Experimentally feasible quantum erasure-correcting code for continuous variables

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We devise a scheme that protects quantum coherent states of light from probabilistic losses, thus achieving the first continuous-variable quantum erasure-correcting code. If the occurrence of erasures can be probed, then the decoder enables, in principle, a perfect recovery of the original light states. Otherwise, if supplemented with postselection based on homodyne detection, this code can be turned into an efficient erasure-filtration scheme. The experimental feasibility of the proposed protocol is carefully addressed.

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Transmitting, storing, or manipulating quantum information without errors is a main prerequisite to the realization of most quantum information processes. As errors are inherent to any realistic implementation, the future of quantum information technologies strongly relies on the ability to detect and correct errors. While the theory of quantum error correction for two-level systems is well advanced (see, e.g., [1]), we know very little if quantum information is encoded into continuous degrees of freedom, such as the quadratures of a mode of light. The processing of quantum information based on such continuous variables (CV) is, however, very attractive as it may be relatively easy to implement. Many tasks, such as the preparation of entangled states [2] or quantum teleportation [3], have been realized with optical parametric oscillators, beam splitters, and homodyne detection only. Since the pioneering works of Ref. [4] where some few-qubits error-correcting codes were converted into few-modes CV error-correcting codes, little progress has been made in this direction. Although it was shown that these codes may be implemented with linear optics only [5], the type of errors that are correctable is arguably artificial as only one mode may undergo noise while all others must hold still. More elaborate CV quantum codes were also considered [6], protecting against small diffusion drifts of all modes, but there the CV were used to encode qubits.

In this Letter, we attack this problem from a different perspective, considering schemes to eliminate losses instead of noise in a CV quantum channel. We devise a CV quantum erasure-correcting code, which protects coherent states of light against probabilistic losses, or “erasures” in the qubit terminology. The protocol ensures the reliable transmission of coherent states over a channel that either transmits information perfectly or erases it completely with probability $p_e$. The channel thus transforms a coherent state $|\alpha\rangle$ into $|\rho_\alpha = (1 - p_e)|\alpha\rangle(|\alpha\rangle + p_e|0\rangle|0\rangle$. Such a non-Gaussian loss model is known to occur in realistic situations, e.g., resulting from time jitter or beam pointing noise in atmospheric transmissions [7]. We will first show that if one can detect whether an erasure has occurred, our code allows one to correct it almost perfectly. Then, we will show how, using postselection, one can relax this requirement and still recover the original state with high fidelity. The resulting protocol nicely complements the techniques recently developed to fight noise in CV quantum channels, including the purification of coherent states [8] and squeezed states [9,10] from noisy copies, or the filtering of vacuum noise from an arbitrary set of coherent states [7].

The erasure channel for qubits was first considered in Ref. [11], where a quantum code protecting two qubits from erasure was devised, based on the encoding into a 4-qubit entangled state. The encoder quantum circuit is made of four control-NOT (CNOT) gates, and has been used, e.g., in the proposal for an all-optical quantum memory [12]. This circuit can be formally translated to CV by introducing the continuous-variable CNOT gate and its inverse (CNOT†) [4], as shown in Fig. 1(a). The resulting circuit can be turned into an optical scheme by using Bloch-Messiah reduction theorem, which states that a multimode evolution with linear Bogoliubov transformation $\hat{b}_j = \sum_k (A_{jk}\hat{a}_k + B_{jk}\hat{a}_k^\dagger)$, where $\hat{a}_j, \hat{b}_j$ are bosonic annihilation operators, may be decomposed into a multiport linear interferometer followed by the parallel application of a set of single-mode squeezers, followed yet by another interferometer [13]. After simplifications, we are left with the optical circuit of Fig. 1(b), which boils down to mixing two input coherent states with an Einstein-Podolsky-Rosen (EPR) pair, in practice a two-mode squeezed vacuum state, at two balanced beam splitters. Note that a subpart of this circuit, where a coherent state is mixed with one beam of an EPR pair, has been introduced in the context of CV quantum secret sharing (see, e.g., [14]). In this language, our encoder can be viewed as a $(3,4)$ secret sharing protocol.
Let us prove now that one can correct losses provided that one monitors the occurrence of erasures. Depending on the channel, this monitoring may be achieved, e.g., by sending a probe pulse in an orthogonal mode, like another polarization, another spatial, or another frequency mode. Suppose we lose mode \(A\) during the transmission [see Fig. 1(b)]. We can recover the input coherent state \(|\beta\rangle\) by mixing modes \(C\) and \(D\) on a balanced beam splitter, thus effectively completing a Mach-Zehnder interferometer. The other output port of the interferometer yields one half of the EPR pair. The recovery of the other state \(|\alpha\rangle\) is a little more demanding as the information has been attenuated and polluted by quantum noise. However, this noise is exactly correlated with the other half of the EPR pair, so that one can partly recover \(|\alpha\rangle\) by amplifying mode \(B\) in a phase-insensitive amplifier of gain 2, using the second output port of the Mach-Zehnder interferometer as the idler input of the amplifier. Such an optical amplifier can be implemented using only linear optics, homodyne detection, and feedforward, as demonstrated in [15]. The decoder that corrects the loss of \(A\) based on this amplifier without nonlinearity is depicted in Fig. 1(c). Now, to have a practical protocol, the decoding should work regardless of the location of the erasure. This is made possible by noticing first that the amplifier of Fig. 1(c) treats both input ports of BS1 on the same footing. Thus, if we connect \(A\) to the empty input of BS1 and adapt the sign of the electronic gains of the feedforward, the circuit can correct both erasures of \(A\) or \(B\). Next, notice that BS1 now plays the same role for \(A\) and \(B\) as BS2 does for \(C\) and \(D\). We thus find the optical circuit for the decoder shown in Fig. 1(d).

Let us detail the protocol. For two input modes characterized by the conjugate quadrature operators \(\hat{x}_{\text{in1}}, \hat{p}_{\text{in1}}\) and \(\hat{x}_{\text{in2}}, \hat{p}_{\text{in2}}\), and an EPR pair corresponding to \(\hat{x}_{E3} - \hat{x}_{E4}/\sqrt{2}\) and \(\hat{p}_{E3} + \hat{p}_{E4}/\sqrt{2}\) being squeezed with variance \(e^{-2t}\), the two output modes can be written as

\[
\hat{x}_{\text{out1}} = \hat{x}_{1(2)} + g_{1(2)}^x \hat{x}_m, \quad \hat{p}_{\text{out1}} = \hat{p}_{1(2)} + g_{1(2)}^p \hat{p}_m,
\]

where \(\hat{x}_{1,2}\) and \(\hat{p}_{1,2}\) are the upper and lower output modes just before displacement, and \((\hat{x}_m, \hat{p}_m)\) are the measured quadratures. If we choose the electronic gains as indicated in Table I, one can easily check that the decoder yields one of the input coherent states with unit fidelity and the other one with a fidelity of

\[
F = \frac{1}{1 + e^{-2t}}.
\]

To verify it, suppose that mode \(A\) is lost during the transmission. The upper mode before displacement is given by

\[
\hat{x}_1 = \frac{1}{\sqrt{2}} \hat{x}_v + \frac{1}{2} \hat{x}_{\text{in1}} - \frac{1}{2} \hat{x}_{E3},
\]

\[
\hat{p}_1 = \frac{1}{\sqrt{2}} \hat{p}_v + \frac{1}{2} \hat{p}_{\text{in1}} - \frac{1}{2} \hat{p}_{E3},
\]

where \((\hat{x}_v, \hat{p}_v)\) refers to the vacuum mode introduced by the loss of \(A\). The measured quadratures are given by

\[
\hat{x}_m = \frac{1}{2} \hat{x}_v - \frac{1}{2} \frac{1}{\sqrt{2}} \hat{x}_{\text{in1}} + \frac{1}{2} \frac{1}{\sqrt{2}} \hat{x}_{E3} - \frac{1}{\sqrt{2}} \hat{x}_{E4},
\]

\[
\hat{p}_m = \frac{1}{2} \hat{p}_v - \frac{1}{2} \frac{1}{\sqrt{2}} \hat{p}_{\text{in1}} + \frac{1}{2} \frac{1}{\sqrt{2}} \hat{p}_{E3} + \frac{1}{\sqrt{2}} \hat{p}_{E4},
\]

so that Eq. (1) yields

\[
\hat{x}_{\text{out1}} = \hat{x}_1 - \sqrt{2} \hat{x}_m = \hat{x}_{\text{in1}} - (\hat{x}_{E3} - \hat{x}_{E4})
\]

\[
\hat{p}_{\text{out1}} = \hat{p}_1 - \sqrt{2} \hat{p}_m = \hat{p}_{\text{in1}} - (\hat{p}_{E3} + \hat{p}_{E4}).
\]

One thus recovers the upper input with the fidelity of (2), while the lower input is perfectly reconstructed via the lower Mach-Zehnder interferometer, that is, \((\hat{x}_2, \hat{p}_2) = (\hat{x}_{\text{in2}}, \hat{p}_{\text{in2}})\). Let us make a few comments here. First, these

<table>
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<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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TABLE I. Electronic gains for different loss locations.
fidelities can be symmetrized by mixing the input modes entering the encoder and unmixing them at the output of the decoder, thus effectively distributing the added noise on both output modes. Next, the fidelity (2)—or its symmetrized version—is independent of the input coherent states; hence, our scheme is universal. Finally, the decoder becomes perfect at the limit of infinite squeezing ($r \to \infty$).

Suppose now that we still send coherent states through a channel with probabilistic losses, but can no longer probe erasures. In this more realistic situation, we do not know which set of gains to choose from Table I since the occurrence and location of erasures are unknown. In addition, we must consider multiple erasures, a possibility that was implicitly ignored above. As we shall see, our protocol can nevertheless be adapted to enable the transmission of coherent states immune to erasures provided that the deterministic feedforward is replaced by a probabilistic method based on postselection. The key idea is that if the measured quadratures are close to zero, then the output states do not need to be displaced regardless of the location of the erasure; i.e., all four lines of Table I imply the same action. Otherwise the output states must be discarded. This probabilistic protocol can thus be viewed as an erasure filter, which excludes the output states that have been affected by an erasure during transmission.

To investigate such a postselection, let us write the Wigner function of the two input modes carrying information together with the two modes of the EPR pair,

$$W_m(r) = \frac{1}{\pi^{d} \det \gamma_m} \exp[-(r - d_m)^T \gamma_m^{-1}(r - d_m)] \tag{6}$$

where $r = (x_1, p_1, \ldots, x_4, p_4)$ is the vector of quadrature components, $d_{m,i} = \langle r_i \rangle$ is the coherent vector, and $\gamma_{m,ij} = \langle r_i r_j + r_j r_i \rangle - 2d_{m,i}d_{m,j}$ is the covariance matrix. This 4-mode state is processed through two parallel (lossy) Mach-Zehnder interferometers, then modes 3 and 4 are mixed on a balanced beam splitter and measured. Just before measurement, the 4-mode state will have evolved on both output modes. Next, the fidelity (2)—or its symmetrization—can be written as

$$W_{\text{out}}(r'|x_m, p_m) = \frac{1}{\pi^{d} \det \gamma_{\text{out}}} \exp[-(r' - d')^T \gamma_{\text{out}}^{-1}(r' - d')] \tag{7}$$

where $\gamma_{\text{out}}$ is the vector of difference between the mean values before measurement, $F = D - E^T \gamma_{\text{out}} E$, and $d' = d - \gamma_{\text{out}} E \delta$, with $d$ being the coherent vector of modes 1 and 2 before displacement.

We now introduce a threshold condition; that is, we keep the output state only if $|x_m| \leq \chi_d$ and $|p_m| \leq \chi_d$. The resulting unnormalized Wigner function reads

$$W_{\text{th}}(r') = \sum_{i=1}^{16} p_i \int_{\chi_d} dx_m dp_m W_{\text{out}}^{(i)}(r'|x_m, p_m). \tag{10}$$

The probability to keep the output state is found by integrating (10) over the phase space of the output modes, i.e.,

$$P_{\text{th}} = \int d^2 r W_{\text{th}}(r') \tag{11}$$

where $\chi_d$ is the vector of difference between the threshold values $(\chi_d, \chi_d)$ in modes 3 and 4 and the corresponding mean values before measurement, $F = D - E^T \gamma_{\text{out}} E$, and $d' = d - \gamma_{\text{out}} E \delta$, with $d$ being the coherent vector of modes 1 and 2 before displacement.

To evaluate the quality of the protocol, we calculate the single-mode fidelity of one of the output (say, mode 1), $F_{ps} = (2\pi / P_s) \int d^2 r W_{\text{th}}(r') W_0(r')$, where $W_0$ is the Wigner function of the coherent state at input 1 and $W_{\text{th}}(r') = \int d^2 r' W_{\text{th}}(r')$. We then compare this fidelity to that resulting from the same state being sent directly to the erasure channel (see Fig. 2). As expected, there is a trade-off between the fidelity and the probability of success, tuned by the chosen thresholds. Numerical simulations suggest to choose $\chi_d = P_{\text{th}} = e^{-r}$: for example, with 6 dB of squeezing ($r = 0.69$) and an erasure probability of 0.2, we obtain a fidelity of 0.97 and a success probability above 33% for $|\Psi_{\text{in}}| = (\frac{x + \sqrt{2}}{\sqrt{2}})|0\rangle$. Note that $F_{ps}$ is state-dependent since the ability of the protocol to detect an erasure depends on the intensity of both input modes. However, this dependence is only significant at low intensities, and the protocol can be considered almost universal otherwise. For example, for the same experimental parameters, increasing the intensity of the first and/or second input of $|\frac{x + \sqrt{2}}{\sqrt{2}}|0\rangle$ does not change the fidelity by more than 1%. Finally, the performance of the protocol is also confirmed using the added noise variances $N_x = \frac{(x - \langle x \rangle)^2_{\text{out}}}{\langle x_{\text{out}}^2 \rangle} - \langle (x - \langle x \rangle)^2 \rangle_{\text{in}}$ and $N_p$ instead of the fidelity (see inset of Fig. 2).

Interestingly, we observe that squeezing is not necessary for the erasure filtering to work (see the 0 dB curves of Fig. 2). When $r = 0$ and $|\beta\rangle = |0\rangle$, our scheme boils down to a very simple setup: the input state is split on a balanced...
beam splitter, the two resulting states are sent through the channel and interfere at the reception station. Then, one of the output beams is kept conditionally on the other being sufficiently close to vacuum. This strikingly simple protocol is thus sufficient to improve the transmission of coherent states over the erasure channel.

Let us now foresee the experimental realization of the protocol and address its feasibility. Assuming interferometric stability between the input and the output, the efficiency of erasure filtering basically falls back on the quality of the entanglement source. Gaussian entanglement can be produced through the interference of two Gaussian, single-mode squeezed states generated using either optical parametric oscillators [2] or single-mode fibers [16]. To enable high efficiency and self-locked interference between the two modes, we envisage a system where the two squeezed modes are produced in the same squeezing device but in orthogonal polarization modes. By using two orthogonally orientated nonlinear crystals inside a single cavity, the two polarization modes will be independently squeezed, have a relative phase which is inherently stable, and excite the same spatial mode as supported by the cavity [17]. Using such a scheme, 6 dB two-mode squeezing should be feasible. The outputs of the entanglement source must then interfere with two coherent states that can be defined as frequency sideband modes in a frequency range in which the entanglement is most pronounced. The resulting four beams are then mixed on the beam splitters. The spatial and temporal mode overlap at these beam splitters can almost be ideal by using a continuous-wave light source in a single spatial mode and a cavity based squeezing source.

For the measurement of modes 3 and 4, one should use high efficiency and low noise homodyne detectors. To avoid the use of two separate local oscillators (one for each homodyne detector), a simpler scheme relying solely on two high sensitivity detectors can be employed, as discussed in [15]. The measurement efficiency can then easily exceed 90%. Furthermore, the electronic noise of the detectors and the associated feedforward electronics should be kept low. Electronic noise 2–3 orders of magnitude smaller than the shot noise is attainable [15].

In the deterministic scheme, the photocurrents must drive modulators traversed by auxiliary beams which subsequently are mixed with the output states 1 and 2 at very asymmetric beam splitters, thereby accomplishing a clean and near loss-free displacement [3,14,15]. In the probabilistic scheme, the analog outputs of the measurement devices should be digitized with a high-resolution analog-digital converter, providing fast measurements even when the success rate is low. The resulting outcome (x_m, p_m) is compared with the threshold values and the two output states are either selected or discarded. This selection process can be done electro-optically requiring fast real-time feedforward and fast amplitude modulators or, alternatively, purely electronically by selecting the digitized outcomes of the homodyne detectors used to characterize the scheme.

To conclude, we stress that our protocol is not restricted to complete losses and coherent input states. Partial losses can be corrected as well, and the scheme applies, e.g., to the transmission of squeezed states over an erasure channel. We therefore expect our protocol to play an important role in the rapidly developing field of quantum communication.

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