Quantum repeaters with entangled coherent states

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1. INTRODUCTION

The distribution of entanglement over long distances is of great interest both for fundamental tests on quantum correlations and for applications, e.g., in the frame of long-distance quantum communication. However, it is extremely challenging due to losses. In classical communication, losses can be overcome by amplifiers along the transmission lines, but the no-cloning theorem forbids such an amplification for quantum states. Quantum repeaters [1] are a potential solution to distribute entanglement over long distances despite losses. The basic principle of quantum repeaters consists in decomposing the full distance into shorter elementary links connecting neighboring nodes. The creation of entanglement for each link is heralded by the outcome of a measurement, e.g., the detection of one or more photons at a station between two nodes. The entanglement is extended to the full distance by performing entanglement swapping between the links. To fully profit from a quantum repeater, the entanglement has to be created independently for each link and stored in quantum memories.

Single photon entanglement \( \frac{1}{2}(|01\rangle + |10\rangle) \) (where \( |0\rangle \) and \( |1\rangle \) label either Fock states with zero and one photon or orthogonal polarizations of single photons) can be distributed efficiently over long distances using either atomic ensembles or single atoms in high-finesse cavities as quantum memories. The simplest approach is based on atomic ensembles and linear optics (see [2] for a review), as initially proposed by Duan et al. [3] and further improved by several groups [4–8]. These works have stimulated a large amount of experiments [9–11]. An alternative approach uses individual quantum systems such as NV centers in diamond [12], spin in quantum dots [13,14] or trapped ions [15]. Recently it was shown that the distribution rates of entanglement offered by repeaters based on single ions [15] are significantly higher than those achieved with atomic ensemble based schemes. The main reason is that entanglement swapping operations can be performed deterministically for trapped ions [16]. In contrast, the success probability for entanglement swapping is bounded by 1/2 for schemes using single photons and Bell measurements based on linear optics [17].

Another approach, mostly unexplored for quantum repeaters, is using quantum continuous variables, i.e., quadrature operators for a quantized light mode [18]. Nonclassical states, such as squeezed states, two-mode squeezed light, or Schrödinger’s cat states, are well known to be very fragile and thus cannot be propagated on long distances. However, it has been shown very recently how entanglement can be remotely prepared [19]. Following this line, we will consider entanglement of the form [20]

\[ |\phi_{AB}\rangle = \frac{1}{\sqrt{M}}(|\alpha\rangle_A|\alpha\rangle_B - |\alpha\rangle_A|\alpha\rangle_B), \]

where \( |\alpha\rangle \) and \( |\alpha\rangle \) correspond to coherent states with opposite phases. The subscripts \( A \) and \( B \) label spatial modes located at two distant locations. Such an entangled state can be prepared remotely by subtracting a single photon from either even superposition of Fock states,

\[ M_+ = 2(1 - e^{-4|\alpha|^2}), \]

posted March 24, 2010 (Doc. ID 121746); published May 4, 2010

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OCIS codes: 270.0270, 270.5565, 270.5585.
The Bell state discrimination is as follows: after passing prepared at odd superposition of Fock states, can be almost perfectly distinguished in the limit of large based on nonlocal single-photon subtraction \[1\] and larger ampli-
tude increases significantly in this case. Thus, if one wants to distribute high-fidelity entangled states with relatively simple architectures, one has to consider coherent states with small amplitudes \(\alpha < 1\). In this case, the dominant errors are due to vacuum components, and they do not affect the fidelity of the distributed state if one uses simple postselection techniques. However, in the limit of small \(\alpha \rightarrow 0\), coherent state entanglement can no more be swapped deterministically using linear optics and photon-counting detectors leading to distribution rates comparable to those achievable for single-photon protocols.

In the next section, we focus on the elementary link of this quantum repeater where entanglement is created nonlocally. In agreement to the results mentioned in [19], we show that the fidelity of the entangled state and the probability to create it can be made independent of the coherent state amplitude. In Section 3, we consider the entanglement swapping operations between elementary links. We compare the efficiency of the distribution of entangled coherent states with the one achievable for entangled photons. Section 4 is devoted to potential develop-ments.

2. ELEMENTARY LINK

We begin our investigation of this quantum repeater architecture by describing the elementary link.

Principle Entanglement of coherent states (1) is known to be extremely sensitive to losses [21]. However, a protocol based on nonlocal photon subtraction allows one to create such entanglement of remote modes with high fidelity even in the case of a very lossy channel [19]. The required architecture is presented in Fig. 1. It is very similar to the one of [8] used to entangle remote atomic ensembles with single-photon sources.

Let us consider two distant nodes, say A and B as before, where odd superposition

\[
|+\rangle = \frac{1}{\sqrt{N_s}}(|\alpha\rangle + |\alpha\rangle),
\]

\[
N_s = 2(1 + e^{-2|\alpha|^2}),
\]

or odd superposition of Fock states,

\[
|\rangle = \frac{1}{\sqrt{N_s}}(|\alpha\rangle - |\alpha\rangle),
\]

\[
N_s = 2(1 - e^{-2|\alpha|^2}),
\]

prepared at A and B [19]. The four states

\[
|\phi_\alpha\rangle_{AB} = \frac{1}{\sqrt{M_s}}(|\alpha\rangle|\alpha\rangle \pm |\alpha\rangle|\alpha\rangle),
\]

\[
|\phi_{-\alpha}\rangle_{AB} = \frac{1}{\sqrt{M_s}}(|\alpha\rangle|\alpha\rangle \pm |\alpha\rangle|\alpha\rangle),
\]

\[
M_s = 2(1 \pm e^{-4|\alpha|^2})
\]

can be almost perfectly distinguished in the limit of large \(\alpha\) using linear optics and photon-counting detectors [21]. Note that they define an orthonormal basis only in the limit of large \(\alpha\) since \(\langle \phi_{\alpha} | \phi_{\beta} \rangle = 1/cosh 2|\alpha|^2\), thus they are sometimes called quasi-Bell states [22]. The principle of the Bell state discrimination is as follows: after passing through a 50–50 beamsplitter, the four Bell states become

\[
|\phi_\alpha\rangle \rightarrow |\text{even}\rangle_{\text{out 1}}|0\rangle_{\text{out 2}},
\]

\[
|\phi_{-\alpha}\rangle \rightarrow |\text{odd}\rangle_{\text{out 1}}|0\rangle_{\text{out 2}},
\]

\[
|\psi_{+}\rangle \rightarrow |0\rangle_{\text{out 1}}|\text{even}\rangle_{\text{out 2}},
\]

\[
|\psi_{-}\rangle \rightarrow |0\rangle_{\text{out 1}}|\text{odd}\rangle_{\text{out 2}},
\]

where \(|\text{even}\rangle_{\text{out 1}}\) (|odd\rangle_{\text{out 1}}\) means that the output 1 contains an even (odd) number of photons. By setting one photon-number resolving detector for each output 1 and 2 to perform number parity measurement, one can discriminate the four Bell states. Note, however, that for small amplitude \(\alpha \rightarrow 0\), there is nonzero probability of failure when neither detector registers a photon due to the nonzero overlap \(|0|\text{even}\rangle|^2 = 2e^{-\alpha^2}/(1 + e^{-4|\alpha|^2})\). Essentially deterministic entanglement swapping operations are thus possible, at least for large enough amplitude coherent states.

Remote entanglement creation and entanglement swapping are two basic elements of a quantum repeater. It is thus natural to wonder what is the performance of such an architecture. As said above, recent experiments offer additional motivations. Coherent-state superposition have been created with small [23] and larger amplitudes [24,25]. Furthermore, they have already been produced with sufficiently narrow spectral bandwidth to fulfill the storage requirements within atomic ensembles [26]. Entangled coherent states have also been created based on nonlocal single-photon subtraction [19]. It has also been shown that one- or two-photon subtraction can enhance the entanglement of gaussian entangled states, by making them non-gaussian [27–29]. Moreover, quantum repeaters with entangled coherent states might be attractive: being rather simple with the use of atomic ensembles, linear optics, and single-photon detectors, it seems efficient a priori, since entanglement swapping operations can be performed deterministically.

Here, we present a detailed study of the performance of such a quantum repeater protocol and compare it to that of repeaters based on single-photon entanglement with the same ingredients. Surprisingly, we find that, when using state-of-the-art photon counters and quantum memories, the achievable distribution rate of coherent-state entanglement is not higher than the one for single-photon based entanglement. While the distribution of entangled coherent states can be efficient within kilometer-long elementary links, the entanglement swapping operations require photon-counting detectors with very high efficiency, much beyond those available to date, to swap entanglement with high fidelity. This is particularly true for moderate \(\alpha = 1\) to large \(\alpha > 1\) amplitude coherent states. In this case, entanglement purification operations [30] might be used, but the complexity of the repeater architecture increases significantly in this case. Thus, if one wants to distribute high-fidelity entangled states with relatively simple architectures, one has to consider coherent states with small amplitudes \(\alpha \ll 1\). In this case, the dominant errors are due to vacuum components, and they do not affect the fidelity of the distributed state if one uses simple postselection techniques. However, in the limit of small \(\alpha \rightarrow 0\), coherent state entanglement can no more be swapped deterministically using linear optics and photon-counting detectors leading to distribution rates comparable to those achievable for single-photon protocols.
Fig. 1. (Color online) Schematic architecture of an elementary link connecting two distant locations A and B. Memories and detectors are represented by squares and half-circles respectively. Vertical bars denote beamsplitters. Odd superposition of Fock states are generated at each location and sent through an asymmetric beamsplitter with small transmission. The reflected light is stored in local memories whereas the transmitted part is combined on a 50/50 beamsplitter. The detection of a single photon at the central station heralds the storage of an entangled coherent state \( |\psi^\theta\rangle_{AB} \) defined in Eq. (6) with high probability, due to the asymmetry of the local beamsplitters.

\[
|\psi^\theta\rangle_{AB} = \frac{1}{\sqrt{\cos^2 \theta + 2}} \left( \alpha \cos \theta |\theta\rangle + |\theta\rangle \alpha \cos \theta B - |\theta\rangle \alpha \cos \theta B \right),
\]

(6)

within memories located at A and B. Note that the conditional state associated to the detection in mode \( \tilde{d} \) of \( \frac{1}{2}(\alpha' - b') \) is

\[
\psi^\theta_{\alpha' - b'} = \frac{1}{\sqrt{\cos^2 \theta + 2}} \left( \alpha \cos \theta |\theta\rangle - |\theta\rangle \alpha \cos \theta B - |\theta\rangle \alpha \cos \theta B \right).
\]

(7)

Note also that \( |\phi\rangle \) and \( |\psi\rangle \) have exactly one ebit of entanglement independently of the size of \( \alpha \) [22]. (This appears clearly if one writes \( |\phi\rangle \) and \( |\psi\rangle \) in the basis \( |\theta\rangle \), \( |\theta\rangle \).

\( |\psi\rangle \) This is not the case for \( |\psi\rangle \) and \( |\psi\rangle \), which reduce to vacuum states in the limit \( \alpha \rightarrow 0 \) and thus have manifestly less than one ebit of entanglement for small \( \alpha \). Local one-qubit operations could thus be used to transform \( |\phi\rangle \) into \( |\psi\rangle \) and \( |\psi\rangle \) into \( |\phi\rangle \). However the transformation, e.g., from \( |\phi\rangle \) to \( |\phi\rangle \) can be realized using local operations in the limit of large \( \alpha \) only. The required one-qubit rotations, so far considered out of experimental reach, might be performed using the proposal of [19], which is based on quantum teleportation. In what follows, we consider that one-qubit rotations are performed in a deterministic way and that they do not introduce errors.

\( |\psi^\theta\rangle_{AB} = \frac{1}{\sqrt{\cos^2 \theta + 2}} \left( \alpha \cos \theta |\theta\rangle + |\theta\rangle \alpha \cos \theta B - |\theta\rangle \alpha \cos \theta B \right),
\]

\( M^\theta = 2(1 + e^{-4|\alpha|^2 \cos^2 \theta}). \)

(8)

From a perturbative calculation \( (|\alpha|^2 \sin^2 \theta < 1) \), one can show that, starting from odd superposition \( |\rangle \), the state conditioned to the detection of one photon in mode \( d \),

\[
P^\phi_0 = \frac{1}{N_c} 2 \sin^2 \theta |\alpha|^2 e^{-2 \sin^2 \theta \alpha^2} (M^\theta + 2M^\theta |\alpha|^2 \sin^2 \theta \eta \eta_d),
\]

(9)

is created with the probability

\[
P^\phi_0 = \frac{1}{N_c} 2 \sin^2 \theta |\alpha|^2 e^{-2 \sin^2 \theta \alpha^2} (M^\theta + 2M^\theta |\alpha|^2 \sin^2 \theta \eta \eta_d).
\]

(10)

Here, \( \eta = e^{-L_0/(2L_{att})} \) is the fiber transmission with the attenuation length \( L_{att} \) (we use \( L_{att} = 22 \) km, corresponding to losses of 0.2 dB/km, which are currently achievable at a wavelength of 1.5 \( \mu \)m) with \( L_0 \) being the distance between the nodes A and B. \( \eta_d \) is the detection efficiency. Since the detection of one photon in mode \( \tilde{d} \) combined with the appropriate one-qubit rotation also collapses the state stored into the remote memories into \( |\phi^\theta\rangle_{AB} \) in the ideal case, the overall success probability \( P_0 \) for the entanglement creation within an elementary link takes a factor of 2, such that \( P_0 = 2P^\phi_0 \). We assume single-mode quantum memories so that one can only make a single entanglement generation attempt per communication time \( L_0/c \) where \( c = 2 \times 10^8 \) m/s is the photon velocity in the fiber [31]. (This supposes that odd superposition of Fock states [Eq. (3)] can be prepared with a repetition rate greater than \( c/L_0 \).) The average time to create the conditional state [Eq. (9)] is thus given by

\[
T_0 = \frac{L_0}{c} \frac{1}{P_0},
\]

(11)

This is not the case for \( |\phi\rangle \) and \( |\psi\rangle \), which reduce to vacuum states in the limit \( \alpha \rightarrow 0 \) and thus have manifestly less than one ebit of entanglement for small \( \alpha \). Local one-qubit operations could thus be used to transform \( |\phi\rangle \) into \( |\psi\rangle \) and \( |\psi\rangle \) into \( |\phi\rangle \). However the transformation, e.g., from \( |\phi\rangle \) to \( |\phi\rangle \) can be realized using local operations in the limit of large \( \alpha \) only. The required one-qubit rotations, so far considered out of experimental reach, might be performed using the proposal of [19], which is based on quantum teleportation. In what follows, we consider that one-qubit rotations are performed in a deterministic way and that they do not introduce errors.

\( |\psi^\theta\rangle_{AB} = \frac{1}{\sqrt{\cos^2 \theta + 2}} \left( \alpha \cos \theta |\theta\rangle + |\theta\rangle \alpha \cos \theta B - |\theta\rangle \alpha \cos \theta B \right),
\]

\( M^\theta = 2(1 + e^{-4|\alpha|^2 \cos^2 \theta}). \)

(8)

From a perturbative calculation \( (|\alpha|^2 \sin^2 \theta < 1) \), one can show that, starting from odd superposition \( |\rangle \), the state conditioned to the detection of one photon in mode \( d \),

\[
P^\phi_0 = \frac{1}{N_c} 2 \sin^2 \theta |\alpha|^2 e^{-2 \sin^2 \theta \alpha^2} (M^\theta + 2M^\theta |\alpha|^2 \sin^2 \theta \eta \eta_d),
\]

(9)

is created with the probability

\[
P^\phi_0 = \frac{1}{N_c} 2 \sin^2 \theta |\alpha|^2 e^{-2 \sin^2 \theta \alpha^2} (M^\theta + 2M^\theta |\alpha|^2 \sin^2 \theta \eta \eta_d).
\]

(10)

Here, \( \eta = e^{-L_0/(2L_{att})} \) is the fiber transmission with the attenuation length \( L_{att} \) (we use \( L_{att} = 22 \) km, corresponding to losses of 0.2 dB/km, which are currently achievable at a wavelength of 1.5 \( \mu \)m) with \( L_0 \) being the distance between the nodes A and B. \( \eta_d \) is the detection efficiency. Since the detection of one photon in mode \( \tilde{d} \) combined with the appropriate one-qubit rotation also collapses the state stored into the remote memories into \( |\phi^\theta\rangle_{AB} \) in the ideal case, the overall success probability \( P_0 \) for the entanglement creation within an elementary link takes a factor of 2, such that \( P_0 = 2P^\phi_0 \). We assume single-mode quantum memories so that one can only make a single entanglement generation attempt per communication time \( L_0/c \) where \( c = 2 \times 10^8 \) m/s is the photon velocity in the fiber [31]. (This supposes that odd superposition of Fock states [Eq. (3)] can be prepared with a repetition rate greater than \( c/L_0 \).) The average time to create the conditional state [Eq. (9)] is thus given by

\[
T_0 = \frac{L_0}{c} \frac{1}{P_0},
\]

(11)
Results In Fig. 2, we plot the fidelity $P_0^i$ of the conditional state

$$F_0^i = |AB(\phi_0^i)|^2_{0}|\rho_0| |\phi_0^i|_{AB}$$

(12)

and in Fig. 3 we plot the average time $T_0$ for entanglement creation within the elementary link as a function of the tapped fraction $\sin^2 \theta$ for various amplitudes $\alpha$. The detection efficiency is set to $\eta_d=0.9$, and we consider a typical distance of $L_0=100$ km.

Comments Note that for large enough initial state amplitude and small enough transmission coefficient such that $|\alpha|^2 \cos^2 \theta \gg 1$, the coefficients $N_-$ and $M_\pm$ are constant. This leads to

$$P_0 = \sin^2 \theta |\alpha|^2 e^{-2 \sin^2 \theta (2 + 4 |\alpha|^2 \sin^2 \theta)} \eta \eta_d$$

and

$$F_0 = \frac{1}{1 + 2 |\alpha|^2 \sin^2 \theta}.$$

In this regime, the entanglement distribution rate and the fidelity of the distributed state can thus be made independent of $\alpha$ by controlling the local beamsplitter transmission such that the product $|\alpha|^2 \sin^2 \theta$ is constant. For example, by choosing $|\alpha|^2 \sin^2 \theta \sim 0.05$, the average time for the remote creation of an entangled pair over 100 km is of $T_0 \sim 54$ ms and the fidelity of the distributed state is of $F_0^i \sim 90\%$ using high-efficiency photon detectors $\eta_d=0.9$. (This is true as long as $|\alpha|^2 > 2$, which is sufficient to fulfill the requirement $|\alpha|^2 \cos^2 \theta \gg 1$.) This remarkable property, which has already been mentioned in [19], reveals the interest of the setup to entangle coherent states with arbitrary amplitudes at a distance.

Note also that, for small amplitudes $|\alpha|^2 < 1$, the average time $T_0$ for the distribution of an entangled pair is longer when one starts with even superposition $|\pm\rangle$. This can be intuitively understood, since for small $|\alpha|^2$, one can approximate $|\pm\rangle$ by $|1\rangle$ and $|\pm\rangle$ by $|0\rangle$. If one starts with vacuum states, there is obviously no chance to get the desired photon detection at the central station. In the opposite case where there is a single photon at each remote location, the studied scheme is similar to the one of [8] using single-photon sources. For $\alpha \to 0$, the achievable distribution rate in the elementary link is thus similar to the one calculated in [8].

3. ENTANGLEMENT SWAPPING

Entanglement can further be distributed over longer distances using successive entanglement swapping as proposed in [21]. We evaluate in this section the fidelity of the distributed state after swapping operations, distinguishing the cases of large and small amplitude coherent states.

Principle Let us consider two links, say A–B and B–C, where $|\phi_+^i\rangle_{AB}$ and $|\phi_-^i\rangle_{BC}$ have been distributed and stored into memories located at A–B and B–C respectively (see Fig. 4). The light fields stored in mode $s_{B_{A}}$ within the memories located at the same node B are retrieved and combined on a 50–50 beamsplitter. We then count the photons in each output mode of this beamsplitter, say $d_b = \frac{1}{2}(s_{B_{A}} + s_b)$ and $\tilde{d}_b = \frac{1}{2}(s_{B_{A}} - s_b)$. As described in the introduction, there is no photon in one of the output modes whereas in the other, one has to determine the parity of the photon number. The memories located at A and C are projected into a specific Bell state depending on the parity measurement: if the photon number in the output mode $d_b(\tilde{d}_b)$ is odd, the memories A and C are projected on $|\phi_+^i\rangle_{AC}$ ($|\phi_-^i\rangle_{AC}$) whereas if it is even, the memories are in state $|\phi_0^i\rangle_{AC}$ ($|\phi_0^i\rangle_{AC}$). In principle, entanglement swapping
can thus be performed almost deterministically. However, in the limit of small amplitudes, there is nonzero probability of failure when neither detector registers a photon. For \( a \to 0 \), the probability for the entanglement swapping operation reduces to 1/2 for photon detections with unit efficiency as in the case of single-photon entanglement.

**Imperfections** Consider the first entanglement swapping operation allowing one to distribute entanglement between remote nodes A and C, starting from entanglement \( \rho_0^{AB} \otimes \rho_0^{BC} \) between locations A–B and B–C with
\[
\rho_0^{AB} = F^0_+|\phi_+\rangle_{AB}|\phi_+\rangle_{AB} + F^0_-|\phi_+\rangle_{AB}|\phi_-\rangle_{AB},
\]
(13)
where \( F^0_\pm \) is given by Eq. (12) and \( F^0_\pm = 1 - F^0_\pm \). Note that, depending on whether the photon has been detected in mode \( d \) or \( \tilde{d} \) in the elementary link, the heralded state can also be a mixture between \( |\phi_+\rangle_{AB} \) and \( |\phi_0\rangle_{AB} \) with weights \( F^0_+ \) and \( F^0_- \), respectively. Here, we consider that the appropriate 1-qubit unitary operation has been applied to transform one admixture into the other such that one starts with the state (13). We now take into account non-unit efficiencies of quantum memories and of single-photon detectors. We calculate the probability for a successful entanglement swapping and the fidelity of the conditional state, first for large amplitude coherent states \( |\alpha|^2 \geq 1 \), and then concentrating on small amplitude ones \( |\alpha|^2 < 1 \).

### A. Large Amplitude Coherent States

Let us first focus on the distribution of large amplitude entangled coherent states. While the success probability depends on the number \( n \) of detected photons at location B, the fidelity depends on only the parity of \( n \).

One shows that, for odd \( n \), the state is ideally \( |\phi_+\rangle_{AC} \) (or \( |\phi_0\rangle_{AC} \) depending on whether the light field is in mode \( d \) or \( \tilde{d} \)), but due to imperfections its fidelity is reduced to \( F_{\pm} = (\bar{\rho}_+^{AB}|\phi_+\rangle_{AC}\langle\phi^*_+|\rho_+^{AB})_{\generated} = N_{\text{odd}}^0 / D_{\text{odd}} \) with
\[
N_{\text{odd}}^0 = \left( F^0_+ + \left( F^0_0 - \frac{F^0_\pm}{M_+^0} \right) \sum_{k=0}^{+\infty} \frac{2^{2k}}{(2k)!} (1 - \eta)\eta^k |\alpha|^4 \cos^4 \theta + 2F^0_\pm \frac{M_0^+}{M_+^0} \sum_{k'=0}^{+\infty} \frac{2^{2k'+1}}{(2k'+1)!} (1 - \eta)\eta^{k'} |\alpha|^{2k'+1} \cos^{2k'+1} \theta \right)^2 \cos(2(1 - \eta)|\alpha|^2 \cos^2 \theta) + 2F^0_\pm \left( F^0_0 - \frac{F^0_\pm}{M_+^0} \right) \left( \frac{M_0^+}{M_+^0} \right)^2 \cos(2(1 - \eta)|\alpha|^2 \cos^2 \theta) + 2F^0_\pm \left( F^0_0 - \frac{F^0_\pm}{M_+^0} \right) \left( \frac{M_0^+}{M_+^0} \right)^2 \cos(2(1 - \eta)|\alpha|^2 \cos^2 \theta)
\]
(14)
\[
D_{\text{odd}} = \left( F^0_+ + \left( F^0_0 - \frac{F^0_\pm}{M_+^0} \right) \sum_{k=0}^{+\infty} \frac{2^{2k}}{(2k)!} (1 - \eta)\eta^k |\alpha|^4 \cos^4 \theta + 2F^0_\pm \frac{M_0^+}{M_+^0} \sum_{k'=0}^{+\infty} \frac{2^{2k'+1}}{(2k'+1)!} (1 - \eta)\eta^{k'} |\alpha|^{2k'+1} \cos^{2k'+1} \theta \right)^2 \cos(2(1 - \eta)|\alpha|^2 \cos^2 \theta) + 2F^0_\pm \left( F^0_0 - \frac{F^0_\pm}{M_+^0} \right) \left( \frac{M_0^+}{M_+^0} \right)^2 \cos(2(1 - \eta)|\alpha|^2 \cos^2 \theta) + 2F^0_\pm \left( F^0_0 - \frac{F^0_\pm}{M_+^0} \right) \left( \frac{M_0^+}{M_+^0} \right)^2 \cos(2(1 - \eta)|\alpha|^2 \cos^2 \theta)
\]
(15)

Here \( \eta \) is the product of the memory and detector efficiencies \( \eta = \eta_m \eta_d \). The probability to detect \( n \) photons at the first entanglement swapping level, \( n \) being odd, is given by
\[
P_{1,\text{odd}} = \frac{2^{2n} |\alpha|^{2n} \cos^{2n} \theta}{n!} e^{-2|\alpha|^2 \cos^2 \theta} \times D_{\text{odd}}.
\]
(16)

For even \( n \), the state is ideally \( |\phi_0\rangle_{AC} \) (or \( |\phi_+\rangle_{AC} \) depending on whether the light field is in mode \( d \) or \( \tilde{d} \)), but due to imperfections its fidelity is reduced to \( G_+ = (\bar{\rho}_+^{AB}|\phi_0\rangle_{AC}\langle\phi_0^*|\rho_+^{AB})_{\generated} = N_{\text{even}} / D_{\text{even}} \) where \( N_{\text{even}} \) and \( D_{\text{even}} \) can be obtained from Eqs. (14) and (15), respectively, by changing \( F^0_\pm \) to \( F^0_0 \) and \( M_+^0 \) to \( M_0^0 \). (Note that in the limit of small \( |\alpha|^2 \approx 1 \), i.e., on small errors \( F^0_\pm \ll 1 \) at the entanglement creation level. In this case, the fidelity of the distributed state after the first swapping takes the simpler form
\[
P_{1,\text{even}} = \frac{2^{2n} |\alpha|^{2n} \cos^{2n} \theta}{n!} e^{-2|\alpha|^2 \cos^2 \theta} \times D_{\text{even}}.
\]
(17)

The previous formulas can be simplified if one focuses on small tapped fraction of local beamsplitters (\( \cos \phi \approx 1 \)), i.e., on small errors \( F^0_\pm \ll 1 \) at the entanglement creation level. In this case, the fidelity of the distributed state after the first swapping takes the simpler form
at the lower order with respect to the error $P_2$. In the limit of very large $\alpha$ where the normalization coefficients $M^a_i$ become equal, the fidelity of the conditional state after the swapping operation does not depend anymore on the parity of the number of photons detected:

$$F_1 = G_1 \rightarrow \frac{1}{1 + \tanh(2(1 - \eta)\alpha^2 \cos^2 \theta)} + o(P_2),$$  \hspace{1cm} (18)$$

In this regime, the success probability for the first entanglement swapping is given by

$$P_1 = \sum_{n=1}^{+\infty} (P_{1,\text{odd}}^{2n-1} + P_{1,\text{even}}^{2n}) = 1 - e^{-2\eta \alpha^2 \cos^2 \theta},$$  \hspace{1cm} (21)$$

which tends to 1 for high-enough detection and memory efficiencies. (Note that the summation starts from 1, because one cannot distinguish the case where both of the output modes $d_1$ and $d_2$ are empty and the case where either the memory or the detector fails.) In Fig. 5, we plot the fidelity of the state resulting from the first entanglement swapping for various large amplitudes $|\alpha|$ assuming high detector ($\eta_d = 0.9$) and memory ($\eta_m = 0.9$) efficiencies.

For $|\alpha|^2 = 1$, the normalization coefficients $M^a_i$ are not equal, and the fidelity of the distributed state depends on the parity of the number of photons detected at the location $B$ [Eq. (18) and (19)]. For larger amplitudes, the fidelity, which does not depend anymore on this parity, is well approximated by Eq. (20) and it rapidly decreases when the amplitude of coherent states increases (see Fig. 5). This is intuitive, since larger amplitude coherent states have larger numbers of photons in average requiring higher memory and detector efficiencies to store and to detect all of them.

The main conclusion coming from the plots of Fig. 5 is that even with optimistic assumptions on memory and detector efficiencies, entanglement swapping of large amplitude entangled coherent states cannot lead to the distribution of high fidelity entanglement. For example, if one wants to perform the first swapping operation on coherent states with amplitude $|\alpha|^2 = 2$ such that the fidelity of the resulting entangled coherent is of 90%, one would need memory and detector efficiencies beyond 99%. One might think of using entanglement purification operations after each swapping operation, e.g., the protocol of [30] that is based on linear optics and homodyne detections where one starts with two copies of partially entangled states and obtains a single copy of a more entangled state. This protocol, which is probabilistic (but heralded), purifies bit flips. In our case, phase errors dominate, but one might transform phase errors into bit flips using one-qubit rotations. In principle, the protocol of [30] improves an initial fidelity $F_{in}$ to $F_{out} = F_{in}^3 / F_{in}^3 + (1 - F_{in})^2$. For large amplitude $|\alpha|^2 > 1$, the fidelity of the distributed state after the first swapping operation is below 70% such that one would need at least two purification operations to get one entangled state with a fidelity of 90%. So many purification operations would increase the complexity and decrease the achievable distribution rate significantly. This is not an attractive option if one focuses on the most immediate goal to outperform the direct transmission of photons through an optical fiber with a rather simple quantum repeater protocol, at least as simple as the ones based on single-photon entanglement [2,3].

**B. Small Amplitude Coherent States**

We now focus on the opposite regime of small $\alpha$, and we study simpler architectures without purification steps. For small $\alpha$, the states $|\phi_+\rangle_{AC}$ and $|\psi_+\rangle_{AC}$ mainly reduce to vacuum. Since one wants to distribute entanglement rather than vacuum states, we only take into account the cases where an odd number of photons is detected at location $B$ that project ideally the memories into the state $|\psi_-\rangle_{AC}$ or $|\psi_+\rangle_{AC}$ depending on whether the light field is in mode $d$ or $\bar{d}$. Due to imperfections, the fidelity reduces to $P_1 = AC \langle \phi_0^\dagger | P_{1,odd}^{odd} | \phi_0^\dagger \rangle_{AC} = AC \langle \psi_0^\dagger | P_{1,odd}^{odd} | \psi_0^\dagger \rangle_{AC} = N_{odd} / D_{odd}$, where $N_{odd}$ and $D_{odd}$ are given by Eqs. (14) and (15), respectively, as in the regime of large $\alpha$. The success probability for the detection of $n$ photons, with $n$ as an odd number, at the first entanglement swapping level is given by Eq. (16). As seen before, in the limit of small tapped fraction at local beamsplitters ($\cos^2 \theta = 1$) leading to small errors $P_2 \ll 1$ at the entanglement creation level, the fidelity takes the simple form [Eq. (18)], which even reduces in the regime of small $\alpha$ to

$$P_1 \rightarrow \frac{1}{1 + (1 - \eta)}.$$

In the limit of small $\alpha$, the entanglement swapping is mainly heralded by one-photon detections such that its success probability (in the limit of small errors $P_2 \ll 1$) is

$$F_1 \rightarrow \frac{1}{1 + \tanh(2(1 - \eta)\alpha^2 \cos^2 \theta)} + o(P_2),$$  \hspace{1cm} (19)$$

where $\eta$ is the detector efficiency.
\[ P_1 \approx P_{1,\text{odd}} = \frac{1}{2} \eta(2 - \eta). \] (23)

(As in the case of large amplitude coherent states, we do not take into account the contribution of an empty mode).

The success probability for entanglement swapping thus reduces to one half for \( \eta \to 1 \), as in the case of swapping operation for single-photon entanglement based on linear optics. If one considers memory and detector efficiencies of 90%, the conditional fidelity is at most of \( F_{\text{odd}} = 84\% \) after the first swapping operations for small enough amplitude coherent states (see the three lower curves in Fig. 6).

This is already quite low. However, the errors, i.e., the components \( |\phi\rangle_{AC} \) or \( |\psi\rangle_{AC} \) mainly reduce to vacuum states for small \( \alpha \). One can thus use a simple postselection technique to increase the fidelity of the distributed state as in the case of single-photon entanglement [3].

The postselection procedure is sketched in Fig. 7 in the case of a repeater with two links. Each location contains two memories, denoting \( A_1 \) and \( A_2 \) for location A, and \( C_1 \) and \( C_2 \) for location C. Entangled states are established between \( A_1 \) and \( C_1 \) and between \( A_2 \) and \( C_2 \). We are interested in the case of small \( \alpha \) where these states are well approximated by states of the form \( |1\rangle_{A1}|0\rangle_{A2} \equiv |0\rangle_{A1}|1\rangle_{A2} \).

By converting the memory excitation back into photons and counting the number of photons in each of the locations A and C, one postselects the case where there is one excitation in each location, i.e., one at location A and another at location C. One thus generates an effective entanglement in each location, i.e., one at location A and C, and one postselects the case where there is one of the two pairs of memories contains no excitation, it is impossible to detect one excitation in each location. The vacuum components thus have no impact on the fidelity of the final state, leading to the possibility to distribute entangled coherent states with small amplitudes over longer distances with high fidelity. The three upper curves in Fig. 6 take into account the final postselection. One can see that, for very small amplitudes, typically \( |\alpha|^2 \leq 0.1 \), one postselects a state with almost perfect fidelity (at least not limited by empty components). For larger amplitudes, e.g., \( |\alpha|^2 = 0.3 \), multiphoton components are not fully negligible, but the fidelity of postselected state is higher than 90%.

Results One can give examples of the typical distribution rates achievable for entangled coherent states with small amplitudes. Consider a quantum repeater with four links. (This is the optimal link number for the typical distances where the distribution rate of entanglement becomes higher than the one from the direct transmission).

The average time for the distribution of an entangled state is well approximated by

\[ T = \left( \frac{3}{2} \right)^2 \frac{1}{T_0} P_1 \times P_2 \times P_{\text{ps}}. \] (24)

\( P_1 \) and \( P_2 \) are the success probabilities for the first and the second swapping operation, respectively, and \( P_{\text{ps}} \) is the success probability for the postselection. (see Ref. [2], Appendix A for the factors 3/2). Note that \( P_2 \) can be deduced from Eq. (16) where one has to replace \( F_0^2 \) by \( F_1^2 \) in the expression of \( D^\text{odd} \). The success probability for the postselection requires the knowledge of the fidelity \( F_2^2 \) of the state resulting from the second swapping. \( F_2^2 \) is analog to \( F_1^2 \), where one has to replace \( F_0^2 \) by \( F_1^2 \) in the expressions of \( N^\text{odd} \) [Eq. (14)] and of \( D^\text{odd} \) [Eq. (15)]. At the lowest order in \( |\alpha|^2 \), \( P_{\text{ps}} \) is given by \( P_{\text{ps}} = \eta^2/2(F_0^2)^2 \). For given memory and photon-detector efficiencies \( (\eta_m = \eta_d = 0.9) \), we calculate the fidelity of the postselected state versus the transmission coefficient of local beamsplitters \( (\sin^2 \theta) \). This fidelity strongly decreases when the amplitude of the initial state increases as seen before. If one wants to distribute entanglement with a fidelity of 0.9, one has to prepare superposition of coherent states with small amplitudes, typically \( |\alpha|^2 < 0.2 \) for transmission coefficient \( \sin^2 \theta < 20\% \). We then optimized, with respect to \( \alpha \) and \( \theta \), the average time for the distribution of an entangled pair for a distance \( L = 4L_0 = 600 \) km. One finds \( T = 23 \) s for \( |\alpha|^2 = 0.13 \) and \( \sin^2 \theta = 0.16 \). This gives an improvement of roughly 10% as compared to the distribution of single-photon entanglement using the same architecture. Note, however, that the fidelity decreases by 10% in the same time. This is because for small but nonzero entangled coherent states, multiphoton errors increase the success probability for entanglement swapping but decrease the fidelity of the postselected state. Note also that, for such distance, the average time to distribute an entangled pair of single-photons using the direct transmission though an optical fiber is of the order of 100 s (considering a photon-pair source with a repetition rate of 10 GHz).
4. DISCUSSION AND CONCLUSION

Quantum repeaters based on entangled coherent states seemed attractive at first sight, because entanglement creation at a distance based on single-photon detection allows one to distribute entanglement with high fidelity despite losses. Furthermore, entanglement swapping operations are deterministic, leading one to expect, a priori, distribution rates of entanglement higher than the rates that are achievable with similar schemes based on single-photon entanglement where entanglement swapping operations are performed with linear optics with, at most, 50% of efficiency.

Our study shows that entanglement of coherent states with arbitrary amplitudes can be created efficiently within tens of kilometer-long elementary links. However, it turns out from our calculations that large amplitude entangled coherent states $|\alpha|^2 \approx 1$ cannot be distributed with high fidelity over longer distances using entanglement swapping operations. This would require either photon counting detectors and quantum memories with unrealistic efficiencies or several entanglement purification steps leading to exceedingly complex architectures. In the direction of improved photodetectors, it is worth noticing that single-photon detectors operating at visible and near-infrared wavelengths with high detection efficiency and photon-number resolution ability have been developed recently [32] using superconducting transition-edge sensors (TES). The current system detection efficiency at 1556 nm is 95% and may be improved up to the 98–99% range [33]. This would allow such detectors to perform parity measurement at the required quality for the present scheme, obviously without solving the problem on the quantum memory side.

If one wants to distribute entangled coherent states with realistic resources and rather simple architectures, one has to consider the limit of small amplitudes $|\alpha| < 1$. In this case, errors mainly reduce to vacuum components and entanglement can be distributed with high fidelity using postselection. However, when $|\alpha| < 1$, entanglement of coherent states reduces to single-photon entanglement. The swapping operations based on linear optics are performed with 50% of efficiency, and quantum repeaters with small-amplitude entangled coherent states do not achieve higher entanglement generation rates than repeaters based on single-photon entanglement.

Nevertheless, we note that entangled coherent states do not exploit the full capability of continuous variable information processing. They are limited to one ebit like Bell states. In this sense, the continuous variable scheme studied here imitates from its premises the discrete variable architecture. A two-mode squeezed state can, in principle, reach any value of entanglement from 0 to $\infty$ according to the squeezing parameter. For instance, 1.1 ebit have been demonstrated in [34], and recent observations of more than 10 dB of squeezing [35] would correspond to more than 2.5 ebit if used for entanglement generation. Such Einstein–Podolski–Rosen-(EPR)-type entanglement can be swapped deterministically using homodyne detection [36,37]. Unfortunately, such entanglement cannot be propagated over long distances. This fragility motivated the use of the entanglement generation procedure based on nonlocal photon subtractions, which forms the basis of the protocol studied in the present paper. Synthesizing remote entanglement not limited to 1 ebit seems to be an interesting path to investigate, but, to our knowledge, no protocol has been proposed so far.

We hope these first results will open further investigations in the frame of quantum repeaters based on continuous variables of light and atoms.

ACKNOWLEDGMENTS

We thank M. Afzelius, Q. Glorieux, A. Ourjoumtsev, H. De Riedmatten, and R.T. Thew for helpful discussions. This work was supported by the European Union (EU) through the Integrated Project Qubit Applications and the ICT/FET program Compass, and the Swiss National Foundation through the NCCR Quantum Photonics.

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