Multipartite Entanglement Swapping and Mechanical Cluster States

Carlo Ottaviani,† Cosmo Lupo,‡ Alessandro Ferraro,§ Mauro Paternostro,∥ and Stefano Pirandola∗

†Computer Science and York Centre for Quantum Technologies, University of York, York YO10 5GJ, United Kingdom
‡Centre for Theoretical Atomic, Molecular and Optical Physics, School of Mathematics and Physics, Queen’s University Belfast, Belfast BT7 1NN, United Kingdom

We present a protocol for generating multipartite quantum correlations across a quantum network with a continuous-variable architecture. An arbitrary number of users possess two-mode entangled states, keeping one mode while sending the other to a central relay. Here a suitable multipartite Bell detection is performed which conditionally generates a cluster state on the retained modes. This cluster state can be suitably manipulated by the parties and used for tasks of quantum communication in a fully optical scenario. More interestingly, the protocol can be used to create a purely-mechanical cluster state starting from a supply of optomechanical systems. We show that detecting the optical parts of optomechanical cavities may efficiently swap entanglement into their mechanical modes, creating cluster states up to 5 modes under suitable cryogenic conditions.

Introduction.— Quantum teleportation [1–3] is one of the most important protocols in quantum information. Once two remote parties, say Alice and Bob, have distilled maximum entanglement, they can teleport quantum information with perfect fidelity from one location to another. In this kind of “disembodied” transport, the Bell detection [4, 5] is one of the key operations. Connected with quantum teleportation is the teleportation of entanglement, also known as entanglement swapping [6–9]. Here, Alice and Bob start with two pairs of entangled states; they then send one part of each pair to a relay that performs Bell detection. This is a key mechanism for quantum repeaters [10–13], measurement-device independent quantum cryptography [14–19], as well as one of tools of a future quantum internet [20, 21].

In this Letter we introduce a multipartite entanglement swapping protocol for continuous-variable (CV) systems, such as optical and/or mechanical oscillators [22–24]. We consider an arbitrary number \( N \) of users, or “Bobs”, each having the same identical two-mode Gaussian state \( \rho_{AB} \). The \( B \)-modes are kept, while the \( A \)-modes are sent to a central relay performing multipartite Bell detection. The latter consists of an \( N \)-port interferometer, composed of \( N – 1 \) cascaded beam splitters with suitable transmissivities, followed by \( N \) homodyne detections. The outcomes of homodyne detection are then publicly broadcast to all the users, which may locally apply conditional displacement operations.

The multipartite Bell detection is designed in such a way that the output multipartite state is a symmetric Gaussian state, i.e., invariant under the permutation of any two Bobs. In this way, we generate a type of Greenberger–Horne–Zeilinger (GHZ) cluster state that the Bobs may exploit for network tasks. In the literature, bosonic cluster states (also dubbed graph states) have been created with different procedures [22, 27–31], typically via unitary processes, e.g., by applying an interferometer to squeezed states [32, 33]. Contrary to these schemes, our strategy fully extends the approach of Ref. [6] to a hybrid network [34, 35], where a large supply of bipartite states with opto-mechanical entanglement are measured in the optical modes so that multipartite entanglement is swapped in the mechanical modes.

Following this idea, we present an application of the proposed protocol to the platform provided by cavity optomechanics [36], which has emerged in recent years as a promising route for the engineering of non-classical features in mesoscopic systems. Various interesting schemes have been suggested and, in some cases, implemented with the scope of engineering quantum states of coupled optical and mechanical subsystems [37–42], however, we lack a matching effort aimed at the preparation of non-classical states of massive mechanical degrees of freedom [43, 40]. In this respect, the protocol put forward here provides an interesting avenue towards the achievement of such a tantalising goal.

Multipartite entanglement swapping.— Consider an ensemble of \( 2N \) bosonic modes which are arranged into \( N \) pairs. We use the index \( k = 1, \ldots, N \) for the pairs, and \( A, B \) for the modes within each pair (see Fig. 1). The whole system is described by a vector of quadratures

\[
\tilde{\xi} = (X_1^A, P_1^A, X_1^B, P_1^B, \ldots, X_N^A, P_N^A, X_N^B, P_N^B)^T,
\]

such that \( [\xi_l, \xi_m] = 2i\Omega_{lm} \), where \( l, m = 1, \ldots, 2N \) and \( \Omega \) is the symplectic form [22]. Within each pair \( k \), modes \( A \) and \( B \) are prepared in an entangled state \( \rho_{AB} \). The \( A \) modes are sent to the interferometer depicted in Fig. 1 which is defined by \( N – 1 \) beam splitters with transmissivities \( T_k = 1 – k^{-1} \) for \( k = 2, \ldots, N \). This interferometer transforms the input quadratures into the output ones

\[
X_k = \sqrt{1 – k^{-1}} \left( X_k^A – \frac{1}{k – 1} \sum_{i=1}^{k-1} X_i^A \right),
\]

\[
P_k = \frac{1}{\sqrt{N}} \sum_{k=1}^{N} P_k^A,
\]

which are then measured as in Fig. 1.
As a first example, consider $N$ copies of an ideal EPR state, for which we may write \[ P^A_k + P^B_k = 0 \quad , \quad X^A_k - X^B_k = 0 \quad , \quad (4) \]

It is easy to show that the conditional state of the $B$ modes is a multipartite CV version of the GHZ state \[ \rho_{E} \quad (2) \quad , \quad (5) \]

\[ X^A_k - X^B_k = 0 \quad , \quad \forall k, k' = 1, \ldots , N. \quad (6) \]

In fact, by projecting $P$ in Eq. \[ \rho_{E} \quad (6) \quad (5) \quad (4) \]

up to a constant, which can be put to zero by a local displacement. In the same way, by projecting $X_k$ in Eq. \[ \rho_{E} \quad \rho_{E} \quad \rho_{E} \quad (2) \quad (3) \quad (4) \]

we realize Eq. \[ \rho_{E} \quad 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FIG. 2: Study of the output entanglement. (a) For \( N = 2 \) we plot the output log-negativity \( E_N^{(2)} \) as a function of the log-negativity \( E_N^{(2)} \) of the input Gaussian state which is generated by random sampling. Upper and lower bounds (solid lines) are achieved by the classes of states discussed in the main text. (b) We show the distribution of \( E_N^{(2)} \) as a function of the asymmetry parameter \( d \) by randomly sampling the input state. The solid line shows the maximum achievable value. (c) We plot the output log-negativity \( E_N^{(2)} \) of two mechanical modes as a function of the input log-negativity \( E_N^{(2)} \) between the optical and the mechanical modes of two identical optomechanical systems with parameters: \( \gamma_m/\pi = 100 \text{Hz}, \omega_m/\pi = 10 \text{MHz}, \kappa = 31.4 \text{MHz}, \) and \( T = 0.4 \text{mK} \). Each mechanical mode has mass \( m = 5 \text{ng} \). The green dashed line (1), the dashed purple (2) and solid magenta (3), correspond to effective optomechanical coupling rates of \( 2\pi \times 4 \text{MHz}, 2\pi \times 8 \text{MHz}, \) and \( 2\pi \times 8.5 \text{MHz} \), respectively. The curvilinear abscissa of each line is the detuning \( \Delta \in [0, 1.5 \omega_m] \). (d) We show the output log-negativity \( E_N^{(N)} \) between any two modes in a cluster of \( N \) mechanical modes, for \( N = 2 \) to 5. Parameters as in panel (c) with an effective optomechanical coupling strength of \( 2\pi \times 8 \text{MHz} \).

We find that the GLE log-negativity between any pair of Bobs in the \( N \)-user cluster state is

\[
E_N^{(N, \text{GLE})} = E_N^{(2)} - \frac{1}{2} \ln \left( 1 + \frac{N - 2}{\alpha N + 2} \right). \tag{12}
\]

Suppose instead that the Bobs split into two groups of \( N' \) users, so that \( 2N' \leq N \). Passive unitary operations within the two groups may map the state into a tensor product of \( 2N' - 2 \) uncorrelated single-mode states and one correlated two-mode state \( \alpha \). The log-negativity of the block entanglement associated with the symmetric splitting \( (N', N') \) of the Bobs is given by

\[
E_N^{(N', N')} = E_N^{(2)} - \frac{1}{2} \ln \left( 1 + \alpha \frac{N - 2N'}{N} \right). \tag{13}
\]

Note that this is just equal to \( E_N^{(2)} \) for the "full-house" splitting \( N' = N/2 \). This is a robust concentration of entanglement because it does no longer depend on \( N \).

**Generation of mechanical cluster states.**– We now consider the generation of a mechanical cluster state by applying the multipartite Bell detection to the optical parts of \( N \) optomechanical systems. More precisely, consider \( N \) systems embodied by single-sided Fabry-Perot optomechanical cavities, driven by external laser fields of suitable intensity. The mechanical systems embody modes \( B_k \), while the corresponding cavity fields are the \( A_k \)'s. In a reference frame rotating at the frequency of the input driving field, each \( A_k - B_k \) interaction is modeled through the standard radiation-pressure Hamiltonian

\[
\hat{H}_k = \hbar \Delta \hat{a}_k^\dagger \hat{a}_k + \frac{\hbar \omega_m}{2} (\hat{q}_k^2 + \hat{p}_k^2) - \hbar G_0 \hat{a}_k^\dagger \hat{a}_k \hat{q} + i E \hbar (\hat{a}_k^\dagger - \hat{a}_k). \tag{14}
\]

Here, \( \hat{q}_k \) and \( \hat{p}_k \) are the dimensionless quadrature operators of the \( k \)th mechanical system, \( \hat{a}_k \) and \( \hat{a}_k^\dagger \) are the ladder operators of the corresponding cavity field, \( \omega_m \) is the frequency of the mechanical mode (assumed to be
the same for all the mechanical systems), $G_0$ is the optomechanical coupling rate, and $E$ is the amplitude of the laser drive. Finally, $\Delta$ is the laser drive-cavity detuning.

The dynamics resulting from the Hamiltonian $\hat{H}_k$ is affected by the cavity energy decay (at a rate $\kappa$) and the Brownian motion of the mechanical oscillator (induced by the contact of each mechanical system with a background of phonons in thermal equilibrium at temperature $T$), characterized by the coupling strength $\gamma_m$. The mechanical system is thus assumed to be prepared, prior to the optomechanical interaction, in a thermal state at temperature $T$. The cavity is instead in a coherent state with amplitude determined by the choice of $E$ and $\kappa$.[58][59].

Under such conditions, the open dynamics at hand is well described by a set of Langevin equations obtained considering the fluctuations around the mean values of the operators in the problem and neglecting any non-linearity. This is a well-established technique allowing for the gathering of information on the quantum statistical properties of the system, as far as the fluctuations of the operators are small compared to the mean values. Refs. [58][59] provide the details of the formal approach and steps to take to derive the explicit form of the CM of the $k^{\text{th}}$ optomechanical system. From this point on, our proposed protocol for multipartite entanglement swapping can be applied as per the previous sections.

The results are shown in Fig. 2(c) for the case of $N = 2$ and three different choices of parameters in the optomechanical building block. The first consideration to make is that, in line with the analysis of random Gaussian states previously reported, the symmetry between modes $A_k$ and $B_k$ facilitates the success of the protocol: our numerical study shows that only for $T \ll 1$, which makes the variances associated with the fluctuation operators of the mechanical mode close to those of the cavity field, all-mechanical entanglement might arise from the application of the protocol. Second, such entanglement benefits of a suitably strong optomechanical coupling rate, resulting in values that can approach the upper boundary to the distribution in Fig. 2(a).

Our results demonstrate the effectiveness of the proposed scheme as a method for the achievement of all-mechanical entanglement through optical measurements only. However, the significance of the scheme goes beyond such a fundamental result and extends to the potential preparation of multipartite entangled mechanical states. Indeed, we have verified that the protocol remains successful when applied to systems of up to $N = 5$ optomechanical building blocks, as shown in Fig. 2(d), where we report the value of the maximum entanglement achieved as $N$ grows from 2 to 5, for the most realistic choice of the effective optomechanical coupling strength.

**Conclusions.**– We have introduced a protocol of multipartite entanglement swapping for CV systems, which is based on a multipartite version of the standard CV Bell detection. We have studied how this protocol is able to generate an entangled cluster state in an optical lossy network, whose entanglement can be suitably manipulated and localized by the users. Such multipartite CV entangled states are useful for tasks of quantum communication, cluster-state quantum computation,[22] multi-user quantum cryptography, and distributed quantum sensing. They could also be exploited to experimentally test gravity at the quantum level.

We have then proposed a powerful implementation of our protocol that exploits an optomechanical interface designed to efficiently transfer entanglement onto the mechanical modes of $N$ optomechanical cavities. Our results pave the way towards applications for quantum technologies and networking with hybrid architecture providing a potentially fruitful alternative to recent experimental demonstration of all-mechanical entanglement.[60][61].

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and U. L. Andersen, Nat. Photon. 9, 397 (2015).
[48] In fact, according to Eqs. (2)-(3), the first projection onto $X_2$ gives (up to a constant) $X_1^A - X_2^A = 0$. By using the latter into the expression of $X_3$, we derive $\sqrt{\eta}X_3 = 2X_1^A - 2X_3^A$. The projection onto $X_3$ gives therefore the second condition $X_1^A - X_3^A = 0$, and so on.
[53] In lossless and noiseless conditions ($\eta = \omega = 1$), for large $\mu$ we may write $E^{(N)} = -\frac{1}{2} \ln (1 - 2/N)$, which is always positive but scales as $O(1/N)$.