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Published in:
Physical Review A

Link to article, DOI:
10.1103/PhysRevA.82.012312

Publication date:
2010

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
Continuous-variable entanglement distillation of non-Gaussian mixed states

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(Received 29 January 2010; published 13 July 2010)

Many different quantum-information communication protocols such as teleportation, dense coding, and entanglement-based quantum key distribution are based on the faithful transmission of entanglement between distant location in an optical network. The distribution of entanglement in such a network is, however, hampered by loss and noise that is inherent in all practical quantum channels. Thus, to enable faithful transmission one must resort to the protocol of entanglement distillation. In this paper we present a detailed theoretical analysis and an experimental realization of continuous variable entanglement distillation in a channel that is inflicted by different kinds of non-Gaussian noise. The continuous variable entangled states are generated by exploiting the third order nonlinearity in optical fibers, and the states are sent through a free-space laboratory channel in which the losses are altered to simulate a free-space atmospheric channel with varying losses. We use linear optical components, homodyne measurements, and classical communication to distill the entanglement, and we find that by using this method the entanglement can be probabilistically increased for some specific non-Gaussian noise channels.

DOI: 10.1103/PhysRevA.82.012312 PACS number(s): 03.67.Hk, 42.50.Lc, 42.50.Dv, 42.81.Dp

1. INTRODUCTION

Quantum communication is a promising platform for sending secret messages with absolute security and developing new low energy optical communication systems [1]. Such quantum-communication protocols require the faithful transmission of pure quantum states over very long distances. Heretofore, significant experimental progress has been achieved in free space and fiber based quantum cryptography where communication over more than 100 km have been demonstrated [2–4]. The implementation of quantum-communication systems over even larger distances—as will be the case for transatlantic or deep space communication—can be carried out by using quantum teleportation. However, it requires that the two communicating parties share highly entangled states. One is therefore faced with the technologically difficult problem of distributing highly entangled states over long distances. The most serious problem in such a transmission is the unavoidable coupling with the environment which leads to losses and decoherence of the entangled states.

Losses and decoherence can be overcome by the use of entanglement distillation, which is the protocol of extracting from an ensemble of less entangled states a subset of states with a higher degree of entanglement [6]. Distillation is therefore a purifying protocol that selects highly entangled pure states from a mixture that is a result of noisy transmission. This protocol has been experimentally demonstrated for qubit systems exploiting a posteriori generated polarization entangled states [7–11]. Common for these implementations of entanglement distillation is their relative experimental simplicity; only simple linear optical components such as beam splitters and phase shifters are used to recover the entanglement. This inherent simplicity of the distillation setups arises from the non-Gaussian nature of the Wigner function of the entangled states. It has, however, been proved that in case the Wigner functions of the entangled states are Gaussian, entanglement distillation cannot be performed by linear optical components, homodyne detection, and classical communication [12–14]. This is a very important result since it tells us that standard continuous variable entanglement generated by, for example, a second-order or a small third-order nonlinearity cannot be distilled by simple means as these kinds of entangled states are described by Gaussian Wigner functions.

Several avenues around the no-go distillation theorem have been proposed. The first idea to increase the amount of CV entanglement was put forward by Opatrný et al. [15]. They suggested to subtract a single photon from each of the modes of a two-mode squeezed state using weakly reflecting beam splitters and single photon counters, and thereby conditionally prepare a non-Gaussian state which eventually could increase the fidelity of CV quantum teleportation. This protocol was further elaborated upon by Cochrane et al. [16] and Olivares et al. [17]. Other approaches relying on strong cross Kerr nonlinearities were suggested by Duan et al. [19,20] and Fiurášek et al. [21]. The usage of such non-Gaussian operations results in non-Gaussian entangled states. To get back to the Gaussian regime, it has been suggested to use a Gaussification protocol based on simple linear optical components and vacuum projective measurements (which can be implemented by either avalanche photodiodes or homodyne detection) [22]. Distillation including the Gaussification protocol was first considered for pure states by Browne et al. [22] but later extended to the more relevant case of mixed states by Eisert et al. [23].

Due to the experimental complexity of the above mentioned proposals, the experimental demonstration of Gaussian entanglement distillation has remained a challenge. A first
II. THE ENTANGLEMENT DISTILLATION PROTOCOL

The basic scheme of entanglement distillation is illustrated in Fig. 1. The primary goal is to efficiently distribute bipartite entanglement between two sites in a communication network to be used for teleportation or quantum key distribution, for example. Suppose the two-mode entangled state (also known as Einstein-Podolsky-Rosen state [EPR]) is produced at site A. One of the modes is kept at A’s site while the second mode is sent through a noisy quantum channel. As a result of this noise, the entangled state will be corrupted and the entanglement is degraded. The idea is then to recover the entanglement using local operations at the two sites and classical communication between the sites. To enable distillation, it is, however, required to generate and subsequently distribute a large ensemble of highly entangled states. After transmission, the ensemble transforms into a set of less entangled states from which one can distill out a smaller set of higher entangled states.

A notable difference between our distillation approach and the schemes proposed in Refs. [22,26] is that our procedure relies on single copies of distributed entangled states whereas the protocols in Refs. [22,26] are based on at least two copies. The multiplicity approach relies on very precise interference between the copies, thus rendering this protocol rather difficult. One disadvantage of the single-copy approach is the fact that the entangled state is inevitably polluted with a small amount of vacuum noise in the distillation machine. This pollution can, however, be reduced if one is willing to trade it for a lower success rate.

Before describing the details of the experimental demonstration, we wish to address the question on how to evaluate the protocol. The entanglement after distillation must be appropriately evaluated and shown to be larger than the entanglement before distillation to ensure a successful demonstration. One way of verifying the success of distillation is to fully characterize the input and output states using quantum tomography and then subsequently calculate an entanglement monotone such as the logarithmic negativity. However, in the experiment presented in this paper as well as many other experiments on continuous variable entanglement, we only measured the covariance matrix as such measurements are easier to implement. The question that we would like to address in the following is whether it is possible to verify the success of distillation based on the covariance matrix of a non-Gaussian state.

A. Entanglement evaluation

In order to quantify the performance of the distillation protocol, the amount of distillable entanglement before and after distillation ought to be computed. It is, however, not known how to quantify the degree of distillable entanglement of non-Gaussian mixed states [6,32,33]. Therefore, as an alternative to the quantification of the distillation protocol, one could try to estimate qualitatively whether distillation has taken place by comparing computable bounds on distillable entanglement before and after distillation. First we will have a closer look at such bounds.

1. Upper and lower bounds on distillable entanglement

Although it is unknown how to find the amount of distillable entanglement of non-Gaussian mixed states, we can easily find the upper and lower bounds by computing the logarithmic
(a) distillation with initially pure state

(b) distillation with initially mixed states

FIG. 2. Schematic demonstration of entanglement distillation of non-Gaussian mixed states. (a) The distillation with a pure state is illustrated via the shift of the entanglement interval composed by the upper and lower bounds on distillable entanglement before and after the distillation protocol. (b) The distillation with mixed states is shown, the lower bound of which does not manifest increase even for a small excess noise in the state.

negativity and the conditional entropy, respectively [34–36]. These bounds can be found before and after distillation, and the success of the distillation protocol can be unambiguously proved by comparing these entanglement intervals: If the entanglement interval is shifted toward higher entanglement and is not overlapping with the interval before the distillation, the distillation has proved successful. In other words, distillation has been performed if the lower bound after the protocol is larger than the upper bound before. This is illustrated in Fig. 2(a).

It has been proved that for any state, the log-negativity,

\[ \mathcal{L}(\rho) \equiv \log_2 (2N + 1) = \log_2 \| \rho^{T_A} \|_1, \]

is an upper bound on the distillable entanglement; \( E_D < \mathcal{L}(\rho) \) [34]. Here \( \rho \) is the density matrix of the state, \( \| \rho^{T_A} \|_1 \) is the trace norm of the partial transpose of the state with respect to subsystem A, and the negativity is defined as

\[ N(\rho) \equiv \| \rho^{T_A} \|_1 - \frac{1}{2}. \]

The negativity corresponds to the absolute value of the sum of the negative eigenvalues of \( \rho^{T_A} \) and it vanishes for nonentangled states.

In our experiment we were not able to measure the density matrix and thus compute the exact value of the negativity. We therefore use another (more strict) upper bound that is experimentally easier to estimate. As the negativity is a convex function we have

\[ N \left( \sum_i p_i \rho_i \right) \leq \sum_i p_i N(\rho_i). \]

where \( \rho_i \) denotes the \( i \)th Hermitian component in the mixed state, and \( p_i \) is the weight for the \( i \)th component with \( p_i \geq 0 \) and \( \sum_i p_i = 1 \). Using this result we can find an upper bound on the log-negativity for mixed states:

\[ \mathcal{L} \left( \sum_i p_i \rho_i \right) \leq \log_2 \left( 1 + 2 \sum_i p_i N(\rho_i) \right). \]

This upper bound for the log-negativity will later be used to compute an upper bound for the distillable entanglement.

Another entanglement monotone is the conditional entropy. In contrast to the log-negativity, the conditional entropy yields a lower bound on the distillable entanglement: \( E_D > S(\tilde{\rho}_A) - S(\tilde{\rho}) \) [35,36], where \( \tilde{\rho} \) is the density matrix corresponding to Gaussian approximation of the state and \( \tilde{\rho}_A \) is the reduced density matrix with respect to system A. The entropies of the states can be calculated from the covariance matrix, \( \mathcal{M} \), using

\[ S(\tilde{\rho}_A) = f(\det A), \]

\[ S(\tilde{\rho}) = \sum_i f(\mu_i), \]

where

\[ f(x) = \frac{x + 1}{2} \log_2 \left( \frac{x + 1}{2} \right) - \frac{x - 1}{2} \log_2 \left( \frac{x - 1}{2} \right), \]

are the symplectic eigenvalues of the covariance density matrix and \( y = \det A + \det B + 2 \det C \). Here A, B, and C are submatrices of the covariance matrix: \( \mathcal{M} = \{ A, C, C^T B \} \).

It is important to note that this lower bound is very sensitive to excess noise of the two-mode squeezed state. Even for a small amount of excess noise, the lower bound approaches zero and thus is not very useful. This is illustrated in Fig. 2(b) which shows the distillable entanglement intervals before and after distillation of a noisy entangled state. Although the distillation protocol might remove the non-Gaussian noise of the state, the Gaussian noise of the state persists, and thus the entropy (that is, the lower bound on distillable entanglement) will remain very low even after distillation. This results in an overlap between the two entanglement intervals and thus the comparison of computable entanglement bounds fails to witness the action of distillation in terms of distillable entanglement.

2. Logarithmic negativity

In our experiment, the entangled states possess a large amount of Gaussian excess noise and thus the prescribed method is insufficient to prove the act of entanglement distillation using distillable entanglement as a measure. However, in certain cases we can use the logarithmic negativity as a measure to witness the act of entanglement distillation even though we only have access to the covariance matrix as we will explain in the following.

\[ ^1 \text{It means that only the first- and second-order moments of the } \text{“real” state } \rho \text{ are in use to describe the state } \tilde{\rho}. \]
First we note that, in general, the Gaussian logarithmic negativity is an insufficient measure of entanglement distillation of non-Gaussian states as this measure only yields an upper bound, and with upper bounds of \( \mathcal{L} \) both before and after distillation a conclusion cannot be drawn. However, if the state after distillation is perfectly Gaussified its Gaussian \( \mathcal{L} \) becomes the exact \( \mathcal{L} \), and if this exact value of \( \mathcal{L} \) is larger than the upper bound of \( \mathcal{L} \) before distillation [computed from Eq. (4)], one may successfully prove the action of entanglement distillation entirely from the covariance matrices. This condition will be used for some of the experiments presented in this paper. More specifically, we will use this approach for testing entanglement distillation in a binary transmission channel. For other transmission channels investigated in this paper, the state will not be perfectly Gaussified in the distillation process and the approach cannot be applied. For such cases, however, we will resort to evaluations of the Gaussian part of the state in terms of Gaussian entanglement.

3. Gaussian entanglement

In addition to an increase in distillable entanglement and logarithmic negativity, the protocol can also be evaluated in terms of its Gaussian entanglement. Although the Gaussian entanglement is not accounting for the entanglement of the entire state (but only considers the second moments), it is quite useful as it directly yields the amount of entanglement useful for Gaussian protocols, a prominent example being teleportation of Gaussian states.

In a Gaussian approximation, the state can be described by the covariance matrix \( \mathcal{M} \) [37]. The logarithmic negativity (\( \mathcal{L} \)) can then be found as

\[
\mathcal{L} = -\log_2 v_{\min},
\]

where \( v_{\min} \) is the smallest symplectic eigenvalue of the partial transposed covariance matrix. The symplectic eigenvalues can be calculated from the covariance matrix using

\[
v_{1,2} = \sqrt{\delta \pm \sqrt{\delta^2 - 4 \det \mathcal{M}}}/2,
\]

where \( \delta = \det \mathbf{A} + \det \mathbf{B} - 2 \det \mathbf{C}, \mathbf{A}, \mathbf{B}, \) and \( \mathbf{C} \) represent the submatrices in the correlation matrix [34]. Then, by finding the smallest eigenvalue of the covariance matrix and inserting it in Eq. (7), a measure of the Gaussian entanglement of the state can be found.

B. Theory of our protocol

We now undertake our experimental setup a theoretical treatment in light of the results of the previous section.

The schematic of our protocol is shown in Fig. 1. The two-mode squeezed or entangled state is produced by mixing two squeezed Gaussian states at a beam splitter. The squeezed states are assumed to be identical with variances \( V_{\Sigma} \) and \( V_{A} \) along the squeezed and antisqueezed quadratures, respectively. The beam splitter has a transmittivity of \( T_{S} \) and a reflectivity of \( R_{S} = 1 - T_{S} \). One mode (beam A) from the entangled pair is given to Alice and the other part (beam B) is transmitted through a fading channel. The loss in the fading channel is characterized by the transmission factor \( 0 \leq \eta(t) \leq 1 \) which fluctuates randomly. The probability distribution of the fluctuating attenuation can be divided into \( N \) different slots each associated with a subchannel with a constant attenuation. The transmission of subchannel \( i \) is \( \eta_i \) and it occurs with the probability \( p_i \) so that \( \sum_{i=1}^{N} p_i = 1 \). For a particular \( i \)th subchannel with transmission of \( \eta_i \), the transmitted state \( \rho_{SA,i} \) is Gaussian and can be fully characterized by the covariance matrix \( \mathcal{M}_{\pi,i} \):

\[
\mathcal{M}_{\pi,i} = \begin{pmatrix} A_i & C_i \\ C_i^T & B_i \end{pmatrix}, \quad A_i = \begin{pmatrix} V_{AX,i} & 0 \\ 0 & V_{BX,i} \end{pmatrix},
\]

\[
B = \begin{pmatrix} V_{AP,i} & 0 \\ 0 & V_{BP,i} \end{pmatrix}, \quad C = \begin{pmatrix} C_{X,i} & 0 \\ 0 & C_{P,i} \end{pmatrix},
\]

where the elements are given by

\[
V_{AX,i} = T_3 V_{S} + R_3 V_{A},
\]

\[
V_{BX,i} = \eta_i (T_3 V_{A} + R_3 V_{S}) + (1 - \eta_i),
\]

\[
V_{AP,i} = T_3 V_{A} + R_3 V_{S},
\]

\[
V_{BP,i} = \eta_i (T_3 V_{S} + R_3 V_{A}) + (1 - \eta_i),
\]

\[
C_{X,i} = -C_{P,i} = \sqrt{\eta_i} \sqrt{R_3 T_3} (V_{A} - V_{S}).
\]

Then according to Eq. (4) we can find an upper bound for the log-negativity of the state after transmission in the fluctuating channel (using \( ||\rho_i^T|| = 1 = \log_2 \sum \rho_i/v_{\min,i} \)):

\[
\mathcal{L} \left( \sum \rho_i \rho_i^T \right) \leq \log_2 \sum \rho_i / v_{\min,i},
\]

where \( v_{\min,i} \) corresponds to the smallest symplectic eigenvalue of the ith partial transposed covariance matrix. This means that the right-hand side of this expression is also an upper bound on the distillable entanglement of the non-Gaussian noisy state. Therefore, to truly prove that the entanglement has increased, this bound must in principle be surpassed.

We now consider the Gaussian entanglement of our states using the Wigner function formalism. The Wigner function of the total state and the ith state can be described as

\[
W(X,P) = \sum_{i} p_i W_{i}(X,P),
\]

\[
W_{i}(X,P) = \frac{\exp\left(-X^{\dagger} V_{X,i} X - P^{\dagger} V_{P,i}^{\dagger} P\right)}{4\pi^{2} \sqrt{\det V_{X,i} \det V_{P,i}}},
\]

where \( X = (x_{A}, x_{B}) \) and \( P = (p_{A}, p_{B}) \). \( V_{X,i} \) and \( V_{P,i} \) are given by

\[
V_{X,i} = \begin{pmatrix} V_{AX,i} & C_{X,i} \\ C_{X,i} & V_{BX,i} \end{pmatrix}, \quad V_{P,i} = \begin{pmatrix} V_{AP,i} & C_{P,i} \\ C_{P,i} & V_{BP,i} \end{pmatrix}.
\]

From the Wigner function the second moments of the quadratures can be calculated through integration:

\[
\langle \hat{Z} \hat{Y} \rangle = \int dx_{A} dx_{B} dp_{A} dp_{B} z_{A} y_{B} W(x_{A}, x_{B}, p_{A}, p_{B}) = \sum_{i} p_{i} \int dx_{A} dx_{B} dp_{A} dp_{B} z_{A} y_{B} W_{i}(x_{A}, x_{B}, p_{A}, p_{B}),
\]

where \( z_{A}, \hat{X}_A, \hat{Y}_A, \hat{P}_A, \hat{P}_B, \). As the first moments of the vacuum-squeezed states in both the quadratures are zero,
the variances directly correspond to the second moments. Therefore, the elements of the total covariance matrix are simply the convex sum of the symmetrical moments (10):

\[ \langle \hat{Z}\hat{Y} \rangle = \sum_i p_i \langle \hat{Z}\hat{Y}_i \rangle. \]  

(15)

Since all the moments (10) are just linear combinations of the transmission factors \( \eta \) and \( \sqrt{\eta} \), the covariance matrix of the mixed state has the following elements:

\[
\begin{align*}
V_{AX} &= T_S V_S + R_S V_A, \\
V_{BX} &= \langle \eta \rangle (T_S V_A + R_S V_S) + (1 - \langle \eta \rangle), \\
V_{AP} &= T_S V_A + R_S V_S, \\
V_{BP} &= \langle \eta \rangle (T_S V_S + R_S V_A) + (1 - \langle \eta \rangle), \\
C_X &= -C_P = \langle \eta \rangle \sqrt{R_S T_S} (V_A - V_S),
\end{align*}
\]

where the symbol \( \langle \cdot \rangle \) denotes averaging over the fluctuating attenuations. Comparing this set of equations with the set in (10) associated with the second moments for the single subchannels, we see that the attenuation coefficient \( \eta \) is replaced by the averaged attenuation \( \langle \eta \rangle \), and \( \sqrt{\eta} \) is replaced by \( \langle \sqrt{\eta} \rangle \). It is interesting to note that if the attenuation factor is constant (which means that the transmitted state will remain Gaussian) there will always be some, although small, amount of Gaussian entanglement left in the state. On the other hand, if the attenuation factor is statistically fluctuating as in our case, the Gaussian entanglement of the non-Gaussian state will rapidly degrade and eventually completely disappear.

To implement entanglement distillation, a part of the beam B is extracted by a tap beam splitter with transmittivity \( T \). A single quadrature is measured (for example, the amplitude is above or below the threshold value \( \theta \)). Therefore, the elements of the total covariance matrix are directly correspond to the second moments.

\[
\begin{align*}
\langle X_A \rangle^p &= \sum_i p_i \langle X_A^i \rangle^p / P_S, \\
\langle X_B \rangle^p &= \sum_i p_i \langle X_B^i \rangle^p / P_S, \\
\langle X_A^2 \rangle^p &= \sum_i p_i \langle X_A^2_i \rangle^p / P_S, \\
\langle X_B^2 \rangle^p &= \sum_i p_i \langle X_B^2_i \rangle^p / P_S, \quad \langle X_A X_B \rangle^p = \sum_i p_i \langle X_A X_B^i \rangle^p / P_S.
\end{align*}
\]

with

\[
\begin{align*}
\langle X_A \rangle^p &= \frac{C_X}{\sqrt{2\pi V^{'2}_{DX,i}}} \exp \left( -\frac{x^2_{th}}{2 V^{'2}_{DX,i}} \right), \\
\langle X_B \rangle^p &= \frac{\sqrt{TR}(V_{BX,i} - 1)}{\sqrt{2\pi V^{'2}_{DX,i}}} \exp \left( -\frac{x^2_{th}}{2 V^{'2}_{DX,i}} \right), \\
\langle X_A X_B \rangle^p &= \frac{R C_{X,i}^{'2} x^2_{th}}{2 \sqrt{2\pi V^{'2}_{DX,i}}} \exp \left( -\frac{x^2_{th}}{2 V^{'2}_{DX,i}} \right) + \frac{V_{AX,i}}{2} \text{Erfc} \left( \frac{x^2_{th}}{2 V^{'2}_{DX,i}} \right), \\
\langle X_A X_B \rangle^p &= \frac{\sqrt{TR}(V_{BX,i} - 1)C_{X,i}}{\sqrt{2\pi V^{'2}_{DX,i}}} \exp \left( -\frac{x^2_{th}}{2 V^{'2}_{DX,i}} \right) + \frac{\sqrt{TR}(V_{BX,i} - 1) x^2_{th}}{2 \sqrt{2\pi V^{'2}_{DX,i}}} \text{Erfc} \left( \frac{x^2_{th}}{2 V^{'2}_{DX,i}} \right),
\end{align*}
\]

where \( V^{'2}_{DX,i} = RV_{BX,i} + T \) is the output variance of the detected mode and \( P_{S,i} = \frac{1}{2} \text{Erfc} \left( \frac{x^2_{th}}{2 V^{'2}_{DX,i}} \right) \) is the success probability of distilling the \( i \)-th constituent of the mixed state. The total probability of success \( P_S \) is then given by \( P_S = \sum_i p_i P_{S,i} \).

Since the first moments of the \( \hat{P} \) quadrature are vanishingly small, the \( \hat{P} \) related elements of the covariances matrix are directly given by

\[
\begin{align*}
\langle P_A \rangle^p &= \frac{1}{P_S} \sum_i p_i P_{S,i} V_{AP,i}, \\
\langle P_B \rangle^p &= \frac{1}{P_S} \sum_i p_i P_{S,i} (RV_{BP,i} + R), \quad \langle P_A P_B \rangle^p = \frac{\sqrt{T}}{P_S} \sum_i p_i P_{S,i} C_{P,i}.
\end{align*}
\]
III. EXPERIMENTAL REALIZATION

The experimental realization of the distillation of corrupted entangled states consists of three parts as schematically illustrated (see Fig. 5): the preparation, distillation, and verification. In the following we describe each part.

A. Generation of polarization squeezing and entanglement

The generation of polarization-squeezed beams serves as the first step for the demonstration of entanglement distillation. Here we exploit the Kerr nonlinearity of silica fibers experienced by ultrashort laser pulses for the generation of quadrature squeezed states. Figure 4 depicts the setup for the generation of a polarization-squeezed beam. A pulsed (140-fs) Cr\textsuperscript{4+}:YAG laser at a wavelength of 1500 nm and a repetition rate of 163 MHz is used to pump a polarization-maintaining fiber with a mode field diameter of 5.7 µm and a beat length of 1.67 mm. The interferometer in front of the fiber introduces a phase shift \( \delta \phi \) between the two orthogonally polarized pulses to precompensate for the birefringence. \( \lambda/4 \) and \( \lambda/2 \), quarter- and half-wave plates; PBS, polarizing beam splitter; PZT, piezoelectric element.

FIG. 4. Setup for the generation of polarization squeezing. The fiber is a 13.2-m-long polarization-maintaining 3MFS-PM-7811 fiber.
fiber. Two linearly polarized light pulses with identical intensities are traveling in single pass along the orthogonal polarization axes (x and y) of the fiber. Two quadrature squeezed states, the squeezed quadrature of which are skewed by \( \theta_{sq} \) from the amplitude direction, are thereby independently generated. After the fiber the emerging pulses are overlapped with a \( \pi/2 \) relative phase difference. The relative phase difference is achieved using a birefringence precompensation, an unbalanced Michelson-like interferometer [38–41]. This is controlled by a feedback locking loop based on a \( S_2 \) measurement of a small portion (\( \leq 0.1\% \)) of the fiber output. The measured error signal is fed back to the piezoelectric element of the precompensation via a proportional-integral (PI) controller, so that the \( S_2 \) parameter of the output mode vanishes. This results in a circularly polarized beam at the fiber output (\( \langle \hat{S}_1 \rangle = \langle \hat{S}_2 \rangle = 0 \)). The corresponding Stokes operator uncertainty relations are reduced to a single nontrivial one in the so-called \( \hat{S}_1 - \hat{S}_2 \) dark plane: \( \Delta^2 \hat{S}_0 + \Delta^2 \hat{S}_{\theta + \pi/2} \geq \langle |\hat{S}_1| \rangle^2 \), where \( \hat{S}(\theta) = \cos(\theta)\hat{S}_1 + \sin(\theta)\hat{S}_2 \) denotes a general Stokes parameter rotated by \( \theta \) in the dark \( \hat{S}_1 - \hat{S}_2 \) plane with \( \langle \hat{S}_0 \rangle = 0 \). Therefore, polarization squeezing occurs if \( \Delta^2 \hat{S}_0 < \langle |\hat{S}_1| \rangle = \alpha^2 \), in which \( \Delta^2 \hat{S}_0 \) can be directly measured in a Stokes measurement [39]. As the noise of Stokes parameters \( \hat{S}_0 \) is linked to the quadrature noise of the Kerr-squeezed modes in the same angle \( \Delta^2 \hat{S}_0 \approx \alpha(\delta X_{x,0} - \delta X_{y,0})/\sqrt{2} \approx \alpha^2 \Delta^2 \hat{X}_0 \) [39], the squeezed Stokes operator is \( \hat{S}(\theta_{sq}) \) and the orthogonal, antisqueezed Stokes operator is \( \hat{S}(\theta_{sq} + \pi/2) \). Due to the equivalence between the polarization squeezing and vacuum squeezing [42], we utilize the conjugate quadratures \( \hat{X} \) and \( \hat{P} \) to denote the polarization-squeezed and antisqueezed Stokes operators.

To generate polarization entanglement two identical polarization-maintaining fibers are used. Two polarization-squeezed beams, labeled A and B, are then generated. By balancing the transmitted optical power of the two fibers, the two resultant polarization-squeezed beams have identical squeezing angles, squeezing and antisqueezing properties. The two polarization-squeezed beams are then interfered on a 50/50 beam splitter (Fig. 5) with the interference visibility aligned to be >98\%. The relative phase between the two input beams is locked to \( \pi/2 \) so that the two output beams after the beam splitter have equal intensity and are maximally entangled. The two entangled outputs remain circularly polarized, thus the quantum correlations between them are lying in the dark \( \hat{S}_1 - \hat{S}_2 \) plane with the signatures \( \hat{S}_A(\theta_{sq}) + \hat{S}_B(\theta_{sq}) \rightarrow 0 \) and \( \hat{S}_A(\theta_{sq} + \pi/2) - \hat{S}_B(\theta_{sq} + \pi/2) \rightarrow 0 \) (or \( \hat{X}_A + \hat{X}_B \rightarrow 0 \)).

B. Preparation of a non-Gaussian mixed state

The preparation of a non-Gaussian mixture of polarization-entangled states is implemented by transmitting one of the entangled beams (e.g., beam B) through a controllable neutral density (ND) filter. To simulate different lossy channels, we set the ND to \( N = 45 \) different levels of transmittances ranging from 0.1 to 1 in steps of 0.0944. For each setting of the ND, an ensemble measurement is carried out. By combining all these realizations with prespecified probability weights, a non-Gaussian mixed state, such as the one described by Eq. (12), is achieved. Although the mixed state is not prepared in real time, it simulates perfectly the lossy channel transmission. With this technique we can easily implement different transmission scenarios (see, e.g., Figs. 9–1, 10–1, and 11–1). As a result of the lossy transmission, the Gaussian entanglement between the two beams A and B are degraded or completely lost.

C. Entanglement distillation

The distillation operation consists of a measurement of \( \hat{X} \) on a small portion of the mixed entangled beam. This is implemented by tapping 7\% of beam B after the ND filter using a beam splitter. The measurement is followed by a probabilistic heralding process where the remaining state is kept or discarded, conditioned on the measurement outcomes: for example, if the outcome of the weak measurement is larger than the threshold value, \( X_{th} \), then the state is kept. Note that the signal heralding process could in principle be implemented electro-optically to generate a freely propagating distilled signal state. However, to avoid such complications, our conditioning is instead based on digital data postselection using a verification measurement on the conjugate quadratures \( \hat{X} \) and \( \hat{P} \) of the beams A and B.

FIG. 5. Schematics of the experimental setup for the preparation, distillation, and verification of the distillation of entanglement from a non-Gaussian mixture of polarization entangled states.
D. The tap and verification measurement

The tap and verification measurement are accomplished simultaneously by three independent Stokes measurement apparatuses. Each measurement apparatus consists of a half-wave plate and a polarizing beam splitter (PBS). Since the light beam is circularly (S3) polarized, a rotation of the half-wave plate enables the measurement of different Stokes parameters lying in the “dark” polarization plane. For the tap measurement the half-wave plate is always set at the angle corresponding to \( \hat{X} \) in the “dark” polarization plane. Via the verification measurement setup, the Gaussian properties of the entangled states are characterized by measuring the entries of the covariance matrix. We ensure that the intracorrelations (such as \( \langle \hat{X}_A \hat{P}_B \rangle \)) are zero by generating near-symmetric states and choosing a proper reference frame. We did not measure directly the intracorrelations and thereby confirming that they are indeed zero. This can, however, be done by using the method suggested in Ref. [45]. The measurements of these entries are accomplished by applying polarization measurements of beam A and B with both the half-wave plates set to the angle corresponding to either \( \hat{X} \) or \( \hat{P} \) in the “dark” polarization plane. The outputs of the PBS are detected by identical pairs of balanced photodetectors based on 98% quantum efficiency InGaAs p-i-n photodiodes and with an incorporated low-pass filter in order to avoid ac saturation due to the laser repetition oscillation. The detected ac photocurrents are passively pairwise subtracted and subsequently down-mixed at 17 MHz, low-pass filtered (1.9 MHz), and amplified (FEMTO DHPVA-100) before being oversampled by a 16-bit analog-to-digital card (Gage CompuScope 1610) at the rate of 107 samples per second. The time-series data are then low-passed with a digital top-hat filter to a bandwidth of 1 MHz. After these data processing steps, the noise statistics of the Stokes parameters are characterized at 17 MHz relative to the optical field carrier frequency (≈200 THz) with a bandwidth of 1 MHz. The signal is sampled around this sideband to avoid classical noise present in the frequency band around the carrier [44]. For each polarization measurement, the detected photocurrent of beams A and B and the tap beam were simultaneously sampled for \( 2.4 \times 10^8 \) times, thus the self- and cross correlations between the data set of A and B could thereby easily be characterized. The covariance matrix was subsequently determined and the log-negativity was calculated according to Eq. (7).

IV. EXPERIMENTAL RESULTS

For perfect transmission (corresponding to no loss in beam B), the marginal distributions of the entangled beams, A and B, along the quadrature \( \hat{X} \) and \( \hat{P} \) are plotted in Fig. 6. In Fig. 6(a) the procedure of realizing the different noisy channels is shown. The sampled data of different attenuation channels is concatenated according to the different weights of the transmission probabilities. These samples then provide the measurement data for the distillation procedure. From Figs. 6(a) and 6(b) we can see that each individual mode exhibits a large excess noise (measured fluctuation \( > 17 \) dB). However, the joint measurements on the entangled beams A and B exhibit less noise fluctuation than the shot noise reference, as shown in Fig. 6(c). The observed two-mode squeezing between beams A and B is \( -2.6 \pm 0.3 \) dB and \( -2.4 \pm 0.3 \) dB for \( \hat{X} \) and \( \hat{P} \), respectively. From the determined covariance matrix we compute the log-negativity to be \( 0.76 \pm 0.08 \).

To experimentally demonstrate the distillation of entanglement out of non-Gaussian noise, three different lossy channels are considered: the discrete erasure channel, where the transmission randomly alternates between two different levels, and two semicontinuous channels, where the transmittance alternates between 45 different levels with specified probability amplitudes. The probability distributions of the transmittance for the discrete channel and the continuous channels are shown (see Figs. 9-1, 10-1, and 11-1, respectively).

A. The discrete lossy channel

The discrete erasure channel alternates between full (100%) transmission and 25% transmission at a probability of 0.5. Each realization is concatenated to each other with identical weights. The concatenation procedure yields the same statistical values as true randomly varying data. After transmission the resulting state is a mixture of a highly entangled state and a weakly entangled state. In the inset of Fig. 7, we show marginal distributions illustrating the single beam statistics of the individual components of the mixture. The statistics of beam B is seen to be contaminated with the attenuated entangled state thus producing non-Gaussian statistics. For this state we measure the correlations in \( \hat{X} \) and \( \hat{P} \) to be above the shot noise level by \( 5.5 \pm 0.3 \) dB and \( 5.6 \pm 0.3 \) dB, respectively, and the Gaussian \( \mathcal{L} \) to be \( -1.63 \pm 0.02 \). The Gaussian entanglement is completely lost as a result of the introduction of such time-dependent loss. This is in stark contrast to the scenario where only stationary loss (corresponding to Gaussian loss) is inflicting the entangled states. In that case, a certain degree of Gaussian entanglement will always survive, although it will be small for high loss levels.

The state is then fed into the distiller and we perform homodyne measurements on beam A, beam B, and the tap beam simultaneously. By measuring \( \hat{X} \) in the tap we construct the distribution shown by the red (solid) curve in the left-hand side of Fig. 7(a). The data trace of the mixed tap signal is plotted accordingly on the right-hand side. The measurements of \( \hat{X} \) and \( \hat{P} \) of the signal entangled states were recorded as well. For simplicity, we only show the distribution for the beam B [in Figs. 7(b-1) and 7(b-2)] and the joint distribution of beams A and B [in Figs. 7(c-1) and 7(c-2)]. The blue (dashed) and red (solid) curves denote the distributions before and after the postselection process, respectively. From the blue (dashed) curves shown in Fig. 7, we can see that the entanglement between A and B is lost due to the non-Gaussian noise. Performing postselection on this data by conditioning it on the tap measurement outcome (denoted by \( X_{\text{in}} = 9.0 \)), we observe a recovery of the entanglement; that is, the correlated distribution of the signal turns out to be narrower than that of the shot noise [as shown by red (solid) curves in Fig. 7(c)].

Using the data shown in Fig. 7, a tomographic reconstruction of the covariance matrices of the distilled entangled state was carried out. From these data we determined the most
CONTINUOUS-V ARIABLE ENTANGLEMENT DISTILLATION . . .

PHYSICAL REVIEW A 82, 012312 (2010)

Fig. 6. (Color online) Experimentally measured marginal distributions associated with the (a) $X$ and $P$ of beam A, (b) $X$ and $P$ of beam B, and (c) the joint measurements $X_A + X_B$ and $P_A - P_B$. The black (dashed) and red (solid) curves are the distributions for shot noise and the quadrature on measurement, respectively. Through the joint measurements, entanglement between beams A and B is observed with quantum correlation of $-2.6 \pm 0.3$ dB along $X$ quadrature and $-2.4 \pm 0.3$ dB along $P$ quadrature.

significant eight of the 10 independent parameters of the covariance matrix, namely the variances of four quadratures $\hat{X}_A, \hat{X}_B, \hat{P}_A, \hat{P}_B$ and covariances between all pairs of quadratures of the entangled beams A and B. As mentioned before, the intracorrelations were ignored. The resulting covariance matrices are plotted in Fig. 8 for 10 different postselection threshold values from $X_{th} = 0.0$ to $X_{th} = 9.0$ with a step of 1.0. With increasing postselection threshold the distillation becomes stronger, as shown by the reduction of the quadrature variances of $\hat{X}_A, \hat{X}_B,$ and the increase of the quadrature variances of $\hat{P}_A, \hat{P}_B.$ Moreover, the reduction (or increase) of the covariances $C(\hat{X}_A, \hat{X}_B)[C(\hat{P}_A, \hat{P}_B)]$ was shown slightly slower. Consequently, the entanglement of the two modes A and B was enhanced by the distillation.

Furthermore, the distilled entanglement, or log-negativity, was investigated as a function of the success probability, as shown in Fig. 9 by black open circles. The error bars of the distilled log-negativity depend on two contributions: first, the measurement error, which is mainly associated with the finite resolution of the analog-to-digital converter and noise of the electronic amplifiers. This is considered by estimating the experimental error for all the elements of the covariance matrix as “0.03” The measurement error for the $L$ can be simulated by a Monte Carlo model. Second, the statistical error is due to the finite measurement time and the postselection process. It is considered by adding a scaled term $\sqrt{2/(N-1)},$ where $N$ denotes the number of postselected data [46]. The probability distributions of the two superimposed states in the mixture after distillation are shown for different postselection thresholds, corresponding to $X_{th} = 0.0, 2.0, 4.0, 6.0, 9.0,$ labeled by 1–5 in order. The plots explicitly show the effect of the distillation protocol, when the postselection threshold increases, the Gaussian $L$ increases, ultimately approaching the $L$ of the input entanglement without losses. The probability distribution tends to a single valued distribution, therefore, the mixture of the two Gaussian entangled states reduces to a single highly entangled Gaussian state, thus demonstrating the act of Gausstification. However, the amount of distilled data, or
success probability, decreases, causing an increase in the statistical error on the distillable entanglement. Based on the experimental parameters, a theoretical simulation is plotted by the red (solid) curve and shows a very good agreement with the experimental results.

To further investigate whether the total entanglement is increased after distillation, we compute the upper bound for the $\mathcal{L}$ before distillation and verify that this bound can be surpassed by the Gaussian $\mathcal{L}$ after distillation. The upper bound of $\mathcal{L}$ without the Gaussian approximation is computable from the $\mathcal{L}$ of each Gaussian state in the mixture [34], and we find $\mathcal{L}_{\text{upper}} = 0.49$, which is shown in Fig. 9 by the dashed black line. We see that for a success probability around $10^{-4}$ the Gaussian $\mathcal{L}$ crosses the upper bound for entanglement. Since the state at this point is perfectly Gaussified we may conclude that the total entanglement of the state has indeed increased as a result of the distillation. Figure 9-5 gives another explicit explanation by showing that the probability contribution from the 75\% attenuated data reaches 0 when the postselection threshold is set to $X_{\text{th}} = 9.0$, which corresponds to the distilled entanglement of $\mathcal{L}^P_S = 0.67 \pm 0.08$ with a success probability $P_S = 1.69 \times 10^{-5}$. On the other hand, from Figs. 9-3 and 9-4, we see that even a small contribution from the 75\% attenuated data will reduce the useful entanglement for Gaussian operations.

**B. The continuous lossy channel**

We now generalize the lossy channels to have a continuously transmittance distribution. The channel transmittance distribution is simulated by taking 45 different transmission levels as opposed to the two levels in the previous section. In Ref. [27] we reported a channel whose transmittance is given by an exponentially decaying function with a long tail of low transmittances, which simulates a short-term free-space optical communications channel where atmospheric turbulence causes scattering and beam pointing noise [47]. We showed that the entanglement available for Gaussian operations can be successfully distilled from $-0.11 \pm 0.05$ to $0.39 \pm 0.07$ with a success probability of $1.66 \times 10^{-5}$. However, in practical scenarios for a transmission channel, the highest transmittance level may not have the biggest weight in the probability distribution and, therefore, the distributed

FIG. 7. (Color online) Experimentally measured marginal distributions illustrating the effect of distillation. (a) Example of concatenated sampled data and the resulting marginal distribution for the amplitude quadrature in the tap measurement. The vertical line indicates the threshold value chosen for this realization. (b) Marginal distributions associated with the measurements of $X$ and $P$ of beam B (two left figures) and (c) the joint measurements $X_A + X_B$ and $P_A - P_B$ (two right figures). The black (dash-dotted), blue (dashed), and red (solid) curves are the distributions for shot noise, the mixed state before distillation and after distillation, respectively. (Inset) Phase-space representation of the non-Gaussian mixed state and the postselection procedure used in the measurements. The black vertical line indicates the threshold value.
peak may be displaced from the 100% transmittance level. Further, there might be more than one peak in the probability distribution diagram. For instance, due to some strong beam pointing noise another distributed peak will appear in the area of low transmittance levels. In the following we will test the performance of the distillation protocol for two different transmittance distributions. First, when the mixed state has a peak of the transmittance distribution which is displaced from $1$ to $0.8$ (Fig. 10–1). Second, when we incorporate a second peak which is located around the transmittance level of $0.3$ (Fig. 11–1).

As shown in Fig. 10, after propagation through the one-peak displaced channel the Gaussian $\mathcal{L}$ of the mixed state is found to be $-0.50 \pm 0.04$, which is below the bound for available entanglement (shown by the solid blue line) and substantially lower than the original value of $0.76 \pm 0.08$. The state is subsequently distilled and the change in the Gaussian $\mathcal{L}$ as the threshold value increases (and the success probability decreases) was investigated both experimentally (black open circles) and theoretically (red curve). The evolution of the mixture is directly visualized in the series of probability distributions in Figs. 10–1–10–5 corresponding to the postselection thresholds $X_{th} = 0.0, 3.0, 5.0, 7.0, \text{ and } 9.0$, respectively. We see that the distribution weights of the low transmittance levels is gradually reduced, while the weights of the high transmittance levels is

![FIG. 8. (Color online) Reconstructed covariance matrices of distilled entangled states. The brown segmented plane shows the region for the individual elements in the covariance matrix. The subbars represent the results of our distillation protocol for 10 different threshold values postselection threshold values from $X_{th} = 0.0$ to $X_{th} = 9.0$ with a step of 1.0.](image)

![FIG. 9. (Color online) Experimental and theoretical results outlining the distillation of an entangled state from a discrete lossy channel. The experimental results are marked by circles and the theoretical prediction is plotted by the red solid line. The bound for Gaussian entanglement is given by the blue line, and the upper bound for total entanglement before distillation is given by the black dashed line. Both bounds are surpassed by the experimental data. The weight of the two constituents in the mixed state after distillation for various threshold values is also experimentally investigated and shown in the plots labeled by 1–5. The error bars of the log-negativity represent the standard deviations.](image)
increased as the postselection process becomes more and more restrictive by increasing the threshold value. For example, for $X_{th} = 9$ the probabilities associated with transmission levels lower than 0.7 are decreased from 20% before distillation to 1.4% and the probability for transmission levels higher than 0.7 transmission are increased to 98.6% as opposed to 80% before distillation. It is thus clear from these figures that the highly entangled states in the mixture have larger weight after distillation, and the corresponding Gaussian $\mathcal{L}$ after distillation rises to $0.19 \pm 0.06$ with the success probability of $5.16 \times 10^{-5}$.

We now turn to investigate the distillation after propagation through the two-peak displaced channel as shown in Fig. 11-1. Before distillation the Gaussian $\mathcal{L}$ of the mixed state is found to be $-1.13 \pm 0.02$. Likewise, the relation between the distilled Gaussian $\mathcal{L}$ and the success probability was investigated both experimentally and theoretically. The results are shown in Fig. 11 by black open circles and the red curve, respectively. Through the probability distribution plots in Fig. 11-1–11-5, the evolution of the mixture corresponding to different choices of postselection thresholds ($X_{th} = 0.0, 3.0, 5.0, 7.0, 9.0$, respectively) was illustrated with the same trend that we see on the distillation after the one-peak displaced channel. For $X_{th} = 9$ the probabilities associated with transmission levels lower than 0.7 are decreased from 48% before distillation to 1.6% and the probability for transmission levels higher than 0.7 transmission are increased to 98.4% as opposed to 52% before distillation, and the corresponding Gaussian $\mathcal{L}$ after distillation reaches $0.19 \pm 0.06$ with the success probability of $3.39 \times 10^{-5}$.

After having shown the successful entanglement distillation on different distributions of non-Gaussian noise, we should note that the successful entanglement distillation depends on the transmittance distribution of the lossy channel. For some distributions, the success probability for distilling available entanglement for Gaussian operations will be extremely small or not be possible. For example, after a channel with the transmittance uniformly distributed, the Gaussian log-negativity $\mathcal{L}_S = -1.26 \pm 0.02$ before distillation will only be increased to $-0.76 \pm 0.03$ with a success probability of $1.32 \times 10^{-5}$. In general, more uniform transmittance distributions turned out to be more difficult for the distillation procedure. Distributions with high probabilities for high transmission levels and pronounced tails and peaks at low transmission levels (as would be expected in atmospheric channels) are more suited.

V. SUMMARY

In summary, we have proposed a simple method of distilling entanglement from single copies of quantum states that have undergone attenuation in a lossy channel with varying transmission. Simply by implementing a weak measurement based on a beam splitter and a homodyne detector, it is possible to distill a set of highly entangled states from a larger set of unentangled states if the mixed state is non-Gaussian. The protocol was successfully demonstrated for a...
CONTINUOUS-V ARIABLE ENTANGLEMENT DISTILLATION

PHYSICAL REVIEW A 82, 012312 (2010)

FIG. 11. (Color online) Experimental and theoretical results outlining the distillation of an entangled state from a simulated continuous lossy channel in which the transmittance levels are distributed as such that there are two peaks at both high transmittance levels (0.8) and low transmittance levels (0.3). The experimental results are marked by circles and the theoretical prediction by the red solid curve. The evolution of the weights of the various constituents in the mixed state as the threshold value is changed is shown in the figures labeled 1–5. The error bars of the log-negativity represent standard deviations.

discrete erasure channel where the transmittance alternates between two levels and two semicontinuous transmission channels where the transmission levels span 45 levels with specified distributions, respectively. We show that the degree of Gaussian entanglement (which is relevant for Gaussian information processing) was substantially increased by the action of distillation. Moreover, we proved experimentally that the total entanglement was indeed increased for the discrete channel. We found that the successful entanglement distillation depends on the transmittance distribution of the lossy channel. The demonstration of a distillation protocol for non-Gaussian noise provides a crucial step toward the construction of a quantum repeater for transmitting continuous variables quantum states over long distances in channels afflicted by non-Gaussian noise.

ACKNOWLEDGMENTS

This work was supported by the European Union project COMPAS (Grant No. 212008), the Deutsche Forschungsgesellschaft and the Danish Agency for Science Technology and Innovation (Grant No. 274-07-0509). M.L. acknowledges support from the Alexander von Humboldt Foundation, and R.F. acknowledges the Czech Ministry of Education (Grant Nos. MSM 6198959213 and LC 06007) and the Czech Science Foundation-GACR (Grant No. 202/07/J040).