Efficient quantum memory and entanglement between light and an atomic ensemble using magnetic fields

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We present two protocols, one for the storage of light in an atomic ensemble and the subsequent retrieval, and another one for the generation of entanglement between light and atoms. They rely on two passes of a single pulse through the ensemble, Larmor precessing in an external field. Both protocols work deterministically and the relevant figures of merit - such as the fidelity or the EPR variance - scale exponentially in the coupling strength. We solve the corresponding Maxwell-Bloch equations describing the scattering process and determine the resulting input-output relations which only involve one relevant light mode that, in turn, can be easily accessed experimentally.

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I. INTRODUCTION

Recent years have seen significant progress towards an efficient quantum interface between light pulses carrying quantum information and atomic ensembles suitable for storing and processing this information. Two approaches based on probabilistic photon detection [12, 13] or on deterministic homodyne measurements [14, 15] have been developed. Of particular importance in the context of quantum information are means to swap the state of light and atoms - enabling a quantum memory for light - and to create Einstein-Podolsky-Rosen (EPR) type of entanglement of light and atoms - the basic resource for quantum teleportation.

Concerning the quest for a quantum memory, an important experimental advance was the recent demonstration of the storage of weak coherent light pulses in atoms [4], based on a Quantum Non Demolition (QND) interaction, measurement of light and feedback on atoms. However, reliable retrieval of the stored state by means of the same protocol would require the use of short pulses of squeezed light which are difficult to couple to atomic ensembles in an efficient way. The design of less demanding protocols for storage and retrieval of states of light remained a challenge, also from a theoretical perspective. Several protocols have been put forward, all relying on multiple passes of light through the atomic ensemble [8, 9, 12, 11]. The most efficient of these schemes, complying with the experimental requirement to use Larmor precessing atomic spins, require eight passes of a single pulse [10] or two pulses each crossing twice an atomic cell [11]. In this paper we present a protocol, which consists of only two passes of a single pulse and achieves a state exchange of light and atoms scaling exponentially in the coupling strength κ, defined operationally as the signal to noise ratio of the underlying QND interaction. This scheme allows one to perform the complete transfer of a quantum state of light onto atoms and back under modest experimental conditions, as we show for both, coherent states as well as arbitrary superpositions of vacuum and a single photon Fock state.

Moreover, the same double pass setup serves with a slightly changed geometry as a deterministic source of EPR entanglement between light and atoms. The entanglement scales thereby again exponentially in κ. Together, these two protocols add to the growing toolbox for quantum information processing with room temperature atomic vapors, which has already provided the possibility to entangle two atomic ensembles via a Bell-measurement on two Larmor precessing spins [12]. In combination these tools undoubtedly pave the way towards numerous relevant applications, of which the demonstration of a complete quantum memory and quantum teleportation are just the most immediate.

To be more specific, the setup of both protocols consists of an ensemble at room temperature in a cubic glass cell. It is placed in an external magnetic field with large spin polarization along the axis of this field, such that the transverse spin components precess at frequency Ω. A coherent pulse is directed through the atomic sample such that it crosses it twice under an angle of 90 degrees in the plane orthogonal to the axis of the magnetic field. The length d of the loop in the optical path is small, such that Larmor precession is frozen on a time scale d/c ≪ Ω⁻¹, but the pulse length is large as compared to the Larmor period, T ≫ Ω⁻¹. Under these conditions and the assumption that ΩT ≫ κ², which is well fulfilled in current experiments, we carefully solve the Maxwell-Bloch equations describing the dynamics of this scattering process. We identify the relevant light modes, which can be stored and retrieved or get entangled with atoms and characterize their temporal profile. The central frequency of these modes lies at the upper or lower sideband of the carrier frequency, which is to be expected given the splitting of ground state levels of Ω, and their slowly varying amplitude is exponential of the form exp(±κ²t/2T). The modes can thus be easily accessed. Note that this setup is, apart from the magnetic field, similar to the one treated in [10]. It is precisely the presence of the magnetic field what enables us to achieve...
creation and annihilation operators of collective atomic modes propagate quantum field in \( \hat{m} \) classical light field drives the transitions, while the copropagating quantum field contributes to the cross section. Atoms have a relevant internal structure as the beam’s waist is assumed to cover most of the samples in the composite direction. The pulse of light consists of a strong coherent field in \( \hat{x} \) polarization, and interacts with a pulse of light propagating along \( \hat{y} \) at room temperature, which is placed in a magnetic field and the EPR source respectively. These sections are supplemented by two appendices. Finally, section V deals with the simple setup described above.

II. BASIC IDEA AND CENTRAL RESULTS

In the following we consider a cubic atomic ensemble at room temperature, which is placed in a magnetic field and interacts with a pulse of light propagating along \( \hat{z} \). The atomic sample is assumed to be spin polarized along \( \hat{x} \), while the magnetic field is orientated along the opposite direction. The pulse of light consists of a strong coherent \( \hat{x} \)-polarized component of central frequency \( \omega_0 \), which is detuned by \( \Delta \) from the atomic transition, and a copropagating quantum field in \( \hat{y} \) polarization. The beam’s waist is assumed to cover most of the samples cross section. Atoms have a relevant internal structure as shown in figure 1. With \( \hat{x} \) being the quantization axis, the classical light field drives the transition \( m = \pm 1/2 \rightarrow m' = \pm 1/2 \) transitions, while the copropagating quantum field couples to \( m = \pm 1/2 \rightarrow m' = \pm 1/2 \). In the case of a dominant ground state population of \( m = 1/2 \) levels, creation and annihilation operators of collective atomic excitations can be defined by \( b^\dagger = \Sigma_{1/2} \langle 1/2 | \gamma \rangle \sqrt{N_A} \) and \( b \), respectively, where \( N_A \) is the total number of atoms in the ensemble. Creation of an atomic excitation will then be accompanied by the absorption (emission) of a photon at frequency \( \omega_0 + \Omega \) (\( \omega_0 - \Omega \)), that is, at the upper (lower) sideband, where \( \Omega \) is the Larmor frequency. Note that only the polarization, and not the energy of the sideband photons are relevant, so the notion of upper/lower sideband is rather arbitrary. Although we will finally deal with light interacting with atoms in free space, it is instructive to consider first the case, where atoms are placed inside a cavity supporting both sideband modes. Related setups employing cavities are considered in [13, 14]. We assume in the following that the cavity life time is much smaller than the Larmor period \( \Omega^{-1} \) and let the creation operators for the upper and lower sideband be given by \( a^\dagger_{us} \) and \( a^\dagger_{ls} \) respectively. In the dispersive limit, the effective Hamiltonian describing the interaction is given by \( H \propto (b^\dagger a^\dagger_{us} - b^\dagger a^\dagger_{ls} + h.c.) \), where the signs follow from Clebsch-Gordan coefficients. Note that if ground state levels were degenerate, such that \( a_{us} = a_{ls} \equiv a \), the Hamiltonian would be \( H \propto (b - b')^2(a - a^\dagger) \), which is well known from the theory of quantum non-demolition (QND) measurements of atomic spins. Including Zeeman splitting, the interaction consists of a passive and an active part, \( H = H_{pas} - H_{act} \), where the passive part is a beam splitter Hamiltonian \( H_{pas} \propto b^\dagger a^\dagger_{us} + h.c. \) and acts only on the upper sideband, while the active part \( H_{act} \propto b^\dagger a^\dagger_{ls} + h.c. \) can be identified with a two-mode-squeezing interaction, which involves exclusively the lower sideband. Now, either of these two interactions can be selected in one of the setups shown in figure 2a or 2b. The interaction in every second pass will again be given by \( H \) but with phase changes \( a_{ls(us)} \rightarrow i a_{ls(us)} \), due to the \( \lambda/4 \) wave plate, and \( b \rightarrow \pm ib \), due to the change of the direction of light propagation, where the upper sign holds for setup in figure 2a and the lower for 2b. The resulting Hamiltonian is \( H'_{ls} \propto \pm(b^\dagger a^\dagger_{ls} + b^\dagger a^\dagger_{us} + h.c.) \). Together, we get for setup 2a an interaction \( H + H'_{ls} = H_{pas} \) and for 2b \( H + H'_{ls} = - H_{act} \). In either setup one of the two \( \Lambda \)-type transitions in figure 1 is canceled by interference, and one is left with the transitions shown in figures 2c and 2d. Note that these configurations remind of the Raman scattering processes put forward in [13] for the realization of a quantum repeater. Without a cavity, in

![FIG. 1](image1.png)

**FIG. 1:** Relevant internal levels with quantization along \( \hat{x} \). Thick arrows represent the strong coherent field in \( \hat{x} \) polarization, thin arrows indicate the quantum field in \( \hat{y} \) polarization.

![FIG. 2](image2.png)

**FIG. 2:** Setups for having (a) a beam splitter or (b) a two mode squeezing like dynamics. (c) and (d) show the effective transitions.
sets as shown in figure 3 the effects still persists, as we will show by solving the corresponding Maxwell-Bloch equations. In contrast to the dynamics inside a cavity, where Larmor precession of the atomic spin is not crucial, it is well so for propagation in free space. This can be understood by noting that both setups shown in figure 3 possess a certain asymmetry in how the two transverse spin components in $\hat{y}$ and $\hat{z}$ direction are affected by light. This was calculated in detail in [10], where amongst others the setup of figure 3 was examined without magnetic field. We emphasize that Larmor precession helps to remove this asymmetry.

In the rest of this section we collect the results for both, the quantum memory and the two mode squeezing protocol. This will be done in the language of canonical operators $x_A = (b + b^\dagger)/\sqrt{2}$ and $p_A = -(b - b^\dagger)/\sqrt{2}$ and likewise for light, since solutions to Maxwell Bloch equations are more conveniently derived in this formalism.

Quantum memory Within the memory scheme, figure 3, the transfer of a quantum state of light onto atoms or vice versa approaches perfect mapping exponentially in the coupling strength. We have

$$\begin{align*}
(x_{A\text{out}}^{\text{in/out}})_{P_A} &= e^{-\frac{1}{2}} \left( x_{A\text{in}}^{\text{in/out}}_{P_A} \right) + \sqrt{1 - e^{-1}} \left( x_{L+}^{\text{in/out}}_{P_{L+}} \right),
\end{align*}$$

for the write-in procedure, where $x_{A\text{in/out}}^{\text{in/out}}$ and $P_{A\text{in/out}}^{\text{in/out}}$ are the atomic input/output quadratures of the scheme and $x_{L+}^{\text{in/out}}$ and $P_{L+}^{\text{in/out}}$ refer to the write-in light mode. It lies at the upper sideband (according to the configuration considered above) and is modulated by a slowly varying envelope with an exponential profile, which is a propagation effect. For the retrieval the inverse accented light mode $\hat{x}_{L-}^{\text{in/out}}$ and $\hat{P}_{L-}^{\text{in/out}}$ is used and we have

$$\begin{align*}
(x_{A\text{out}}^{\text{in/out}})_{P_A} &= -\sqrt{1 - e^{-1}} \left( x_{A\text{in}}^{\text{in/out}}_{P_A} \right) + e^{-\frac{1}{2}} \left( x_{L-}^{\text{in/out}}_{P_{L-}} \right),
\end{align*}$$

where accents indicate quadratures referring to the read-out pulse. Note that for large $\kappa$ the state exchange is perfect. It is remarkable that both pairs of input-output relations have a form which reminds of a decoherence process, with the important difference that we have modes in place of Langevin noise operators, which can be controlled at will. The fidelity for the complete state transfer - write in and subsequent retrieval of a state of light - is given in figure 4(a) and (b) for coherent input states and light qubits respectively.

EPR source The active version of the protocol, figure 3, generates correlations between atoms and light, which grow exponentially in the coupling. One can define interspecies EPR modes

$$\begin{align*}
x_1 &= \frac{1}{\sqrt{2}} \left( x_A - \tilde{p}_{L+} \right), \quad p_1 = \frac{1}{\sqrt{2}} \left( p_A + \tilde{x}_{L+} \right), \\
x_2 &= \frac{1}{\sqrt{2}} \left( x_A + \tilde{p}_{L+} \right), \quad p_2 = \frac{1}{\sqrt{2}} \left( p_A - \tilde{x}_{L+} \right).
\end{align*}$$

where $\tilde{x}_{L+}$, $\tilde{p}_{L+}$ refer to a light mode, which resembles the mode $x_{L+}$, $p_{L+}$ introduced above apart from the fact that the lower sideband is involved instead of the upper one. $x_1$ and $p_2$ are squeezed, while $x_2$ and $p_1$ are antisqueezed,

$$\begin{align*}
(\Delta x_1)^2 &= (\Delta p_2)^2 = e^{-2z}, \\
(\Delta p_1)^2 &= (\Delta x_2)^2 = e^{2z},
\end{align*}$$

where $z = \cosh^{-1}(e^{\frac{2}{\kappa}})$. The EPR variance of the generated state is depicted in figure 5.

The results presented above will be derived in the following sections. We remark that each protocol can be realized involving either the upper or the lower sideband. The sideband mode involved can be changed by either inverting the ground state polarization or changing the orientation of the magnetic field. Losses will be considered in section 4 and it will be shown that the proposed protocols are robust against the dominant sources of noise.
III. QUANTUM MEMORY

The following calculation will be done by means of canonical operators. For atoms canonical variables are defined by means of the Holstein-Primakoff transformation and approximation [17]. Via the Holstein-Primakoff transformation spin-eigenstates are mapped onto harmonic oscillator-eigenstates. The initial coherent atomic spin state is treated as harmonic oscillator ground state. The Holstein-Primakoff approximation allows one to define the canonical atomic variables $x_A$ and $p_A$ corresponding to the $\hat{y}$ and $\hat{z}$ component of the collective angular momentum $J$, $x_A = J_y/\sqrt{\langle J_z \rangle}$ and $p_A = J_z/\sqrt{\langle J_z \rangle}$. The light field in $\hat{y}$-polarization is described by spatially localized modes

$$x_L(r) = \frac{1}{\sqrt{4\pi}} \int \frac{d\omega}{\omega} (a_\omega e^{-i(\omega_0 - \omega)r/c} + h.c.),$$

$$p_L(r) = -i \frac{1}{\sqrt{4\pi}} \int \frac{d\omega}{\omega} (a_\omega e^{-i(\omega_0 - \omega)r/c} - h.c.),$$

where the range of integration $b$ is a small bandwidth around the carrier frequency $\omega_0$ containing $\Omega$. The spatial argument $r$ refers to the distance along the optical path shown in figure 3 and we have $[x_L(r), p_L(r')] = i\delta (r - r')$, where $c$ is the speed of light and the width of the delta function is on the order of $c/b$. Within this description the Hamiltonian for the off-resonant scattering interaction takes the form $H \propto p_L^3 p_A^2$ [17]. Detailed descriptions can be found in [18] and [19].

A. Write-in

The double-pass interaction in setup 3a can be described by

$$H = H_{\text{atoms}} + H_{\text{light}} + V_1 + V_2 .$$

$H_{\text{atoms}} = \hbar \Omega (p_A^2 + x_A^2)$ refers to Zeeman-splitting of the atomic ground state causing Larmor precession of the transverse spin components represented by $x_A$ and $p_A$. The interaction terms $V_1$ and $V_2$ account for the off-resonant scattering interaction in the first and second passage of the pulse respectively. They are given by

$$V_1 = \frac{\hbar \kappa}{\sqrt{T}} p_A x_L(0) \text{ and } V_2 = \frac{\hbar \kappa}{\sqrt{T}} x_A x_L(d) ,$$

where $T$ is the duration of the pulse. $V_1$ was already introduced. $V_2$ basically describes the same kind of interaction, but due to the changed geometry in the second pass atomic quadratures are interchanged $p_A \rightarrow x_A$. Since the beam is sent through a quarter wave plate between its passes through the atomic sample, light quadratures are interchanged as well $p_L \rightarrow x_L$. The arguments of the light-operators in $V_1$ and $V_2$ indicate that the first scattering interaction occurs at $r = 0$, while the second interaction happens after the light has travelled some distance $d$ in the small loop between the mirrors. The length of the laser pulse is hereby supposed to be large compared with the distance within the loop. In typical experiments pulses of a length of several hundred km are used, therefore the pulse encounters itself in the sample [22]. $H_{\text{light}}$ represents free propagation of light. It acts on light quadratures like $\partial_t x_L(r) = i[H_{\text{light}}, x_L(r)] \approx -c \partial_r x_L(r)$, which is a suitable approximation for the light modes defined in 4. Evaluating the Heisenberg equations gives

$$\partial_t x_A(t) = \Omega p_A(t) + \frac{\kappa}{\sqrt{T}} p_L(0, t) ,$$

$$\partial_t p_A(t) = -\Omega x_A(t) - \frac{\kappa}{\sqrt{T}} x_L(d, t) ,$$

$$(\partial_t + c \partial_r)x_L(r, t) = \frac{\kappa c}{\sqrt{T}} p_A(t) \delta(r) ,$$

$$(\partial_t + c \partial_r)p_L(r, t) = -\frac{\kappa c}{\sqrt{T}} x_A(t) \delta(r - d) .$$

By performing the variable transformation $\xi = ct - r$ we obtain the Maxwell-Bloch equations

$$\partial_t x_A(t) = \Omega p_A(t) + \frac{\kappa}{\sqrt{T}} p_L(ct, t) ,$$

$$\partial_t p_A(t) = -\Omega x_A(t) - \frac{\kappa}{\sqrt{T}} p_L(ct - d, t) ,$$

$$\partial_t p_L(\xi, t) = \frac{\kappa c}{\sqrt{T}} p_A(t) \delta(ct - \xi) ,$$

$$\partial_t x_L(\xi, t) = -\frac{\kappa c}{\sqrt{T}} x_A(t) \delta(ct - \xi - d) .$$

Light modes in new variables are denoted by a bar $\bar{\pi}_L(\xi, t) = x_L(ct - \xi, t)$. The light variable argument $\xi$ refers to a coordinate system which is fixed on the light pulse. It allows one to denote easily particular pieces of the pulse. At a certain instant of time $\xi$ labels the pieces according to their position starting with the piece, which enters the atomic sample first.

This set of coupled differential equations has now to be solved. As a first step we treat the equations for light. In the first pass a $p_L p_A$ -interaction occurs and $x_L$ picks up some $p_A$ contribution. The delta function in (4) reflects the fact that a certain piece $\xi$ of the pulse gets a contribution from the atomic state at $t = \xi/c$ (which is the instant of time the piece in consideration passes by). In the second pass a $x_L x_A$ -interaction occurs, and the atomic $x$ -quadrature is written onto $p_L$. A piece $\xi$ of the pulse, which interacted with $p_L$ at time $\xi/c$ gets a contribution from $x_L$ after it has traveled a distance $d$ in the loop. Therefore the atomic $x$ quadrature is picked up at $t = \xi/c + d/c$ which is indicated by the delta-function in equation (5). By integrating equations (4) and (5) for-
One finds the double pass scheme. During the first passage $x_A$ picks up some $p_A$ contribution. If we consider this process at a certain instant of time $t$, the relevant piece of the pulse is the one passing $r = 0$. It is denoted by $\xi = ct - r = ct$. $p_A$ is acted upon by $x_L$ in the second pass by the piece of the pulse which passes $r = d$ at time $t$. So it gets a contribution from $\overline{p}_L(ct - d, t)$. One finds

$$\mathcal{P}_L(ct - d, t) = \mathcal{P}_L(ct - d, 0) + \frac{\kappa}{\sqrt{T}} p_A(t - d/c) \Theta(d/c)$$

$$= \mathcal{P}_L(ct - d, 0) + \frac{\kappa}{\sqrt{T}} p_A(t - d/c),$$

$$\overline{p}_L(ct, t) = \overline{p}_L(ct, 0) - \frac{\kappa}{\sqrt{T}} x_A(t + d/c) \Theta(-d/c)$$

$$= \overline{p}_L(ct, 0).$$

Note that $\overline{p}_L(ct, t)$ is conserved. This feature is due to the time-delay in the loop and will turn out to be crucial for the characteristic exponential behavior of the whole scheme. After inserting these results into equations (2) and (3) the atomic differential equations read

$$\partial_t x_A(t) = \Omega p_A(t) + \frac{\kappa}{\sqrt{T}} \overline{p}_L(ct - d, 0),$$

$$\partial_t p_A(t) = -\Omega x_A(t) - \frac{\kappa}{\sqrt{T}} \mathcal{P}_L(ct - d, 0) - \frac{\kappa^2}{T} p_A(t - d/c).$$

Now we assume $d/c \ll \Omega^{-1}$, such that the elapsed time during the run in the loop is definitely much shorter than any other relevant process. $d/c$ can be assumed to be of the order of $ns$ while atoms rotate slowly with a Larmor period of the order of $\mu$s. With this approximation

$$\partial_t \begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} = \begin{pmatrix} \Omega & 0 \\ -1 & \frac{\kappa^2}{T} \end{pmatrix} \begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} + \frac{\kappa}{\sqrt{T}} \begin{pmatrix} \overline{p}_L(ct, 0) \\ -\mathcal{P}_L(ct, 0) \end{pmatrix}. \quad (6)$$

This differential equation consists of a homogeneous part and a driving term. The first term of the homogeneous part - being proportional to the Larmor frequency - reflects the fact that atoms turn with $\Omega$ in the external magnet field. The second term in the homogeneous part represents damping of $p_A$. Although only one quadrature is damped, the effect is distributed among both quadratures by Larmor precession. This leads to a symmetry between $x$ and $p$, which is a characteristic feature of our proposal. The solution to the differential equation is

$$\begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} = \begin{pmatrix} A(t) x_A(0) \\ p_A(0) \end{pmatrix} + A(t) \frac{\kappa}{\sqrt{T}} \int_0^t d\tau A^{-1}(\tau) \begin{pmatrix} \overline{p}_L(ct, 0) \\ -\mathcal{P}_L(ct, 0) \end{pmatrix},$$

where $A(t) = e^{Gt}$, $G = \Omega \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix} - \frac{\kappa^2}{T} \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}$ is the homogeneous solution. We suppose $\Omega T \gg \kappa^2$, which matches experimental conditions, since typically $\Omega T \approx 300$ while $\kappa^2$ is of order unity. With this assumption

$$A(t) = e^{-\frac{\kappa^2}{T} R^{-1}(t)},$$

where $R^{-1}(t)$ is an orthogonal matrix,

$$R^{-1}(t) = \begin{pmatrix} \cos(\Omega t) & \sin(\Omega t) \\ -\sin(\Omega t) & \cos(\Omega t) \end{pmatrix}.\quad (7)$$

The inverse is taken for later convenience. Therefore the atomic time evolution is given by

$$\begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} = e^{-\frac{\kappa^2}{T} R^{-1}(t)} \begin{pmatrix} x_A^n(t) \\ p_A^n(t) \end{pmatrix} + e^{-\frac{\kappa^2}{T} R^{-1}(t)} \frac{\kappa}{\sqrt{T}} \int_0^t d\tau e^{\frac{\kappa^2}{T} R(\tau)} \begin{pmatrix} \overline{p}_L(ct, 0) \\ -\mathcal{P}_L(ct, 0) \end{pmatrix}.\quad (7)$$

Now the atomic output-quadratures $x_A^{out} = x_A(T)$ and $p_A^{out} = p_A(T)$ can be directly written down. With the assumption $\Omega T = 2\pi n$ for some natural number $n$,

$$\begin{pmatrix} x_A^{out} \\ p_A^{out} \end{pmatrix} = e^{-\frac{\kappa^2}{T} R} \begin{pmatrix} x_A^n(t) \\ p_A^n(t) \end{pmatrix} + e^{-\frac{\kappa^2}{T} R} \frac{\kappa}{\sqrt{T}} \int_0^T dt e^{\frac{\kappa^2}{T} R(t)} \begin{pmatrix} \overline{p}_L(ct, 0) \\ -\mathcal{P}_L(ct, 0) \end{pmatrix}.\quad (8)$$

The atomic output-quadratures consist of some atomic input contribution which is damped exponentially with $\kappa^2$ and an additional light contribution which they pick up during the scattering interaction. The definition of the appropriate light-mode can be taken from this result right away,
where the prefactor assures normalization such that \( \langle x_{us}^n, p_{us}^n \rangle = i \). This new defined light mode is essentially the upper sideband mode \( x_{us}, p_{us} \), which is given by

\[
\begin{pmatrix}
  x_{us}
  p_{us}
\end{pmatrix} = \frac{1}{\sqrt{T}} \int_0^T dt \, R(t) \begin{pmatrix}
  \mathcal{P}_L(ct, 0) \\
  -\mathcal{P}_L(ct, 0)
\end{pmatrix}.
\] (9)

The only difference is given by the fact that the stored mode \( x_{L+}^n, p_{L+}^n \) is defined with a slowly varying envelope of the form \( \exp(+\kappa^2 t/2T) \). The index " + " refers to the sign of the argument in this exponential function (later on we will also have to deal with corresponding " - " modes). With use of 3 the atomic input-output relations can be written in a compact form

\[
\begin{pmatrix}
  x_{out}^n
  p_{out}^n
\end{pmatrix} = e^{-\kappa^2 T} \begin{pmatrix}
  x_{in}^n
  p_{in}^n
\end{pmatrix} + \sqrt{1 - e^{-\kappa^2} \sqrt{T}} \begin{pmatrix}
  x_{L+}^n
  p_{L+}^n
\end{pmatrix}.
\] (10)

These equations describe the write-in process for a signal, which is encoded at the mode described above. Remarkably, mapping of such a quantum state of light onto atoms approaches perfect read-in exponentially in the coupling strength. This arises from the fact, that in the course of the double pass scattering interaction \( x_L \) picks up some contribution from the atomic \( p \)-quadrature, while \( p_L \) in contrast is conserved. Therefore we do not get a rotating term in the basic differential equation 3, which would lead to sines and cosines in the solution, as we would expect for a beam splitter like interaction, but an exponential effect, which is characteristic for the setup.

### B. Read-out

In order to perform the read-out, a pulse of light has to be sent through the double-pass setup, just like for the write-in procedure, but since we are now looking at the reverse process, the appropriate light mode for this task has to be accented in an inverse fashion. While in the write-in process the rear part of the pulse was emphasized, now the front part of the pulse has to be weighted in order to pick up atomic information best. As the exponent in the mode definition is negative this read-out mode will be denoted by a minus sign. Since we now deal with a new beam of light which is independent from the write-in pulse, read-out beam variables carry an accent,

\[
\begin{pmatrix}
  x_{L-}^n
  p_{L-}^n
\end{pmatrix} = \frac{\kappa}{\sqrt{T}} \int_0^T dt \, e^{-\frac{\kappa^2}{2} \frac{t}{T}} \mathcal{R}(t) \begin{pmatrix}
  \mathcal{P}_L(ct, 0) \\
  -\mathcal{P}_L(ct, 0)
\end{pmatrix},
\]

with a new normalization constant \( \kappa/\sqrt{\sqrt{T\sqrt{-e^{-\kappa^2}}} \kappa} \). The input-output relations for this mode can be derived by changing the time argument of light operators from 0 to \( T \), reflecting the fact that we now look at the light quadratures after the whole pulse run through the atomic sample

\[
\begin{pmatrix}
  x_{out}^n
  p_{out}^n
\end{pmatrix} = \frac{\kappa}{\sqrt{T\sqrt{1 - e^{-\kappa^2}}} \sqrt{T\sqrt{-e^{-\kappa^2}}} \kappa} \int_0^T dt \, e^{-\frac{\kappa^2}{2} \frac{t}{T}} \mathcal{R}(t) \begin{pmatrix}
  \mathcal{P}_L(ct, T) \\
  -\mathcal{P}_L(ct, T)
\end{pmatrix}.
\] (11)

To evaluate this expression in terms of input-operators the integrated versions of equations 11 and 12 are used. Therefore

\[
\begin{pmatrix}
  x_{L-}^n
  p_{L-}^n
\end{pmatrix} = \frac{\kappa}{\sqrt{T\sqrt{1 - e^{-\kappa^2}}} \sqrt{T\sqrt{-e^{-\kappa^2}}} \kappa} \int_0^T dt \, e^{-\frac{\kappa^2}{2} \frac{t}{T}} \mathcal{R}(t) \begin{pmatrix}
  \mathcal{P}_L(ct, T) \\
  -\mathcal{P}_L(ct, T)
\end{pmatrix}.
\] (12)

Now the atomic time evolution 7 has to be inserted. The resulting expression can be simplified by interchanging the order of the double-integral \( \int_0^T dt \int_0^T dt \) \( \int_0^T dt \int_0^T dt \). With help of equation 11 the read-out output can then be written as a sum of an atomic contribution and some contribution from the plus-mode,

\[
\begin{pmatrix}
  x_{out}^n
  p_{out}^n
\end{pmatrix} = \begin{pmatrix}
  x_{in}^n
  p_{in}^n
\end{pmatrix}^A + e^{-\kappa^2 T} \begin{pmatrix}
  x_{L+}^n
  p_{L+}^n
\end{pmatrix}.
\] (11)

Note that this expression resembles the formula for the write-in procedure with the roles of light- and atomic modes interchanged.

### C. Fidelity for the complete state transfer

The fidelity for the complete state transfer is given by the overlap of the initial input state and the final output state after storage and subsequent retrieval. By inserting the output of the write-in procedure 10 into the read-out equation 11 one obtains

\[
\begin{pmatrix}
  x_{fin}^n
  p_{fin}^n
\end{pmatrix} = -(1 - e^{-\kappa^2} x_{L+}^n - e^{-\kappa^2} \sqrt{1 - e^{-\kappa^2}} x_{in}^n + e^{-\kappa^2} x_{L-}^n),
\]

\[
\begin{pmatrix}
  p_{fin}^n
  p_{fin}^n
\end{pmatrix} = -(1 - e^{-\kappa^2} p_{L+}^n - e^{-\kappa^2} \sqrt{1 - e^{-\kappa^2}} p_{in}^n + e^{-\kappa^2} p_{L-}^n).
\] (12)

For infinite coupling \( \kappa^2 \) the original input-signal is retrieved within the final quadratures of the read-out pulse \( x_{L-}^n = x_{L+}^n \) and \( p_{fin}^n = p_{L+}^n \), while the noise terms (atomic and read-out beam input contributions) vanish. The quantum state to be stored is supposed to be unknown. It is assumed to be taken from a certain set of
possible input-states. In the following two subsections we will consider coherent input states and light qubits respectively. We will first calculate the fidelity for a single state transfer and take the average over the complete set of possible input states in the next step in each case. The results will be compared to the corresponding classical limits, i.e. the maximum average fidelity, that can be achieved by classical means [20, 21, 22, 23, 24, 25].

1. Fidelity for coherent input states

We first consider storage of a coherent state of light. The overlap between an initial state with quadratures $x_{L+}^{in}, p_{L+}^{in}$ and the final state with $x_{L-}^{fin}, p_{L-}^{fin}$ is given by

$$F_{coh} = \frac{2}{\sqrt{1 + 2(\Delta x_{L+}^{fin})^2[1 + 2(\Delta p_{L+}^{fin})^2]}} e^{-\frac{(x_{L+}^{in} - x_{L+}^{fin})^2 + (p_{L+}^{in} - p_{L+}^{fin})^2}{1 + 2(\Delta x_{L+}^{fin})^2}}.$$  

(13)

The expectation values and variances of the final light state follow directly from (12). Since the atoms and the read-out plus mode are initially in a vacuum state we have $\langle x_{L-}^{fin} \rangle = 0$ and $\langle p_{L-}^{fin} \rangle = 0$, and the variances are given by $(\Delta x_{L-}^{fin})^2 = (\Delta p_{L-}^{fin})^2 = 1$, as one expects for a passive transformation. Therefore

$$F_{coh} = e^{-\frac{1}{2}(x_{L+}^{in})^2 + (p_{L+}^{in})^2} e^{-\frac{1}{2}n^2}.$$  

Now the average fidelity is computed by averaging over the complete set of all possible coherent input states. For this purpose the amplitudes $x_{L+}^{in}$ and $p_{L+}^{in}$ are assumed to be taken according to a Gaussian distribution centered at zero with a certain width $n$.

$$F_{coh}(n) = \frac{1}{2\pi n} \int \int d(x_{L+}^{in}) d(p_{L+}^{in}) e^{-\frac{(x_{L+}^{in})^2 + (p_{L+}^{in})^2}{2n^2}} \frac{F_{coh}(x_{L+}^{in}, p_{L+}^{in}, \kappa)}{1 + e^{-2n^2}}.$$  

(14)

Figure 3 shows the average fidelity for different widths corresponding to mean photon numbers of the distribution. The corresponding classical limit $F_{coh} = \frac{2n+1}{2n+1}$ [20, 21] is marked by a cross on each curve.

2. Fidelity for light qubits

Now the fidelity for light-qubits is calculated. The light-qubit input state is represented by

$$|\Psi^{in} \rangle = (\alpha + \beta a_{L+}^{in}) |vac \rangle,$$

where $a_{L+}^{in} = -\frac{i}{\sqrt{2}}(x_{L+}^{in} + ip_{L+}^{in})$ is the creation operator for a photon in the write-in mode. The write-in and read-out procedure is given by a passive transformation $U$

$$|\Psi^{fin} \rangle = U|\Psi^{in} \rangle = (\alpha + \beta U a_{L+}^{in})|vac \rangle$$

$$= (\alpha + \beta U a_{L+}^{in} U^\dagger)|vac \rangle$$

$$= (\alpha + \beta a_{L-}^{fin}) |vac \rangle,$$  

(14)

where $U = |vac \rangle$ was used. Here $a_{L-}^{fin} = \frac{i}{\sqrt{2}}(x_{L-}^{fin} - ip_{L-}^{fin})$ is the creation operator after mapping and subsequent retrieval. It can be directly calculated, since the complete input-output relations for the light-quadratures are known. With use of equations [12] one finds

$$a_{L-}^{fin} = (1 - e^{-\kappa^2})a_{L+}^{in} - e^{-\frac{\kappa^2}{2}} \sqrt{1 - e^{-\kappa^2}} a_{A}^{in} + e^{-\frac{\kappa^2}{2}} d_{L-}^{fin},$$  

(15)

where $a_{L+}^{in}, a_{A}^{in}$ and $a_{L-}^{in}$ refer to the light state to be stored, the atoms and the read-out mode respectively. The fidelity is given by the state overlap between $|\Psi^{fin} \rangle$ and the optimal final state $|\Psi_{opt}^{fin} \rangle = (\alpha - \beta a_{L+}^{in})|vac \rangle$. By inserting [15] into expression [14] $F_{qubit}$ can easily be determined. One obtains

$$F_{qubit} = |\langle \Psi^{fin} | \Psi_{opt}^{fin} \rangle|^2 = |(\alpha)^2 + (1 - e^{-\kappa^2})|\beta|^2|^2. $$

The average fidelity is calculated by setting $\alpha = \cos(\frac{\theta}{2})$ and $\beta = \sin(\frac{\theta}{2}) e^{i \phi}$ and integrating over the whole Bloch-sphere,

$$F_{qubit}(\kappa) = \frac{1}{4\pi} \int_0^\pi d\theta \int_0^{2\pi} d\phi \sin(\theta) F_{qubit}(\theta, \phi)$$

$$= 1 - e^{-\kappa^2} + \frac{1}{3} e^{-2\kappa^2}.$$  

Figure 3 shows this result. The maximal average fidelity that can be achieved for qubit states by a classical strategy $F_{cl} = \frac{2n+1}{2n+1}$ [22, 23, 24] is indicated by a cross.

IV. EXPONENTIAL TWO MODE SQUEEZING

The interaction which governs the squeezing scheme pictured in figure 3(b), is given by

$$\hat{H} = H_{atoms} + H_{light} + V_1 - V_2.$$  

This Hamiltonian differs from the one used in the memory section just by a sign in the interaction term referring to the second passage. The pulse runs along $-\hat{y}$ in the second pass of the squeezing scheme (instead of $\hat{y}$ in the previous case) and sees therefore $-x_A$. Hence we have the minus sign in front of $V_2$ for the new setup.

A. Input-output relations

The atomic input-output relations can now be derived in complete analogy to section III A. By evaluating the
Heisenberg equations as above we get
\[
\partial_t \begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} = \begin{pmatrix} \Omega & T \\ -T & \Omega \end{pmatrix} \begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} + \frac{\kappa^2}{2} \int_0^T dt R(t) \begin{pmatrix} p_L(ct,0) \\ p_L(ct,0) \end{pmatrix}.
\]

With the usual approximation \( \kappa^2 \ll 2\Omega T \) we obtain
\[
\begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} = e^{\frac{\kappa^2}{2T} R^{-1}(t)} \begin{pmatrix} x_A(0) \\ p_A(0) \end{pmatrix} + e^{\frac{\kappa^2}{2T} R^{-1}(t)} \int_0^T dt e^{-\frac{\kappa^2}{2T} R(t)} \begin{pmatrix} p_L(ct,0) \\ p_L(ct,0) \end{pmatrix}.
\]

These equations are in a significant way different from the atomic time evolution \( \tilde{x} \) in the memory scheme. Note first the signs in the arguments of the exponential functions. We now have exponential enhancement of the atomic input instead of exponential damping. Furthermore light is involved in form of a minus mode in the atomic input-output relations because of the minus sign in the exponent within the integral. Note second, that the minus sign, which was present in front of \( p_L(ct,0) \) in the memory scheme, does not appear in this case. Therefore the lower sideband
\[
\begin{pmatrix} p_{L-}^{in} \\ p_{L-}^{in} \end{pmatrix} = \frac{1}{\sqrt{T}} \int_0^T dt R(t) \begin{pmatrix} p_L(ct,0) \\ p_L(ct,0) \end{pmatrix}
\]
is involved instead of the upper one \( \tilde{x} \). Hence the minus mode showing up in the atomic time evolution is defined slightly differently from the memory section
\[
\left( \frac{\tilde{x}_{L-}^{in}}{\tilde{x}_{L-}^{in}} \right) = \frac{\kappa}{\sqrt{T}} \int_0^T dt e^{-\frac{\kappa^2}{2T} t} R(t) \left( \frac{p_L(ct,0)}{p_L(ct,0)} \right).
\]

With use of this definition and the assumption \( \Omega T = 2\pi n \) for some natural numbers \( n \), the atomic input-output relations read
\[
\begin{pmatrix} x_A^{out} \\ p_A^{out} \end{pmatrix} = e^{\frac{\kappa^2}{2}} \begin{pmatrix} x_A^{in} \\ p_A^{in} \end{pmatrix} + \sqrt{e^{\kappa^2} - 1} \begin{pmatrix} p_{L-}^{in} \\ p_{L-}^{in} \end{pmatrix}.
\]

Light input-output relations for this process can be derived in analogy to the procedure in section 4. The inverse accented counter-part of the light mode used in the atomic evolution is given by
\[
\begin{pmatrix} \tilde{p}_{L+}^{out} \\ \tilde{x}_{L+}^{out} \end{pmatrix} = \sqrt{e^{\kappa^2} - 1} \begin{pmatrix} x_A^{in} \\ p_A^{in} \end{pmatrix} + e^{\frac{\kappa^2}{2}} \begin{pmatrix} p_{L-}^{in} \\ p_{L-}^{in} \end{pmatrix}.
\]

Please note that the input-output relations \( 17 \) and \( 18 \) are active versions of \( 10 \) and \( 11 \) respectively.

**B. Creation of entanglement**

As can be seen from the input-output relations for atoms and light given in equations \( 17 \) and \( 18 \) respectively, correlations between atoms and light are created which grow exponentially in the coupling strength. We define new modes appropriate to the type of correlations produced in the system by setting
\[
\begin{align*}
    x_1 &= \frac{1}{\sqrt{2}}(x_A - \tilde{p}_{L+}), & p_1 &= \frac{1}{\sqrt{2}}(p_A + \tilde{x}_{L+}), \\
    x_2 &= \frac{1}{\sqrt{2}}(x_A + \tilde{p}_{L+}), & p_2 &= \frac{1}{\sqrt{2}}(p_A - \tilde{x}_{L+}).
\end{align*}
\]

The corresponding variances can be calculated easily from \( 17 \) and \( 18 \). We get
\[
\begin{align*}
    (\Delta x_1)^2 &= (\Delta p_2)^2 = \left( \sqrt{e^{\kappa^2} - 1} - e^{\frac{\kappa^2}{2}} \right)^2 = e^{-2z}, \\
    (\Delta p_1)^2 &= (\Delta x_2)^2 = \left( \sqrt{e^{\kappa^2} - 1} + e^{\frac{\kappa^2}{2}} \right)^2 = e^{2z},
\end{align*}
\]

with \( z = \cosh^{-1}(e^{\frac{\kappa^2}{2}}) \). We get a two mode squeezed state where \( x_1 \) and \( p_2 \) are squeezed, while \( p_1 \) and \( x_2 \) are antisqueezed. In the limit of infinite coupling the state becomes an EPR state in which \( x_A, \tilde{p}_{L+}, \text{and} p_A, \tilde{x}_{L+} \) are perfectly correlated. For the state under consideration,
If the measurement outcome 1. For inseparable states ∆

The correlations created in the proposed scheme can be used to produce atomic squeezing. This can be achieved by performing a measurement on the plus light mode and subsequent feedback onto the atomic spin based on the measurement outcome. The squeezing protocol is symmetric with respect to the interchange of \( \{ x_A, \tilde{p}_L \} \) and \( \{ p_A, \tilde{x}_L \} \). Here squeezing of \( (\Delta p_A)^2 \) is illustrated. In order to acquire information about \( p_A, \tilde{x}_L \) has to be measured. The outcome of this measurement is governed by the operator equation

\[
\tilde{x}_{L+}^{out} = \sqrt{e^{\kappa^2} - 1} p_A^{in} + e^{\kappa^2} \tilde{x}_{L-}^{in}.
\]

If the measurement outcome \( q_{L+} \) is obtained \( p_A^{out} \) is displaced by an amount \( g q_{L+} \), where \( g \in \mathbb{R} \) is some gain factor. For this feedback procedure the operator identity

\[
p_A^{fb} = p_A^{out} - g \tilde{x}_{L+}^{out}
\]

holds in the ensemble average, as is shown in [17]. With help of the atomic input-output relations [18] and the expression for the measurement outcome above one finds

\[
p_A^{fb} = \left( e^{\frac{\kappa^2}{2}} - g \sqrt{e^{\kappa^2} - 1} \right) p_A^{in} + \left( \sqrt{e^{\kappa^2} - 1} - g e^{\frac{\kappa^2}{2}} \right) \tilde{x}_{L-}^{in}.
\]

Thus the variance of this quadrature is given by

\[
(\Delta p_A^{fb})^2 = \left( e^{\frac{\kappa^2}{2}} - g \sqrt{e^{\kappa^2} - 1} \right)^2 \frac{1}{2} + \left( \sqrt{e^{\kappa^2} - 1} - g e^{\frac{\kappa^2}{2}} \right)^2 \frac{1}{2}.
\]

\( (\Delta p_A^{fb})^2 \) is now optimized with respect to the gain factor \( g \). We obtain

\[
g_{opt} = \frac{e^{\frac{\kappa^2}{2}} \sqrt{e^{\kappa^2} - 1} + e^{\kappa^2} \sqrt{1 - e^{-\kappa^2}}}{2e^{\kappa^2} - 1},
\]

\[
(\Delta p_{A_{opt}}^{fb})^2 = \frac{1}{2} \frac{1}{2e^{\kappa^2} - 1}.
\]

Note that the atoms are left in a minimum uncertainty state, since

\[
(\Delta x_A)^2 = \frac{1}{2} (2e^{\kappa^2} - 1) = \frac{1}{4} \frac{1}{(\Delta p_A^{fb})^2}.
\]

The amount of squeezing depending on the coupling \( \kappa^2 \) is shown in figure 6.

\[
(\Delta x_A)^2 = \frac{1}{2} (2e^{\kappa^2} - 1) = \frac{1}{4} \frac{1}{(\Delta p_A^{fb})^2}.
\]

The amount of squeezing depending on the coupling \( \kappa^2 \) is shown in figure 6.

V. CONSIDERATION OF NOISE

We consider losses for both components of the protocol - atoms and light - and treat them perturbatively within the Gaussian formalism. Concerning the atomic sample we take transverse decoherence of the atomic spin state at a rate of \( \eta/T \) into account. As in experiments atomic vapor is usually contained within a glass cell, the dominant source of noise concerning light are reflection losses. These affect both, quantum variables and classical field and will be characterized by the reflection coefficient \( r \).

A. Quantum memory with noise

In this section we sum up results for write-in and read-out in the presence of losses. A detailed description of the generalized quantum memory scheme including noise is given in appendix A. Consideration of losses leads to a modification of the original write-in mode. The generalized write-in quadratures preferred by the system are given by

\[
\left(x_L^{in} / x_L^{in}\right) \propto \int_0^T dt \exp(\sqrt{w} R(t)) \left( (1-c) \left( \tilde{p}_L (ct, 0) - \tilde{x}_L (ct, 0) \right) + 2r \left( \tilde{p}_L (ct, 0) - \tilde{x}_L (ct, 0) \right) \right),
\]

where \( w = \eta/T + \kappa^2 (1-2r)/T \). Both sources of noise - reflection losses and spontaneous decay as well - give
FIG. 7: Average fidelity with losses versus coupling. The atomic decay rate $\eta$ and the reflection coefficient $r$ both have a value of 7.5%. Crosses mark the corresponding classical limits. (a) Fidelity for coherent input states according to distributions with different mean photon numbers. (solid line: $n = 4$, dashed line: $n = 8$, dotted line: $n = 20$) (b) Fidelity for light qubits.

FIG. 8: Maximal attainable average fidelity for coherent input states according to a distribution with mean photon number $n = 8$ (a) and light qubits (b) versus reflection coefficient $r$ for different atomic decay parameters $\eta$. (solid lines: $\eta = 5\%$, dashed lines: $\eta = 10\%$, dotted lines: $\eta = 25\%$) The dash-dotted line and the cross indicate the classical limits.

losses decrease not only the quality of the state transfer for a given coupling strength, but limit also the attainable fidelity. The crucial limiting factor in this scheme are reflection losses. Figure 8 shows the maximum average fidelity versus $r$ for different values of the atomic decay parameter $\eta$. Plot (a) shows results for coherent inputs, while plot (b) depicts the maximal attainable fidelity for qubits. The dash-dotted line and the cross indicate the classical limits in each case. Within moderate couplings fidelities well above the classical limit can be achieved, showing that the protocol is robust against the dominant sources of noise.

B. Two mode squeezing with noise

Consideration of noise within the two mode squeezing protocol is done along the same lines outlined in the section above. The entanglement created by the scheme in the presence of losses is depicted in figure 9(a) for $r = \eta = 0.1$. The EPR variance increases for higher values of $\kappa^2$. An optimal value $\kappa^2_{opt}$ exists for which the proposed protocol works best and a maximal amount of entanglement is generated. Figure 9(b) shows the $\kappa$-optimized EPR variance versus $r$, while the dependence of $\kappa_{opt}$ on the reflection coefficient is given within the inset. As can be seen from these plots atomic decay plays a minor role.

Spin squeezing can be performed with a lower and lim-
APPENDIX A: CONSIDERATION OF NOISE IN THE MEMORY PROTOCOL

Atomic noise can be incorporated into the framework of section III by including decay terms in Bloch equations 2 and 3

\[ \partial_t x_A(t) = \Omega p_A(t) + \frac{\kappa}{\sqrt{T}} p_L \overline{p} L(\delta - d, t) \]
\[ \partial_t p_A(t) = -\Omega x_A(t) - \frac{\kappa}{\sqrt{T}} p_L \overline{p} L(\delta - d, t) \]

where \( f_x A \) and \( f_p A \) are Langevin noise operators with zero mean and \( (f(t) f(t')) = \delta(t - t') \frac{\eta}{2} \).

Each time light crosses one of the cell walls, reflection losses occur. This happens four times. In the following we will consider coherent input states. In this case losses due to the very first crossing can be neglected, since these can be compensated by using a more intense input signal. In case of light qubit input states losses due to the first reflection have to be considered, which makes the resulting equations slightly more complicated. Since the derivation is analogous except for this point it won’t be sown explicitly. Losses due to the second and third transit of a cell wall affect only the second scattering interaction. We take this into account by modifying the undisturbed equations for the light field quadratures to be inserted into (A1)

\[ \tau_L(\delta - d, t) = \tau_L(\delta - d, 0) + \frac{\kappa}{\sqrt{T}} p_A(t - \frac{d}{c}) \]
\[ \overline{p} L(\delta, t) = \overline{p} L(\delta, 0), \]

by introducing light quadrature damping with a factor \( 2r \) (the factor 2 reflects the fact that crossing of a cell wall happens twice) and corresponding light-Langevin operators \( f_x L \) and \( f_p L \), and obtain

\[ \tau_L(\delta - d, t) = \tau_L(\delta - d, 0) + \frac{\kappa}{\sqrt{T}} p_A(t - \frac{d}{c}) \]
\[ + \sqrt{2r f_x L(t),} \]
\[ \overline{p} L(\delta, t) = \overline{p} L(\delta, 0). \]

\( \overline{p} L(\delta, t) \) remains unchanged, since this quadrature affects the atoms only in the first passage (during the \( p_{LpA} \) interaction), which means that each part of the pulse contributes before it is subjected to reflection losses. Therefore \( p_L \) is conserved as in the undisturbed case. The classical light field is impaired by reflection losses as well. Since the coupling strength of the scattering interaction is proportional to the amplitude of the classical field we have a reduced coupling \( \tilde{\kappa} = \sqrt{1 - 2r} \kappa \) for the second

VI. CONCLUSIONS

In conclusion we propose two protocols based on a double-pass scheme for a single atomic ensemble in a magnetic field. The first protocol provides an exponential scaling interspecies beam-splitter interaction. Therefore it is suitable for high fidelity storage and retrieval of an unknown quantum state under modest experimental conditions, as was shown for coherent input states and light qubits as well. The second protocol generates deterministically EPR entanglement between atoms and light. The proposed protocols provide therefore the ingredients to realize a variety of interesting quantum communication protocols. They are also shown to remain experimentally feasible under realistic conditions.

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direct interaction due to the light crossing two cell walls before it’s second passage. By considering this and inserting the expressions above into equations \(A1\) we obtain

\[
\begin{align*}
\partial_t x_A(t) &= \Omega p_A(t) + \frac{\kappa}{\sqrt{T}} \bar{p}_L(ct,0) - \frac{\eta}{2T} x_A(t) + \sqrt{\frac{\eta}{T}} f_xL(t), \\
\partial_t p_A(t) &= -\Omega x_A(t) - \frac{\kappa}{\sqrt{T}} \left[ \sqrt{1 - 2r} \left( \bar{x}_L(\xi,0) + \frac{\kappa}{\sqrt{T}} p_A(t) \right) \right] \\
&\quad + \sqrt{2r} f_xL(t) - \frac{\eta}{2T} p_A(t) + \sqrt{\frac{\eta}{T}} f_pA(t).
\end{align*}
\]

We can ignore reflection losses arising in the very last transit through a cell wall, since the light field of the write-in beam is of no relevance after the second scattering interaction. By neglecting the time delay \(d/c\) as in section \(\text{III}\) the atomic differential equations generalize to

\[
\begin{align*}
\partial_t \begin{pmatrix} x_A(t) \\ p_A(t) \end{pmatrix} &= \begin{pmatrix} \Omega(0 1) - \frac{\eta}{2T}(1 0) - \frac{\kappa^2(1 - 2r)}{T}(0 0) \\ \kappa \sqrt{T}(0 1) \end{pmatrix} \\
&\quad + \begin{pmatrix} \bar{p}_L(ct,0) \\ (-1 - 2r) \bar{x}_L(ct,0) \end{pmatrix} \\
&\quad + \begin{pmatrix} 0 \\ \sqrt{\frac{\eta}{T}} f_xA(t) + \frac{\kappa \sqrt{2r}}{\sqrt{T}} \sqrt{1 - 2r} f_xL(t) \end{pmatrix}.
\end{align*}
\]

We introduce the abbreviation \(w = \eta/2 + \kappa^2(1 - 2r)/T\), which is the generalization of the exponent \(\kappa^2/T\) of the previous sections and change the previous assumption \(2\Omega T \gg \kappa^2\) into \(2\Omega T \gg wT = \eta + \kappa^2(1 - 2r)\). Therefore we get the homogeneous solution \(A(t) = e^{-wR^{-1}}(t)\), where \(R(t)\) is the rotation matrix from section \(\text{III}\) and thus

\[
\begin{align*}
\begin{pmatrix} \hat{x}_{A\text{out}} \\ \hat{p}_{A\text{out}} \end{pmatrix} &= e^{-\frac{wT}{2}} \begin{pmatrix} \hat{x}_{A\text{in}} \\ \hat{p}_{A\text{in}} \end{pmatrix} \\
&\quad + e^{-\frac{wT}{2}} \frac{\kappa}{\sqrt{T}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} \bar{p}_L(ct,0) \\ (-1 - 2r) \bar{x}_L(ct,0) \end{pmatrix} \\
&\quad + e^{-\frac{wT}{2}} \sqrt{\frac{\eta}{T}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} f_xA(t) \\ f_pA(t) \end{pmatrix} \\
&\quad + e^{-\frac{wT}{2}} \frac{\kappa \sqrt{2r}}{\sqrt{T}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} 0 \\ -\sqrt{1 - 2r} f_xL(t) \end{pmatrix},
\end{align*}
\]

where \(R(T) = I\) was used. The first two lines represent atomic- and light contributions, while the third and fourth term account for atomic noise and light noise respectively. The light mode, which is naturally mapped onto the atomic sample, is no longer a modulation of the upper sideband, as can be seen from the factor \((1 - 2r)\) attached to \(\bar{x}_L(ct,0)\) in the second line. Since it is advantageous to encode the signal at sideband modes, the term involving the new disturbed light mode is decomposed into a generalization of the familiar plus mode connected to the upper sideband

\[
\begin{align*}
\begin{pmatrix} X_{\text{us+}}^{\text{in}} \\ P_{\text{us+}}^{\text{in}} \end{pmatrix} &= \sqrt{\frac{w}{e^{wT} - 1}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} \bar{p}_L(ct,0) \\ -\bar{x}_L(ct,0) \end{pmatrix}
\end{align*}
\]

and a small contribution from an orthogonal plus mode lying at the lower sideband

\[
\begin{align*}
\begin{pmatrix} P_{\text{ls+}}^{\text{in}} \\ X_{\text{ls+}}^{\text{in}} \end{pmatrix} &= \sqrt{\frac{w}{e^{wT} - 1}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} \bar{p}_L(ct,0) \\ \bar{x}_L(ct,0) \end{pmatrix}.
\end{align*}
\]

Generalized light modes are denoted by capital letters. With this decomposition the atomic input-output relations with noise read

\[
\begin{align*}
\begin{pmatrix} \hat{x}_{A\text{out}} \\ \hat{p}_{A\text{out}} \end{pmatrix} &= e^{-\frac{wT}{2}} \begin{pmatrix} \hat{x}_{A\text{in}} \\ \hat{p}_{A\text{in}} \end{pmatrix} \\
&\quad + e^{-\frac{wT}{2}} \frac{\kappa}{\sqrt{T}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} \bar{p}_L(ct,0) \\ \bar{x}_L(ct,0) \end{pmatrix} \\
&\quad + e^{-\frac{wT}{2}} \sqrt{\frac{\eta}{T}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} f_xA(t) \\ f_pA(t) \end{pmatrix} \\
&\quad + e^{-\frac{wT}{2}} \frac{\kappa \sqrt{2r}}{\sqrt{T}} \int_0^T dt e^{-\frac{wT}{2}} R(t) \begin{pmatrix} 0 \\ -\sqrt{1 - 2r} f_xL(t) \end{pmatrix}.
\end{align*}
\]

Read-out

In order to perform the read-out, a second pulse of light is sent through the double pass scheme. Subsequently the light mode, which is the inverse accented counter-part of the mode appearing in the atomic time evolution \(A2\) should be measured. Instead we choose the generalized minus mode analogous to the write-in quadratures \(A3\). The corresponding output quadratures are given by

\[
\begin{align*}
\begin{pmatrix} \hat{x}_{\text{us-}}^{\text{out}} \\ \hat{p}_{\text{us-}}^{\text{out}} \end{pmatrix} &= \sqrt{\frac{w}{1 - e^{-wT}}} \int_0^T dt e^{-\frac{wT}{2}} \left( \begin{pmatrix} \bar{p}_L(ct,0) \\ -\bar{x}_L(ct,0) \end{pmatrix} \right).
\end{align*}
\]

This can be evaluated by inserting the generalized expressions for \(\hat{\bar{p}}_L(ct, T)\) and \(\hat{x}_L(ct, T)\). For \(\hat{\bar{p}}_L(ct, T)\) we have

\[
\hat{\bar{p}}_L(ct, T) = \sqrt{1 - 2r} \hat{\bar{p}}_L(ct,0) + \sqrt{2r} \hat{f}_{pL}(t) - \frac{\kappa}{\sqrt{T}} \hat{x}_A(t).
\]

\(\hat{\bar{p}}_L\) is damped after the first (p-conserving) interaction and picks up some noise in return. Subsequently it gets some \(x_A\) - contribution during the second \((x_L x_A)\) interaction. The reduced coupling strength \(\tilde{\kappa} = \sqrt{1 - 2r}\) accounts for the damped classical field in the second passage. \(\hat{x}_L(ct, T)\) on the other hand is given by

\[
\hat{x}_L(ct, T) = \sqrt{1 - 2r} (\hat{x}_L(ct, 0) + \frac{\kappa}{\sqrt{T}} \hat{f}_{pA}(t)) + \sqrt{2r} \hat{f}_{xL}(t).
\]

\(\hat{x}_L\) gets some \(p_A\) contribution during the first scattering interaction i.e. before the relevant transits through cell walls occur. Subsequently this is damped and appropriate noise is added. All together both quadratures are damped, since both carry the argument \((ct, T)\). This means each piece of the pulse contributes after it ran
through the sample twice and has therefore already experienced the two relevant transits through cell walls. The rest of the calculation is straightforward. In the end reflection losses due to the fourth crossing of a cell wall have to be considered by damping the calculated result by a factor $\sqrt{1 - T}$ and adding appropriate noise terms. The resulting input-output relations for the read-out mode are

$$\begin{align*}
\left( \hat{X}_{\text{out}}^{\text{us}+}, \hat{P}_{\text{out}}^{\text{us}+} \right) &= c_1 \left( \hat{X}_{\text{in}}^{\text{us}} \hat{P}_{\text{in}}^{\text{us}} \right) + c_2 \left( \hat{X}_{\text{in}}^{\text{us}+} \hat{P}_{\text{in}}^{\text{us}+} \right) \\
&+ c_3 \left( \hat{X}_{\text{in}}^{\text{us}+} \hat{P}_{\text{in}}^{\text{us}+} \right) + c_4 \left( \hat{X}_{\text{in}}^{\text{us}} \hat{P}_{\text{in}}^{\text{us}} \right) + c_5 \left( \hat{X}_{\text{in}}^{\text{us}} \hat{P}_{\text{in}}^{\text{us}} \right) \\
&+ c_6 \left( \hat{F}_{\text{pA}} \hat{F}_{\text{pA}} \right) + c_7 \left( \hat{F}_{\text{pL}} \hat{F}_{\text{pL}} \right) + c_8 \left( \hat{F}_{\text{pL}} \hat{F}_{\text{pL}} \right) \\
&+ c_9 \int_0^T dt R(t) \left( e^{-wT} e^{\frac{w}{2} - e^{-\frac{w}{2}}} \right) \left( e^{-wT} e^{\frac{w}{2} - e^{-\frac{w}{2}}} \right) .
\end{align*}$$

(A5)

The coefficients $c_1$ to $c_9$ can easily be calculated. Since we want to focus on the structure of the equation, we don’t insert these prefactors in order to avoid complicated expressions. The new read-out equations differ from (11) by the appearance of noise terms (third and fourth line) and extra light modes (second line). These contributions are small and can be treated as perturbations. $(F_{\text{pA}}, F_{\text{pA}})$ is an atomic noise mode, while $(F_{\text{pL}}, F_{\text{pL}})$ refers to the light mode which is due to the very last reflection. It is independent from the light mode $(F_{\text{pL}}, F_{\text{pL}})$ which accounts for the reflections happening between the scattering interactions. These intermediate reflections give also rise to terms in which only noise associated to $x_L$ contributes. They are summarized in the expression preceded by $c_8$. The appearance of light modes other than $(\hat{X}_{\text{us}}^{\text{us}+}, \hat{P}_{\text{us}}^{\text{us}+})$ is due to a asymmetry between the $p_ip_A$ -interaction and the $x_Lx_A$ present in a realistic setup in contrast to the ideal case. The light field has to cross two glass walls between the first and the second pass (thus affecting only the $x_Lx_A$ -interaction). Thus contributions from the lower sideband appear and contributions from the minus mode do not cancel as in the ideal case.

**APPENDIX B: FIDELITY FOR THE COMPLETE STATE TRANSFER INCLUDING NOISE**

In the following subsections the fidelity for storage and subsequent retrieval of an unknown state of light will be derived for coherent input states and light quibts respectively. Hereby reflection losses and transverse decoherence of the atomic spin state are taken into account as explained in section V.A and appendix A. The following calculations are based on the input-output relations for the complete state transfer. For coherent input states they are obtained by inserting equation (A4), which describes the atomic state after a noisy write-in procedure into (A3), which gives us the final retrieved light state in the presence of losses. For light qubit input states analogous relations hold. Since we assume an atomic ensemble at room temperature, no diffusion of the collective atomic mode during the storage time has to be considered. Thermal motion of the atoms ensures, that the collective mode which was addressed by the write-in beam is identical with the collective atomic mode interacting with the read-out pulse during the retrieval procedure. Decohering mechanisms such as collisions impairing the atomic state during the storage time occur on a slow scale. As was demonstrated in storage times up to 10 ms can achieved.

**Fidelity for coherent input states**

In order to compute the fidelity for coherent input states, means and variances of the final quadratures have to be calculated. $(\hat{X}_{\text{us}+}^{\text{us}+}), (\hat{P}_{\text{us}+}^{\text{us}+})$ and $(\Delta \hat{P}_{\text{us}+}^{\text{us}+}, (\Delta \hat{X}_{\text{us}+}^{\text{us}+})^2$ can be derived from the expression describing the complete state transfer by using the assumption $2\Theta T \gg wT = \eta + \kappa^2(1 - 2r)$ (which is a direct generalization from the approximation $2\Theta T \gg \kappa^2$ made in the ideal case) and help of the noise operator properties $(f_x = (f_p) = (f_x f_p + f_p f_x) = 0$ and $(f(t)f(t') = \delta(t - t')\frac{\lambda}{\lambda}$). The obtained expressions have to be inserted into equation (13), which gives the state overlap between the input-state to be stored and the final state received. By considering a gaussian distribution of width $n$ for coherent amplitudes the average fidelity can be directly calculated as in section III.C.1.

**Fidelity for light qubit input states including noise**

The initial qubit state $|\Psi_{\text{in}}\rangle = (\alpha + \beta_1 a_{\text{in}}^\dag) |\text{vac}\rangle$ is subjected to the write-in and read-out procedure which is represented by the unitary transformation $U_N$. We obtain

$$\begin{align*}
|\Psi_{\text{fin}}\rangle &= U_N |\Psi_{\text{in}}\rangle = (\alpha + \beta U_N a_{\text{in}}^\dag U_N^\dag) U_N |\text{vac}\rangle \\
&= (\alpha + \beta a_{\text{fin}}^\dag) U_N |\text{vac}\rangle.
\end{align*}$$

In contrast to the ideal case, where $U |\text{vac}\rangle = |\text{vac}\rangle$ could be used, $U_N$ is a general Bogoliubov transformation. We remark that for $r = 0$ the state transfer can still described by a passive transformation. The active contribution is entirely due to reflection losses. This can be understood, by noting that reflection losses occurring between the first and the second scattering interaction impair only the scattering in the second pass. Therefore the active part of the second interaction cannot compensate the active part in the first pass as in the ideal case. This leads to a term in the generalized atomic input-output relations, which contains only one light quadrature and can therefore not be expressed as a mode-contribution. It plays an isolated role in the commutation relations, but adds
some extra noise to the variances. Losses due to atomic decay on the other hand are included into the dynamics of the scheme in a symmetric way. The fidelity for the complete state transfer is given by the overlap between the target state $|\Psi^\text{opt}_\text{fin}\rangle = (\alpha - \beta a^\dagger_{i_\text{in}})|\text{vac}\rangle$ and the light state $|\Psi^\text{fin}\rangle$ which is effectively retrieved

$$F_{qubit} = |\langle \Psi^\text{opt}_\text{fin}|\Psi^\text{fin}\rangle|^2 = \langle \text{vac}|(\alpha^2 - \beta^2a_{i_\text{in}})(\alpha + \beta a^\dagger_{f_\text{in}})U_N|\text{vac}\rangle|^2. \tag{B1}$$

$a^\dagger_{f_\text{in}}$ is known, since the input-output relations for the complete state transfer are known. They can be written in terms of creation and annihilation operators such that all occurring modes are independent. The transformation is of the type

$$U_Na^\dagger_i U_N^\dagger = \sum_{i=1}^n k_i a^\dagger_i + \sum_{j=1}^m \tilde{k}_j c_j, \tag{B2}$$

where the coefficients $k_i, \tilde{k}_j$ are complex numbers. $a^\dagger_i = a^\dagger_{i_\text{in}}$ refers to the state to be stored, while $a^\dagger_{i_j}$ represent all creation operators which appear in the equation, namely contributions from the atomic input, atomic noise, light-input from the read-out beam and light noise. Since we also have noise terms, which cannot be expressed as a noise mode (compare equation (A3) last term) and contributions from the lower sideband (compare equation (A5)) in which the $x$- and $p$ quadratures are interchanged, we also have annihilation operators in this equation which are represented by $c_1$ to $c_j$. Since these contributions are small, they are treated as perturbations to the system.

The transformation given in (B2) can be understood as an orthogonal transformation $P = P_a \otimes P_c$, where $P_a$ acts on the creation operators and $P_c$ acts on the annihilation operators, followed by an active transformation $S$. With normalization constants $N_a = \sqrt{\sum_{i=1}^n |k_i|^2}$ and $N_c = \sqrt{\sum_{j=1}^m |\tilde{k}_j|^2}$, where $N^2_a - N^2_c = 1$ and $N_c \ll 1$, the equation (B2) can be written as

$$a^\dagger_{f_\text{in}} = N_{a}\left(\sum_{i=1}^n \frac{k_i}{N_a} a^\dagger_i\right) + N_{c}\left(\sum_{j=1}^m \frac{\tilde{k}_j}{N_c} c_j\right) \tag{B3}$$

$$= N_{a}P_a a^\dagger_a + N_{c}P_c c_1 = N_{a}a^\dagger_a + N_{c}c_1 = S a^\dagger_a S^\dagger \tag{B4}$$

and we have $U_N = S(P_a \otimes P_c)$. In order to compute $F_{qubit}$ from equation (B3) the expression $U_N|\text{vac}\rangle$ has to be determined. $U_N|\text{vac}\rangle = S(P_a \otimes P_c)|\text{vac}\rangle = S|\text{vac}\rangle$, since $P$ is a passive transformation. $S$ on the other hand refers to a two mode squeezing operation. As mentioned above active contributions are treated perturbatively. The corresponding time evolution $S = e^{-i(N_a(a^\dagger_a - a)(c_1)^2)}$ is expanded in a series to first order and we obtain

$$U_N|\text{vac}\rangle = \frac{1}{\sqrt{1 + |N_c|^2}}(1 - N_c a^\dagger_a c_1)|\text{vac}\rangle$$

By inserting this expression in equation (B1) and inserting the right hand side of (B2) for $a^\dagger_{f_\text{in}}$ the fidelity can be directly calculated. We find

$$F_{qubit} = \frac{1}{\sqrt{1 + |N_c|^2}} \left(|\alpha|^2 - |\beta|^2k_1 \left(1 - \frac{|N_c|^2}{\sqrt{1 + |N_c|^2}}\right)\right)^2.$$ 

In order to obtain the average fidelity we set $\alpha = \cos(\frac{\theta}{2})$ and $\beta = \sin(\frac{\theta}{2})e^{i\phi}$ and integrate over the whole Bloch sphere $F_{qubit} = \frac{1}{\pi} \int_0^\pi \int_0^{2\pi} F_{qubit}(\theta, \phi) \sin(\theta)\,d\theta d\phi$. The results are shown in figures 7 and 8.



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Due to thermal motion each atom enters and leaves the interaction volume covered by both beams several times, such that the beams couple effectively both to the atomic center of mass mode with an averaged constant coupling strength.