M_R & 0_2 \\
0_2 & M_R
\end{pmatrix} \begin{pmatrix}
\hat{x}_1 \\
\hat{x}_2 \\
\hat{p}_1 \\
\hat{p}_2
\end{pmatrix},
\]
where \( M_R \) is a two-mode Fourier transform, and \( \hat{x} = (\hat{x}_1, \hat{x}_2) \), \( \hat{p} = (\hat{p}_1, \hat{p}_2) \).

Note that any interaction can be suppressed by setting \( \eta_3 = 0 \) such that interactions may be only applied whenever they are needed for a fixed cluster state. The 4 \( \times \) 4 matrix representation of the connection gate is
\[
\begin{pmatrix}
\hat{x}_1' \\
\hat{x}_2' \\
\hat{p}_1' \\
\hat{p}_2'
\end{pmatrix} = \begin{pmatrix}
0_2 & -1_2 \\
1_2 & 0_2
\end{pmatrix} \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
\kappa_1 - \eta_3 & - \eta_3 & 1 & 0 \\
- \eta_3 & \kappa_2 - \eta_3 & 0 & 1
\end{pmatrix} \begin{pmatrix}
\hat{x}_1 \\
\hat{x}_2 \\
\hat{p}_1 \\
\hat{p}_2
\end{pmatrix},
\]
where \( 0_2 \) is a 2 \( \times \) 2 zero matrix and \( 1_2 \) is a 2 \( \times \) 2 identity matrix; \( F_2 = \begin{pmatrix} 0_2 & -1_2 \\ 1_2 & 0_2 \end{pmatrix} \) is the matrix representation of the two-mode Fourier transform.

To complete the discussion on arbitrary Gaussian multimode transformations, we use the well-known decomposition of multimode Gaussian operations, usually referred to as Bloch-Messiah reduction [11]. An arbitrary \( n \)-mode Gaussian operation \( \hat{G} \), whose DOF are \( 2n^2 + n \), is decomposed into the form \( \hat{U} \hat{S} \hat{V} \), where \( \hat{U} \) and \( \hat{V} \) correspond to passive linear-optics circuits with \( n^2 \) DOF coming from beam splitters (with some fixed phase) and single-mode phase shifters; \( \hat{S} \) represents single-mode squeezers applied to each mode.

The phase shifters and squeezers are one-mode operations that are realizable using at most four ancilla modes, as discussed in detail previously. Thus, provided an explicit implementation of a phase-free beam splitter with arbitrary reflectivity \( R \) is given, we can conclude that any multimode Gaussian operation is achievable with our specifically shaped, finite-sized cluster (where our implementation may be suboptimal). A decomposition of the linear-optics circuits \( \hat{U} \) and \( \hat{V} \) into beam splitters and phase shifters requires at most \( n(n - 1)/2 \) phase-free beam splitters and \( n(n + 1)/2 \) phase shifters [10]. Thus, the number of ancilla modes required for this implementation is quadratic in the number of input modes \( n \). It is worth noting that the number of DOF of \( \text{Sp}(2n, \mathbb{R}) \) is \( 2n^2 + n \), corresponding to a minimum size of a cluster state for universal multimode Gaussian operations also quadratic with regard to \( n \). Hence, our one-way scheme with a total cluster state of size \( \sim n^2 \) (using a supply of four-mode linear subclusters and the corresponding subclusters for three-mode connection gates) would provide an efficient realization of universal multimode LUBO transformations.

Finally, in order to establish the link between the three-mode connection gates and phase-free beam splitters, let us define a phase-free beam splitter with intensity reflectivity \( R \),
\[
\begin{pmatrix}
\hat{x}_1' \\
\hat{x}_2' \\
\hat{p}_1' \\
\hat{p}_2'
\end{pmatrix} = \begin{pmatrix}
M_R & 0_2 \\
0_2 & M_R
\end{pmatrix} \begin{pmatrix}
\hat{x}_1 \\
\hat{x}_2 \\
\hat{p}_1 \\
\hat{p}_2
\end{pmatrix},
\]
where \( M_R = \begin{pmatrix} \sqrt{R} & \sqrt{1 - R} \\ \sqrt{1 - R} & -\sqrt{R} \end{pmatrix} \).

Note that \( M_R^2 = 1_2 \). We have the following relation:
\[
\begin{pmatrix}
M_R & 0_2 \\
0_2 & M_R
\end{pmatrix} = \begin{pmatrix}
0_2 & -1_2 \\
1_2 & 0_2
\end{pmatrix} \begin{pmatrix} 1_2 & 0_2 \\ M_R & 1_2 \end{pmatrix} \equiv M_3^2.
\]

The transformation \( M_f \) is achieved using a three-mode connection gate, choosing the three parameters \( \kappa_1, \kappa_2, \) and \( \eta_3 \) in the following way:
\[
\kappa_1 = \sqrt{R} - \sqrt{1 - R},
\]
\[
\kappa_2 = -\sqrt{R} - \sqrt{1 - R},
\]
\[
\eta_3 = -\sqrt{1 - R}.
\]

Therefore, a phase-free beam splitter with an arbitrary reflectivity \( 0 \leq R \leq 1 \) can be implemented through a three-step, three-mode connection gate. This would require in total nine ancilla modes.

VII. CONCLUSION

In conclusion, we have described an explicit implementation for arbitrary one-mode and multimode LUBO transformations (Gaussian operations) in the framework of one-way computation over continuous variables using Gaussian cluster states and homodyne measurements. We have shown that an ancillary, linear, four-mode cluster state is a necessary and sufficient resource for universal one-mode Gaussian operations. We have also presented a strategy for multimode Gaussian operations, where beam splitter interactions are used as the sole multimode operation. Arbitrary (phase-free) beam splitters can be realized in a measurement-based one-way scheme through so-called three-mode connection gates consuming one ancilla three-mode cluster per gate. Every beam splitter requires three such three-mode connection gates, nine ancilla modes in total.

Most important, our scheme scales quadratic with the number of input modes such that an ancilla cluster state of size at most quadratic in the number of input modes is sufficient. This scaling coincides with the scaling of the number of elementary optical gates (phase shifters, beam splitters, and squeezers) needed for a circuit implementation of general LUBO transformations. We leave a possible optimization of our multimode cluster-based scheme for future research.

Regarding actual experimental demonstrations of the results derived here, we discussed some simplifications for coupling arbitrary input states to a given cluster state. Our simplified scheme is based on standard quantum teleportation instead of the more expensive QND coupling. Remarkably, eventually the coupling QND gate may be replaced by just a fixed beam splitter, as it is already possible through our generalized teleportation scheme to manipulate and process the input state to some extent.
One big strength of our scheme is as follows. As how to generate arbitrary cluster/graph states using linear optics is well known, by employing the present scheme, one may now perform a general multimode LUBO transformation on an arbitrary multimode input state (including fragile non-Gaussian states) in an efficient, solely measurement-based fashion. All potentially inefficient, optical interactions (such as online squeezing) would be done beforehand offline for the resource cluster state. Although efficient multimode LUBO transformations are now, in principle, accessible even for non-Gaussian input states, in a realistic scheme, only an approximate, finitely squeezed ancilla cluster state could be used. Therefore, the resulting LUBO transformations would become imperfect, depending on the initial squeezing level. Apart from utilizing new experimental schemes with further increasing squeezing levels, one possibility to address the finite-squeezing issue may be in form of some kind of error correction such as postselection [6] or redundant encoding [15].

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