Distillation of Gaussian Einstein-Podolsky-Rosen steering with noiseless linear amplification

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Einstein–Podolsky–Rosen (EPR) steering is one of the most intriguing features of quantum mechanics and an important resource for quantum communication. For practical applications, it remains a challenge to protect EPR steering from decoherence due to its intrinsic difference from entanglement. Here, we experimentally demonstrate the distillation of Gaussian EPR steering and entanglement in lossy and noisy environments using measurement-based noiseless linear amplification. Different from entanglement distillation, the extension of steerable region happens in the distillation of EPR steering, besides the enhancement of steerable abilities. We demonstrate that the two-way or one-way steerable region is extended after the distillation of EPR steering when the NLA is implemented based on Bob’s or Alice’s measurement results. We also show that the NLA helps to extract the secret key from the insecure region in one-sided device-independent quantum key distribution with EPR steering. Our work paves the way for quantum communication exploiting EPR steering in practical quantum channels.

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INTRODUCTION

Early in 1935, Schrödinger put forward the term “steering” to describe the “spooky action-at-a-distance” phenomenon pointed out by Einstein, Podolsky, and Rosen (EPR) in their famous paradox1,2, where local measurements on one subsystem can apparently adjust (steer) the state of another distant subsystem3−11. Most importantly, EPR steering is an intermediate type of quantum correlation between entanglement and Bell nonlocality1. The test of EPR steering is often implemented in the one-sided device-independent (1sDI) scenario where one of the two parties uses uncharacterized measurement device, which is different from the test of entanglement where two parties use well-characterized measurement devices. EPR steering is intrinsically asymmetric with respect to the two subsystems, and the steerable ability from one subsystem to the other maybe different from that of the reverse direction. In certain situations, the steerable ability may only exist for one direction, which is called one-way steering12−19. Due to this intriguing feature, EPR steering has been identified as a unique physical resource for 1sDI quantum-key distribution (QKD)20−22, secure quantum teleportation23, and subchannel discrimination24. One of the obstacles in quantum information is decoherence, which unavoidably reduces the quantum property of quantum state and deteriorates the performance of quantum information processing. Therefore, it is crucial to protect the quantum resource against decoherence. For quantum entanglement, this goal can be achieved with entanglement distillation25−31, which recovers or increases entanglement from noisy entangled states. For Gaussian entanglement, there have been various proposals for entanglement distillation, including photon subtraction27,28 and noiseless linear amplification (NLA)29−36. Recently, it has been shown that measurement-based NLA, which is realized by post-selecting measured data with a designed filter function, is equivalent to physical NLA and it is used to protect Gaussian entanglement in a lossy channel30. However, the distillation of entanglement in a noisy environment still remains a challenge up to now.

In contrast to entanglement, the steerable ability of two directions between the subsystems decreases asymmetrically in a decoherent environment. In particular, the two-way steering may turn into one-way in the pure lossy channel and may disappear completely with excess noise18. Therefore, protecting EPR steering against loss and noise is an urgent but also more complex task. Very recently, the non-Markovian environment has been used to revive the disappeared Gaussian EPR steering in a noisy channel37, but the revived steerable ability with a correlated noisy channel cannot exceed the initial steerable ability. Only recently, the distillation of EPR steering has drawn attention and the preliminary results confirm the difference from entanglement distillation38. However, the methods to distill EPR steering have been largely unexplored. In addition, how the directions of steering are affected by distillation remains an open question.

In this work, we experimentally demonstrate the distillation of Gaussian EPR steering using measurement-based NLA. At first, we implement and compare the distillation of Gaussian entanglement and EPR steering in a pure lossy channel, where only vacuum noise exists in the channel, via performing the NLA based on the measurement results of the remote mode, which is transmitted to Bob through a lossy quantum channel. The distilled EPR steering is enhanced for both directions and two-way EPR steering is recovered from one-way EPR steering in a certain region of loss, which is different from that of entanglement. Then, we demonstrate the distillation of Gaussian entanglement and EPR steering in a noisy channel, where an additional thermal noise exists in the channel, with the NLA based on Alice’s and Bob’s measurement results, respectively. We show that the one-way EPR steering can be recovered from non-steerable regions in a noisy environment by implementing the NLA based on Alice’s measurement results, which
can not be observed in the entanglement distillation. Our results confirm that measurement-based NLA may also find applications in noisy environment, which have not been investigated previously. In terms of application, we find that the secret key in continuous-variable (CV) 1sDI QKD can also be distilled with the measurement-based NLA from an insecure regime.

RESULTS

The principle and experimental setup

Since EPR steering is a phenomenon in the 1sDI scenario, we implement measurement-based NLA based on the result of well-characterized measurement device. As shown in Fig. 1a, when well-characterized measurement device is used by Bob, we implement the NLA based on Bob’s measurement results. Bob performs heterodyne measurement on his received state and decides whether to keep the measurement result $\beta$ with the acceptance probability $P_{acc}(\beta)$, which is given by

$$P_{acc}(\beta) = \begin{cases} e^{-(g-1)|\beta|^2}, & |\beta| < |\beta_c|, \\ 1, & |\beta| \geq |\beta_c|. \end{cases}$$

(1)

After that, Bob announces his decision and Alice keeps or discards her measurement results accordingly. Here, the kept data is corresponding to the success of NLA. We note that the acceptance rate of the measurement-based NLA decreases along with the increase of cutoff $|\beta_c|$ while the fidelity of truncated filter with the ideal NLA increases with $|\beta_c|$. The optimal cutoff $|\beta_c|$ depends on the input state and the amplification gain $g$, which is determined numerically (see Supplementary Note 2). For the NLA based on Alice’s measurement results, which corresponds to the case that well-characterized measurement device is used by Alice, the roles of Alice and Bob are swapped [Fig. 1b].

In the experiment for the distillation of Gaussian entanglement and EPR steering with the NLA based on Bob’s measurement results, Alice measures either the amplitude $x = \hat{a} + \hat{a}^\dagger$ or the phase $\phi = i(\hat{a}^\dagger - \hat{a})$ quadrature of her state with homodyne detection, while Bob performs heterodyne detection on his state, which measures both quadratures simultaneously (Fig. 1c). A two-mode squeezed state (TMSS) with $-4.2$ dB squeezing and $7.3$ dB antisqueezing in time domain is prepared by a nondegenerate optical parametric amplifier (NOPA) operating at deamplification status, which consists of an $\alpha$-cut type-II KTiOPO4 (KTP) crystal and an output-coupling mirror (see details in “Methods”). In order to measure the quantum noise of the TMSS in time domain, the output signals of the homodyne detectors are mixed with a local reference signal of 3 MHz and then filtered by low-pass filters with bandwidth of 30 kHz and amplified 500 times (low noise preamplifier, SRS, SR560). The output signals of the preamplifiers are recorded by a digital-storage oscilloscope simultaneously. A sample size of $10^8$ data points is used for all quadrature measurements with sampling rate of 500 KS/s.

The criteria of Gaussian entanglement and EPR steering

The properties of a $(n+m)$-mode Gaussian state $\rho_{AB}$ can be determined by its covariance matrix

$$\sigma_{AB} = \begin{pmatrix} A & C \\ C^T & B \end{pmatrix}.$$
Gaussian state can be quantified with the positive partial-transposition (PPT) criterion, which is a necessary and sufficient criterion for entanglement of a two-mode Gaussian state. The PPT value used to quantify the entanglement is the smallest symplectic eigenvalue \( \mu \) of the partially transposed matrix \( \sigma_{AB}^{T_k} = T_k \sigma_{AB} T_k^\dagger \), where \( T_k \) represents the partial transposition with respect to mode \( k \). The PPT value is expressed as

\[
\mu = \frac{1}{\sqrt{2}} \sqrt{\Gamma - \sqrt{\Gamma^2 - 4 \det \sigma_{AB}}} \tag{3}
\]

where \( \Gamma = \det A + \det B - 2 \det C \).

The steerability of Bob by Alice (A \( \rightarrow \) B) for a \( (n + m) \)-mode Gaussian state can be quantified by

\[
\mathcal{G}^{A \rightarrow B}(\sigma_{AB}) = \max \left\{ 0, - \sum_{j \in \mathcal{P}^{A \rightarrow B}} \ln (|\mathcal{T}_j^{A \rightarrow B}|) \right\}, \tag{4}
\]

where \( |\mathcal{T}_j^{A \rightarrow B}| \) are the symplectic eigenvalues of \( \sigma_{AB} = B - C A^{-1}C \), derived from the Schur complement of \( A \) in the covariance matrix \( \sigma_{AB} \). The steerability of Alice by Bob \( |\mathcal{T}_j^{B \rightarrow A}|(\sigma_{AB}) \) can be obtained by swapping the roles of A and B.

### Distillation results in a noisy channel

From the experimentally reconstructed covariance matrix of the TMSS, the entanglement and EPR steering are obtained according to Eqs. (3) and (4), respectively. The result of Gaussian entanglement distillation in a lossy channel is shown in Fig. 2a, where the dependence of PPT values on the loss in quantum channel is presented. The entanglement between Alice and Bob decreases with the increase of loss, but it is robust against loss since it disappears only when the loss reaches 1. After performing the NLA based on Bob’s measurement results with gain \( g = 1.2 \), the entanglement is enhanced, which is confirmed by the reduction of the PPT value.

The dependence of EPR steering on the loss is shown in Fig. 2b. It is obvious that the steerabilities for both directions decrease with the increase of the loss. When the loss is larger than 0.32, the steerability from Bob to Alice \( \mathcal{G}^{B \rightarrow A} \) disappears, but the steerability from Alice to Bob \( \mathcal{G}^{A \rightarrow B} \) is robust against loss in a lossy channel. This phenomenon confirms the unique property of one-way EPR steering, which is different from entanglement. After performing the NLA based on Bob’s measurement results with gain \( g = 1.2 \), the steerability for both directions is enhanced. Especially, the steerable range of \( \mathcal{G}^{A \rightarrow B} \) is extended from 0.32 to 0.43, where the two-way steering is recovered in this region. The results confirm the feasibility of distilling Gaussian EPR steering in a lossy environment by using measurement-based NLA.

Figure 2c shows the EPR-steerable regions parameterized by loss and gain with the NLA based on Bob’s measurement results in a lossy environment. The two-way steerable region increases with the increase of gain in the NLA, while the one-way steerable region decreases. Comparing the results in Fig. 2a with 2b, c, we can see that the distillation result for EPR steering is different from that of entanglement, which comes from the fact of asymmetric property of EPR steering. When the NLA based on Alice’s measurement results is implemented in a lossy channel, both entanglement and EPR steering can also be enhanced, but the steerable region cannot be extended (see Supplementary Note 4).

### Distillation results in a noisy channel

Noise in quantum channels is another key restriction factor in quantum communication besides loss. We experimentally demonstrate the distillation of Gaussian entanglement and EPR steering in a noisy channel in two cases, where the NLA based on measurement results of remote mode (Bob) and local mode (Alice) is implemented respectively. In the case of distillation based on Alice’s measurement results, Alice and Bob perform heterodyne and homodyne detections, respectively, with excess noise existing in quantum channel from the TMSS to Bob. In our experiment, the excess noise is taken as 0.12 times of vacuum noise whose variance is 1.

In the presence of excess noise, entanglement disappears when the loss is higher than 0.92 without the measurement-based NLA (black dash curves in Fig. 3a, b). After applying the NLA based on Bob’s measurement results with gain \( g = 1.2 \), the entanglement is enhanced in the entangled region, but the region cannot be extended by the NLA (Fig. 3a). After applying the NLA based on Alice’s measurement results, similar results are observed (Fig. 3b). The maximum entanglement with zero loss and the crucial point of the death of entanglement are overlapped in Fig. 3a, b, but the distilled entanglement with the NLA based on Bob’s measurement results is slightly stronger than that based on Alice’s measurement results.

For the distillation of Gaussian EPR steering, as shown in Fig. 3c, d, the steerability of \( \mathcal{G}^{B \rightarrow A} \) disappears when the loss is higher than 0.73 in a noisy channel without the measurement-based NLA. After applying the NLA based on Bob’s measurement results with gain \( g = 1.2 \), the steerabilities of both \( \mathcal{G}^{A \rightarrow B} \) and \( \mathcal{G}^{B \rightarrow A} \) are also enhanced (Fig. 3c). The steerable range of \( \mathcal{G}^{A \rightarrow B} \) is extended from 0.28 to 0.40, while that of \( \mathcal{G}^{B \rightarrow A} \) cannot be extended by the NLA.
For the distillation based on Alice’s measurement results with \( g = 1.2 \), the steerabilities of both directions are enhanced after the NLA and the steerable range of \( G_{A-B}^{0-\infty} \) is extended, i.e., the one-way steering is recovered from non-steerable region in a certain extent, but that of \( G_{A-B}^{0-\infty} \) cannot be extended (Fig. 3d). This result together with the result in Fig. 3c confirm that the NLA can protect the Gaussian EPR steering against noise.

The steerabilities of \( G_{A-B}^{0-\infty} \) and \( G_{B-A}^{0-\infty} \) are the same at loss = 0 without NLA as shown in Figs. 2b and 3c, d. This is because the initial state is symmetric, i.e., the submatrices of Alice’s and Bob’s states [\( A \) and \( B \) in Eq. (2)] are the same. In this case, \( G_{A-B}^{0-\infty} \) and \( G_{B-A}^{0-\infty} \) are the same according to Eq. (4). While \( G_{A-B}^{0-\infty} \) and \( G_{B-A}^{0-\infty} \) become different at loss = 0 after the NLA, as shown in Figs. 2b and 3c, d. This is because the state becomes asymmetric after the NLA, i.e., the submatrices of Alice’s and Bob’s states are different, since the initial state in our experiment is not a pure TMSS. Interestingly, we find that the steerability of \( G_{A-B}^{0-\infty} \) and \( G_{B-A}^{0-\infty} \) remains the same after the NLA at loss = 0 for the distillation of a pure TMSS because the state remains symmetric after the NLA (see Supplementary Note 3).

Figure 3 e, f shows the EPR-steerable regions parameterized by loss and gain with the NLA based on Bob’s and Alice’s measurement results in a noisy channel, respectively. It is obvious that the two-way steerable region increases with the increase of gain in the NLA, and the non-steerable region is not affected by the gain when the NLA based on Bob’s measurement results is applied. While in the NLA based on Alice’s measurement results, the two-way EPR-steerable region is not affected by the gain, but the non-steerable region is reduced with the gain.

We also show the dependence of the distillation of Gaussian EPR steering on excess noise levels. The dependence of the steerabilities of \( G_{A-B}^{0-\infty} \) and \( G_{B-A}^{0-\infty} \) on loss and excess noise with and without the NLA implemented based on Bob’s measurement results are shown in Fig. 4a, b, respectively. After the NLA with gain \( g = 1.2 \), the steerabilities for both directions are enhanced with the excess noise up to 2 times of the vacuum noise. We show that the steerable region of both \( G_{A-B}^{0-\infty} \) [Fig. 4e] and \( G_{B-A}^{0-\infty} \) [Fig. 4f] decrease with the increase of excess noise. After the NLA, the steerable range of \( G_{A-B}^{0-\infty} \) is extended, but that of \( G_{B-A}^{0-\infty} \) cannot be extended, which is the same to the result obtained in Fig. 3c where the excess noise is fixed to 0.12. If Alice wants to enlarge the steerable range of \( G_{A-B}^{0-\infty} \), it can be realized by performing the NLA based on Alice’s measurement results. In this case, the steerable range of \( G_{A-B}^{0-\infty} \) is extended [Fig. 4g], but that of \( G_{B-A}^{0-\infty} \) cannot be extended [Fig. 4h] with the excess noise up to 2 times of the vacuum noise, which is different from the result of the NLA based on Bob’s measurement results.

The probability of success of the NLA for different losses and gain in a noisy channel is shown in Fig. 5a. First, we can see that the probability of success decreases with the increase of \( g \) for a certain loss, which means that the NLA with larger gain coefficient is more difficult to achieve for the same initial state. Moreover, for a certain gain, the probability of success increases with the increase of loss. Please note that different optimal cutoff values shown in Supplementary Table 1 are chosen in this case. In the case of noisy channel, the probability of success of the NLA for different losses and different excess noises with a certain gain \( g = 1.2 \) is shown in Fig. 5b. For a certain excess noise, the probability of success increases with the increase of loss. For a certain loss, the probability decreases with the increase of excess noise. So the excess noise cannot be infinite.

**Application in 1sDI QKD**

As an example of application, we apply our scheme to the CV 1sDI QKD. The 1sDI QKD is a protocol that only one of the two measurement apparatus is trusted\(^{26}\). When Alice and Bob perform homodyne and heterodyne detection on their states respectively, it corresponds to the CV 1sDI QKD with homodyne–heterodyne measurements\(^{22}\). In the case of reverse reconciliation, in which Bob sends corrections to Alice, the secret-key rate for this CV 1sDI QKD protocol is bounded by\(^{22}\).

\[
K \geq S(X_B | E) - H(X_B | X_A) \\
\geq \log_2 \frac{2}{\epsilon V_{X_B|X_A} V_{X_B|Y_B}}
\]  

(5)
where $S(X_A|E)$ is the conditional von Neumann entropy of $X_A$ given $E$, $H(X_A|X_A)$ is the Shannon entropy of measurement strings of $X_B$ given $X_A$. It should be noted that $V_{X_A|X_A}$ and $V_{X_B|X_A}$ are the conditional variance of Bob’s heterodyne measurement, given Alice’s homodyne measurement. The conditional variances can be calculated directly from the measurement results.

So the secret-key rate for this 1sDI QKD can be obtained according to Eq. (5).

As shown in Fig. 6, without measurement-based NLA the minimum squeezing level to obtain the secret key is $-6$ dB, which is because the security of the CV 1sDI QKD with homodyne–heterodyne measurements raises the requirement of Gaussian EPR steering (see Supplementary Note 5). In the case of our experiment, there is no secret key for the TMSS with $-4.2$ dB squeezing and $7.3$ dB antisqueezing without the NLA, as shown by the blue curve at the point of $g = 1$ in Fig. 6. When the measurement-based NLA is applied, the secret key can be extracted with $g > 1.4$. Thus, the measurement-based NLA can be used to distill the secret key in CV 1sDI QKD with homodyne–heterodyne measurements.

**DISCUSSION**

In this work, the EPR steering criterion for Gaussian states is applied to quantify the steerabilities before and after the distillation. This criterion is valid because the Gaussian states after the NLA remain Gaussian. In the experiment we ensure that the

![Fig. 4 Results for the distillation of Gaussian EPR steering with different excess noise levels.](image)

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data after measurement-based NLA follow a Gaussian distribution with proper choice of the parameters. There are other distillation protocols for entanglement, for example, with photon subtraction and quantum catalysis. However, the states after these operations are usually non-Gaussian. Up to now, there is still no criterion to rigorously quantify the steerabilities of non-Gaussian states. Therefore, whether these distillation protocols also work for EPR steering remains to be explored.

In summary, we experimentally compare the distillation of Gaussian EPR steering and entanglement with the measurement-based NLA in both noisy and noisy environments. We observe that the one-way and two-way steerable regions are changed by the distillation of Gaussian EPR steering, which cannot occur in the entanglement distillation. Comparing with the entanglement distillation demonstrated in ref. 37 where the measurement-based NLA based on Bob’s measurement results is used to distill Gaussian entanglement in a lossy channel, we demonstrate the performance of measurement-based NLA in the presence of channel noise in addition to the loss-only channel in our experiment. Most importantly, we show that the distillation results of Gaussian EPR steering are different when the NLA is based on Alice’s or Bob’s measurement results.

Our results confirm the feasibility of protecting Gaussian EPR steering in a decoherent environment using measurement-based NLA. We also show that the distillation of Gaussian EPR steering with measurement-based NLA is helpful to distill the secret key in the 1sDI QKD. Our work thus makes an essential step for applying EPR steering in improving the fidelity of secure quantum teleportation and key rates in 1sDI QKD over practical quantum channels.

**METHODS**

Details of the experiment

Two-mode cleaners are inserted between the laser source and the NOPAs to filter noise and higher-order spatial modes of the laser beams at 540 nm and 1080 nm. The fundamental wave at 1080 nm wavelength is used for the injected signals of the NOPAs and the local oscillators for the homodyne detectors. The second-harmonic wave at 540 nm wavelength serves as pump field of the NOPAs, in which a pair of signal and idler modes with orthogonal polarizations at 1080 nm are generated through an intracavity frequency-down-conversion process.

The NOPA is in a semimonolithic structure, where 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. The transmittances of the front face of KTP crystal at 540 nm and 1080 nm are 40% and 0.04%, respectively. The end-face of KTP is antireflection coated for both 1080 nm and 540 nm. The transmittances of output coupler at 540 nm and 1080 nm are 0.5% and 12.5%, respectively. When a NOPA is operating at deamplification status (the relative phase between the injected signal and pump beam is locked to $(2n + 1)m$), the coupled modes are a TMSS with the anticorrelated amplitude quadrature and correlated phase quadrature.

To reconstruct the covariance matrix of the output state, the variances and the cross-correlations of the amplitude or phase quadratures are obtained by simultaneously measuring the amplitude or phase quadratures of two modes of the TMSS in time domain. The diagonal elements of the covariance matrix are the variances of the amplitude and phase quadratures $\Delta^2(\hat{\xi}_i)$, and the nondiagonal elements are the covariances of the amplitude or phase quadratures, which are calculated via the measured variances

$$\sigma(\hat{\xi}_i, \hat{\xi}_j) = \frac{\Delta^2(\hat{\xi}_i + \hat{\xi}_j) - \Delta^2(\hat{\xi}_i) - \Delta^2(\hat{\xi}_j)}{2} \quad (6)$$

$$\sigma(\hat{\xi}_i, \hat{\xi}_j) = \frac{-\Delta^2(\hat{\xi}_i - \hat{\xi}_j) - \Delta^2(\hat{\xi}_i) - \Delta^2(\hat{\xi}_j)}{2} \quad (7)$$

where $\Delta^2(\hat{\xi}_i + \hat{\xi}_j)$ and $\Delta^2(\hat{\xi}_i - \hat{\xi}_j)$ are the correlation variances of amplitude and phase quadratures, which can be calculated from the measured variances in time domain. Based on the reconstructed covariance matrix, the PPT values and steerabilities can be quantified according to Eqs. (3) and (4), respectively.

**DATA AVAILABILITY**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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**AUTHOR CONTRIBUTIONS**

L.Z. and X.S. conceived the original idea; Y.L. and X.S. designed the experiment and carried out the experiment; K.Z. and L.Z. completed the theoretical analysis; Y.L. and K.Z. analyzed the data; H.K., D.H., and M.W. participated in part of the experiment. Y.L., K.Z., M.W., L.Z., X.S., and K.P. prepared the paper.

**COMPETING INTERESTS**

The authors declare no competing interests.

**ADDITIONAL INFORMATION**

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