Quantification of quantum steering in a Gaussian Greenberger-Horne-Zeilinger state

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As one of the most intriguing features of quantum mechanics, Einstein-Podolsky-Rosen (EPR) steering is a useful resource for secure quantum networks. Greenberger-Horne-Zeilinger (GHZ) state plays an important role in quantum information processing. By reconstructing the covariance matrix of a continuous variable tripartite GHZ state, we fully quantify the amount of bipartite steering under Gaussian measurements. We demonstrate that the (1+1)-mode steerability is not exist in the tripartite GHZ state, only the collectively steerability exist between the (1+2)-mode and (2+1)-mode partitions. These properties confirm that the tripartite GHZ state is a perfect resource for quantum secret sharing protocol. We also demonstrate one-way EPR steering of the GHZ state under Gaussian measurements, and experimentally verify the introduced monogamy relations for Gaussian steerability. Our experiment provides reference for using EPR steering in Gaussian GHZ states as a valuable resource for multiparty quantum information tasks.

I. INTRODUCTION

Einstein-Podolsky-Rosen (EPR) steering, the phenomenon that one party, Alice, can steer the state of a distant party, Bob, by local measurements on Alice is an intriguing phenomenon predicted by quantum mechanics.\textsuperscript{[1,4]} In the hierarchy of quantum correlations, EPR steering represents a weaker form of quantum nonlocality and stands between Bell nonlocality\textsuperscript{[5,6]} and EPR entanglement\textsuperscript{[7]}. Such correlation is intrinsically asymmetric between the two subsystems,\textsuperscript{[8–15]} which allows verification of EPR steering when one subsystem is untrusted\textsuperscript{[19]}, while the verification of entanglement is on the premise that trusted devices are used\textsuperscript{[7,20]}, and the Bell nonlocality premises no need of trustiness between each other. Based on this asymmetric feature, EPR steering is known as a potential resource for one-sided device-independent (1sDI) quantum key distribution\textsuperscript{[21–25]}, secure quantum teleportation\textsuperscript{[26,28]}, and subchannel discrimination\textsuperscript{[29]}.

The one-way EPR steering with a two-mode squeezed state\textsuperscript{[16]} and genuine one-way EPR steering have been experimentally demonstrated\textsuperscript{[17,18]}. It has been experimentally demonstrated that the direction of one-way EPR steering can be actively manipulated\textsuperscript{[30]}, which may lead to more consideration in the application of EPR steering. There are also some theoretical analysis about EPR steering among multipartite quantum state generated in different physical systems\textsuperscript{[31–34]}.

Experimental observation of multipartite EPR steering has been reported in optical network\textsuperscript{[35,36]} and photonic qubits\textsuperscript{[37,38]}

The theoretical study of monogamy relations\textsuperscript{[32,39–42]} offers insights into understanding whether and how this special type of quantum correlation can be distributed over many different systems. In a pure three-mode Gaussian states, the residual Gaussian steering from a monogamy inequality\textsuperscript{[32]} has been demonstrated that can be used to quantify the genuine multipartite steering\textsuperscript{[31]} and acquires an operational interpretation in the context of a 1sDI quantum secret sharing protocol\textsuperscript{[43]}. Very recently, the monogamy relations for EPR steering in Gaussian cluster state has been experimentally demonstrated\textsuperscript{[36]}.

Greenberger-Horne-Zeilinger (GHZ) state, a kind of multipartite entangled states, is an important resource for constructing quantum network\textsuperscript{[44]}. For example, it has been used in quantum teleportation network\textsuperscript{[45]}, controlled dense coding\textsuperscript{[46]}, and quantum secret sharing\textsuperscript{[43,47]}. Recently, the quantum entanglement swapping between two Gaussian GHZ state has also been demonstrated\textsuperscript{[48]}.

In this paper, the distribution of quantum steering in a con-
tinuous variable (CV) tripartite GHZ state of optical field and the monogamy relation \([32, 40]\) of quantum steering are theoretically and experimentally studied. With the reconstructed covariance matrix of the GHZ state obtained from the measurement results, the EPR steering in various bipartite splits under Gaussian measurements are quantified. We find that a given mode of the GHZ state cannot be steered by another mode of the state, this property is different from those of a CV four-mode cluster state \([32]\). However, the collective steerabilities between \((1+2)\)-mode and \((2+1)\)-mode partitions are observed. We further precisely validate the monogamy relations proposed for Gaussian steering in the presence of loss \([32, 41]\). This study clearly reveals the distribution of quantum steering among different parties in tripartite Gaussian GHZ states. Also, these characteristics demonstrate that the CV tripartite GHZ state is a perfect resource of quantum secret sharing protocol \([33]\).

The paper is organized as follows. We present the preparation of the tripartite GHZ state in Sec. II. The details of the experiment are presented in Sec. III. The results and discussion are presented in Sec. IV. Finally, we conclude the paper in Sec. V.

II. PREPARATION OF THE TRIPARTITE GHZ STATE

The quantum state used in the experiment is a CV tripartite GHZ entangled state \([44, 46]\). The tripartite entangled state is prepared deterministically by coupling a phase-squeezed state \((\hat{a}_2)\) of light and two amplitude-squeezed states of light \((\hat{a}_1\) and \(\hat{a}_3)\) on an optical beam-splitter network, which consists of two optical beam-splitters with transmittance of \(T_1 = 1/3\) and \(T_2 = 1/2\), respectively, as shown in Fig. 1. Three input squeezed states are expressed by

\[
\hat{a}_1 = \frac{1}{2} \left[ e^{-r_1} \hat{x}_1^{(0)} + i e^{r_1} \hat{p}_1^{(0)} \right], \\
\hat{a}_2 = \frac{1}{2} \left[ e^{-r_2} \hat{x}_2^{(0)} + i e^{r_2} \hat{p}_2^{(0)} \right], \\
\hat{a}_3 = \frac{1}{2} \left[ e^{-r_3} \hat{x}_3^{(0)} + i e^{r_3} \hat{p}_3^{(0)} \right],
\]

where \(r_j (j = 1, 2, 3)\) is the squeezing parameter, \(\hat{x} = \hat{a} + \hat{a}^\dagger\) and \(\hat{p} = (\hat{a} - \hat{a}^\dagger)/i\) are the amplitude and phase quadratures of an optical field \(\hat{a}\), respectively, and the superscript of the amplitude and phase quadratures represent the vacuum state. The transformation matrix of the beam-splitter network is given by

\[
U = \begin{pmatrix}
\frac{1}{\sqrt{3}} & \frac{1}{\sqrt{3}} & \frac{1}{\sqrt{3}} \\
\frac{1}{2} & \frac{1}{2} & -\frac{1}{2} \\
\frac{1}{\sqrt{2}} & -\frac{1}{\sqrt{2}} & 0
\end{pmatrix},
\]

the unitary matrix can be decomposed into a beam-splitter network \(U = B_{23}(T_2)I_2(-1)B_{13}(T_1)\), where \(B_{ij}(T_i)\) stands for the linear optical transformation on \(j\)-th beam-splitter with transmission of \(T_j (j = 1, 2)\), where \(B_{kl} = \sqrt{1 - T_i} \cdot (B_{kl})_{kk} = (B_{kl})_{kk} = \sqrt{T_i}, (B_{kl})_{jk} = -\sqrt{1 - T_i} \cdot I_k(1) = e^{\sigma} \) corresponds to a 180° rotation in phase space. The output modes from the optical beam-splitter network are

\[
\hat{A} = \sqrt{\frac{2}{3}} \hat{a}_1 + \sqrt{\frac{2}{3}} \hat{a}_2, \\
\hat{B} = -\frac{1}{\sqrt{6}} \hat{a}_1 + \sqrt{\frac{2}{3}} \hat{a}_2 + \sqrt{\frac{2}{2}} \hat{a}_3, \\
\hat{C} = -\frac{1}{\sqrt{6}} \hat{a}_1 + \sqrt{\frac{2}{3}} \hat{a}_2 - \sqrt{\frac{2}{2}} \hat{a}_3,
\]

respectively. Here, we have assumed that the three squeezed states have the identical squeezing parameter \((r_1 = r_2 = r_3 = r)\). In experiments, the requirement is achieved by adjusting the two nondegenerate optical parametric amplifiers (NOPAs) to operate at same conditions. For our experimental system, we have \(r = 0.339\), which corresponding to \(-2.94\) dB squeezing. The correlation variances between the amplitude and phase quadratures of the tripartite entangled state are expressed by \(\Delta_x^j = \langle \hat{x}_A^j \rangle - \langle \hat{x}_C^j \rangle \), \(\Delta_p^j = \langle \hat{p}_A^j \rangle - \langle \hat{p}_C^j \rangle \), \(\Delta_x^{\text{max}} = 2e^{-2r}\) and \(\Delta_p^{\text{max}} = 3e^{-2r}\), respectively.

In the experiment, the optical mode \(A\) of the state is distributed in a lossy channel, which is mimicked by a beamsplitter composed by a half-wave plate and a polarization beam-splitter (Fig. 1). The output mode is given by \(A' = \sqrt{\eta}A + \sqrt{1-\eta}B\), where \(\eta\) and \(\bar{\eta}\) represent the transmission efficiency of the quantum channel and the vacuum mode induced by loss into the quantum channel, respectively. The bipartite steerabilities among modes \(A'\), \(B\) and \(C\) are investigated.

The properties of a \((n_A + m_B)\)-mode Gaussian state \(\rho_{AB}\) of a bipartite system can be determined by its covariance matrix

\[
\sigma_{AB} = \begin{pmatrix} A & C \\ C^\dagger & B \end{pmatrix},
\]

with elements \(\sigma_{ij} = \langle \hat{x}_i \hat{x}_j \rangle + \langle \hat{p}_i \hat{p}_j \rangle/2 - \langle \hat{x}_i \rangle \langle \hat{p}_j \rangle\), where \(\hat{x} = \langle \hat{x}^A, \hat{p}^A, ... \hat{x}^B, \hat{p}^B, ... \hat{x}^M, \hat{p}^M \rangle\) is the vector of the amplitude and phase quadratures of optical modes. The submatrices \(A\) and \(B\) are the reduced states of Alice’s and Bob’s subsystems, respectively.

Based on the covariance matrix of the state, the steerability of Bob by Alice \((A \rightarrow B)\) for a \((n_A + m_B)\)-mode Gaussian state can be quantified by \([14]\)

\[
G^{A \rightarrow B}(\sigma_{AB}) = \max_{\bar{\nu}^A_{\nu} \leq 1} 0 - \sum_{j=1}^m \ln(\bar{\nu}^A_{\nu} \nu_{\nu}^A),
\]

where \(\bar{\nu}^A_{\nu} (j = 1, ..., m_B)\) are the symplectic eigenvalues of \(\sigma_{AB}/\sigma_{AB} = B - C^\dagger A^{-1} C\), derived from the Schur complement of \(A\) in the covariance matrix \(\sigma_{AB}\). The quantity \(G^{A \rightarrow B}\) is a monotone under Gaussian local operations and classical communication \([41]\) and vanishes iff the state described by \(\sigma_{AB}\) is nonsteerable by Gaussian measurements \([14]\). The steerability of Alice by Bob \([G^{B \rightarrow A}(\sigma_{AB})]\) can be obtained by swapping the roles of \(A\) and \(B\).
In our experiment, all NOPAs are operated at the parametric oscillator of homodyne detectors. The second-harmonic triborate) laser. The fundamental wave at 1080 nm wave-length is used for the injected signals of NOPAs and the local oscillators of homodyne detectors. The second-harmonic wave at 540 nm wavelength serves as the pump field of the NOPAs, in which through an intracavity frequency-down-conversion process a pair of signal and idler modes with the identical frequency at 1080 nm and the orthogonal polarizations are generated.

Each of NOPAs consists of an α-cut type-II KTiOPO4 (KTP) crystal and a concave mirror. The front face of KTP crystal is coated to be used for the input coupler and the concave mirror serves as the output coupler of squeezed states, which is mounted on a piezo-electric transducer for locking actively the cavity length of NOPAs on resonance with the injected signal at 1080 nm. The transmissivities of the front face of KTP crystal at 540 nm and 1080 nm are 21.2% and 0.04%, respectively. The end-face of KTP is cut to 1° along y-z plane of the crystal and is antireflection coated for both 1080 nm and 540 nm [49]. The transmissivities of output coupler at 540 nm and 1080 nm are 0.5% and 12.5%, respectively. In our experiment, all NOPAs are operated at the parametric deamplification situation [49] [50]. Under this condition, the coupled modes at +45° and -45° polarization directions are the x-squeezed and p-squeezed states, respectively [50]. The quantum efficiency of the photodiodes used in the homodyne detectors are 95%. The interference efficiency on all beamsplitters are about 99%.

In our experiment, the partially reconstructed covariance matrix $\sigma_{ABC}$, which corresponds to the distributed mode $A'$ and modes $B$, $C$, is measured by three homodyne detectors [51]. The covariance matrix $\sigma$ is given by

$$\sigma = \begin{bmatrix} \sigma_{A'} & \sigma_{AB} & \sigma_{AC} \\ \sigma_{AB}^T & \sigma_B & \sigma_{BC} \\ \sigma_{AC}^T & \sigma_{BC}^T & \sigma_C \end{bmatrix},$$

(6)

Thus, the three-mode covariance matrix can be partially expressed as (the cross correlations between different quadratures of one mode are taken as 0)

$$\sigma_A = \begin{bmatrix} \Delta^2\hat{x}_{A'} & 0 \\ 0 & \Delta^2\hat{p}_{A'} \end{bmatrix},$$

$$\sigma_B = \begin{bmatrix} \Delta^2\hat{x}_B & 0 \\ 0 & \Delta^2\hat{p}_B \end{bmatrix},$$

$$\sigma_C = \begin{bmatrix} \Delta^2\hat{x}_C & 0 \\ 0 & \Delta^2\hat{p}_C \end{bmatrix},$$

$$\sigma_{AB} = \begin{bmatrix} \text{Cov}(\hat{x}_{A'},\hat{x}_B) & \text{Cov}(\hat{x}_{A'},\hat{p}_B) \\ \text{Cov}(\hat{p}_{A'},\hat{x}_B) & \text{Cov}(\hat{p}_{A'},\hat{p}_B) \end{bmatrix},$$

$$\sigma_{AC} = \begin{bmatrix} \text{Cov}(\hat{x}_{A'},\hat{x}_C) & \text{Cov}(\hat{x}_{A'},\hat{p}_C) \\ \text{Cov}(\hat{p}_{A'},\hat{x}_C) & \text{Cov}(\hat{p}_{A'},\hat{p}_C) \end{bmatrix},$$

$$\sigma_{BC} = \begin{bmatrix} \text{Cov}(\hat{x}_B,\hat{x}_C) & \text{Cov}(\hat{x}_B,\hat{p}_C) \\ \text{Cov}(\hat{p}_B,\hat{x}_C) & \text{Cov}(\hat{p}_B,\hat{p}_C) \end{bmatrix},$$

(7)

where $\text{Cov}(\hat{x},\hat{p})$ is the covariance between two corresponding quadratures. To partially reconstruct all relevant entries of the associated covariance matrix of the state, we perform 18 different measurements on the output optical modes. These measurements include the amplitude and phase quadratures of the output optical modes, and the cross correlations $\Delta^2(\hat{x}_{A'} - \hat{x}_B)$, $\Delta^2(\hat{x}_{A'} - \hat{x}_C)$, $\Delta^2(\hat{x}_B - \hat{x}_C)$, $\Delta^2(\hat{p}_{A'} - \hat{p}_B)$, $\Delta^2(\hat{p}_{A'} - \hat{p}_C)$, $\Delta^2(\hat{p}_B - \hat{p}_C)$, $\Delta^2(\hat{x}_{A'} + \hat{x}_B)$, $\Delta^2(\hat{x}_{A'} + \hat{x}_C)$ and $\Delta^2(\hat{p}_{A'} + \hat{p}_B)$ and $\Delta^2(\hat{p}_{A'} + \hat{p}_C)$. The covariance elements are calculated via the identities [51]

$$\text{Cov}(\hat{x}_{i},\hat{x}_{j}) = \frac{1}{2}\left[\Delta^2(\hat{x}_i + \hat{x}_j) - \Delta^2\hat{x}_i - \Delta^2\hat{x}_j\right],$$

$$\text{Cov}(\hat{p}_{i},\hat{p}_{j}) = \frac{1}{2}\left[\Delta^2(\hat{p}_i + \hat{p}_j) - \Delta^2\hat{p}_i - \Delta^2\hat{p}_j\right].$$

(8)

In the experiment, we measured three covariance matrices for each quantum state and got the mean steering parameters from the corresponding mean values.
IV. RESULTS AND DISCUSSIONS

The experimental results of the quantum steerability between any two modes [(1 + 1)-mode] of the tripartite GHZ state under Gaussian measurements are shown in Figure 2. We demonstrate that there is no steering exist between any two modes. We can account for the observation by the monogamy relation as shown in ref. [40]: one mode cannot be steered by two distinct modes simultaneously. In fact, the GHZ state is fully symmetric under mode permutations [39, 47], i.e., modes $\hat{A}$, $\hat{B}$ and $\hat{C}$ are totally symmetric. Thus, if $\hat{A}'$ could be steered by $\hat{B}$, it should be equally steered by $\hat{C}$, which is forbidden by the monogamy relation [40].

While, the scenario of the steering in a CV four-mode square Gaussian cluster state shown in Ref. [36] shows different result. There is no steering between any two neighboring modes of the four-mode square cluster state, since the two neighbors of one mode are symmetric and the steering is forbidden by the monogamy relation [40]. And the two-mode steering presents between diagonal modes because in that structure any mode has just one unique diagonal mode, thus it suffers no constraint from the monogamy relation [40].

Figure 3 shows the steerability between one mode and the other two modes of the GHZ state, i.e., (1 + 2)-mode and (2 + 1)-mode partitions. Interestingly, we stress that any two modes $\{i, j\}$ can collectively steer another mode $\hat{k}$. We further measure the steerability when the steered party comprises two modes. Inequal steerability between $G^{BC\rightarrow\hat{A}}$ and $G^{\hat{A}'\rightarrow BC}$ under Gaussian measurements is shown due to the loss imposed on $\hat{A}$, and one-way steering is observed during $\eta \in (0, 0.5]$, as shown in Fig. 3(a). As shown in Fig. 3(b), modes $\{\hat{A}', \hat{C}\}$ and mode $\hat{B}$ can always steer each other. The same result is observed for the steerability between modes $\{\hat{A}', \hat{B}\}$ and $\hat{C}$, as shown in Fig. 3(c).

Since quantum secret sharing can be implemented when the two players are separated in a local quantum network and collaborate to decode the secret sent by the dealer who own the other one mode [43]. From the results in Fig. 2 and Fig. 3, we demonstrate that steerability doesn’t exist between any two subsystems, but the collectively steerability exist between the (1+2)-mode and (2+1)-mode partitions. These properties confirm that the CV tripartite GHZ state is a perfect resource of quantum secret sharing protocol.

In addition, our results $G^{B\rightarrow\hat{A}C} > 0$ [Fig. 3(b)], $G^{C\rightarrow\hat{A}B} > 0$ [Fig. 3(c)] and $G^{\hat{A}'\rightarrow BC} > 0$ when $\eta > 0.5$ [Fig. 3(a)] also confirm experimentally that when the steered system is composed of at least two modes, the monogamy relation shown in ref. [32] is demonstrated, such that the system can be steered by more than one party simultaneously [32]. With these results, we present the experimental demonstration of the monogamy relation, Coffman-Kundu-Wootters (CKW)-type monogamy which is seminal studied in entanglement [39], quantifies the distribution of the steering among different subsystems [32]. For a state contains three-mode, the CKW-type monogamy relation presents

$$G^{k\rightarrow(i,j)}(\sigma_{ijk}) - G^{i\rightarrow(j)}(\sigma_{ijk}) - G^{j\rightarrow(i)}(\sigma_{ijk}) \geq 0,$$

$$G^{l\rightarrow(i,j)}(\sigma_{ijk}) - G^{i\rightarrow(l)}(\sigma_{ijk}) - G^{j\rightarrow(l)}(\sigma_{ijk}) \geq 0,$$

where $i, j, k \in \{\hat{A}', \hat{B}, \hat{C}\}$. All possible configurational types of
(1+2)-mode and (2+1)-mode steering monogamy relation has been experimentally verified with our experimental results, as shown in Fig. 4.

V. CONCLUSION

In summary, we fully quantify the steering characterization for all bipartite configurations with the deterministically generated GHZ state and the reconstructed covariance matrix under Gaussian measurements. The distribution of EPR steering over (1+1)-mode, (1+2)-mode and (2+1)-mode partitions of a CV tripartite Gaussian GHZ state subject to asymmetric loss have been investigated. The fact that a given mode of the state cannot be steered by another mode is observed, and the collective steerabilities between (1+2)-mode and (2+1)-mode partitions are observed. These results demonstrate that the CV tripartite GHZ state is a perfect resource of quantum secret sharing protocol.

We also provide experimental confirmation for two types of monogamy relations for the CV tripartite Gaussian GHZ state, which bound the distribution of steerability among different modes. Our work thus provides a concrete in-depth understanding of EPR steering in paradigmatic multipartite states such as GHZ states, and advances our fundamental knowledge of monogamy relations for Gaussian steerability. This work thus can be useful in establishing secure teleportation fidelity thresholds, and bounds on 1sDI quantum key distribution and secret sharing among many sites over lossy quantum channels.

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