Atomic Memory for Correlated Photon States

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We experimentally demonstrate emission of two quantum-mechanically correlated light pulses with a time delay that is coherently controlled via temporal storage of photonic states in an ensemble of rubidium atoms. The experiment is based on Raman scattering, which produces correlated pairs of spin-flipped atoms and photons, followed by coherent conversion of the atomic states into a different photon beam after a controllable delay. This resonant nonlinear optical process is a promising technique for potential applications in quantum communication.

The realization of many basic concepts in quantum information science requires the use of photons as quantum information carriers and matter (e.g., spins) as quantum memory elements (1). For example, intermediate memory nodes are essential for quantum communication and quantum cryptography over long photonic channels (2). Thus, methods to facilitate quantum state exchange between light and matter are now being actively explored (3–5). We report a proof-of-principle demonstration of a technique in which two correlated light pulses can be generated with a time delay that is coherently controlled via the storage of quantum photonic states in an ensemble of Rb atoms. This resonant nonlinear optical technique is an important element of a promising approach to long-distance quantum communication, proposed recently by Duan et al. (6). This proposal is based on earlier theoretical suggestions (7, 8) for storing photonic states in atomic ensembles (for a recent review see, e.g., (9)).

Our approach involves coherent control of the optical properties of an atomic ensemble, and is closely related to studies involving Electromagnetically Induced Transparency (EIT) (10–12) and resonantly enhanced nonlinear optical processes (13, 14) in a highly dispersive medium (15, 16). The use of such processes for non-classical light generation has been extensively studied theoretically (17–21) and is probed experimentally in the present work. Recently, storage of weak classical light pulses has been demonstrated (22, 23). Also, non-classical spin states have been prepared in atomic ensembles (24, 25) and entanglement of two macroscopic ensembles has been observed (26).

Our experiment can be understood qualitatively by considering a three-state “lambda” configuration of atomic states coupled by a pair of optical control fields (Fig. 1A). A large ensemble of atoms is initially prepared in the ground state $|g\rangle$. Atomic spin excitations are produced via spontaneous Raman scattering (27), induced by an off-resonant control beam with Rabi frequency $\Omega_{W}$ and detuning $\Delta_{W}$, which we refer to as the write beam. In this process correlated pairs of frequency shifted photons (so-called Stokes photons) and flipped atomic spins are created (corresponding to atomic Raman transitions into the state $|s\rangle$). Energy and momentum conservation ensure that for each Stokes photon emitted in a particular direction, there exists exactly one flipped spin quantum in a well-defined spin-wave mode. As a result, the number of spin-wave quanta and the number of photons in the Stokes field are strongly correlated. These atom-photon correlations closely resemble those between two electromagnetic field modes in parametric down-conversion (28, 29).

In order to probe the state stored in the spin wave, it can then be retrieved with a second Raman transition: a coherent conversion of the spin state into a different light beam (referred to as the anti-Stokes field) is accomplished by applying a second control beam (the retrieve beam) with Rabi frequency $\Omega_{R}$ (Fig. 1A). This Raman transition is not spontaneous; rather it results from the atomic spin coherence interacting with the retrieve beam to generate the anti-Stokes field. The physical mechanism for this process is identical to the retrieval of weak classical input pulses (30) discussed in the context of “light storage” experiments (22, 23). Due to the suppression of resonant absorption associated with EIT, the retrieved anti-Stokes field is not reabsorbed by the optically dense cloud of atoms. Hence, this retrieval process allows, in principle, for an ideal mapping of the quantum state of a spin wave onto a propagating anti-Stokes field, which is delayed but otherwise identical to the Stokes field in terms of photon number correlations. The variable delay (storage time) and the rate of retrieval are controlled by the timing and the intensity of the retrieve beam.

In our experiment, we explore correlations between the photon fields associated with the preparation and the retrieval of the atomic spin state. The onset of quantum-mechanical correlations between the photon numbers of the Stokes and delayed anti-Stokes light [analogous to twin-mode photon-number squeezing (31, 32)] provides evidence for the storage and retrieval of non-classical states. A schematic of the experimental apparatus is shown in Fig. 1B. A warm $^{87}$Rb vapor cell with external anti-reflection coated windows and a length of 4 cm is maintained at a temperature of typically ~85°C, corresponding to an atom number density of ~$10^{12}$ cm$^{-3}$. Long-lived hyperfine sublevels of the electronic ground state are used as the storage states $|g\rangle$ and $|s\rangle$ (33).

We first present the results of simultaneous, continuous-wave (cw) excitation by both the write and retrieve control beams. Figure 2 presents an example of synchronously detected signals at the Stokes and anti-Stokes frequencies (Fig. 1A) in modes that co-propagate with the control beams. The observed Stokes light (Fig. 2A) is a sequence of spontaneous pulses, each containing a macroscopic number of photons, but with significantly fluctuating intensities and durations. The pulses were observed to have $10^{3}$ to $10^{7}$ photons, with an average depending on the write beam intensity
intensity and detuning, and the atomic density. We estimate that the Raman gain coefficient could be varied over a broad range from $e^{-1}$ to $e^{2}$ by relatively small changes of these parameters (14).

The observed fluctuations are due to the spontaneous nature of the Raman scattering process, which corresponds to thermal, i.e., super-Poissonian, photon-number statistics for the emitted photons, and is described by a Bose-Einstein distribution (see also Fig. 3C). The observation of such photon statistics indicates that the transverse mode structure of the Raman fields is approximated reasonably well by a single spatial mode (27). In essence, each pulse corresponds to a spontaneously emitted Stokes photon that subsequently stimulates the emission of a number of other photons. As each Stokes photon emission results in an atomic transition from the state $|g\rangle$ into the spin-flipped state $|s\rangle$, the Stokes light fluctuations are mirrored in the anti-Stokes light, as shown in Fig. 2B. Striking intensity correlations between the two beams are evident. The ratio between the observed Stokes and anti-Stokes fields was generally smaller than unity, due to incomplete retrieval. We experimentally determined that the observed retrieval efficiency (10%–30%) was limited by (in order of decreasing relevance): imperfect spatial mode matching, power limitation of our retrieve beam laser, and the ground-state coherence time.

These observations can be viewed as resulting from a resonant four-wave frequency mixing process in a highly dispersive medium (21, 34). A high degree of intensity correlations is common for nonlinear parametric processes, as is well-known, e.g., for parametric down-conversion (28, 31, 32, 35). However, the effect demonstrated here has one important distinction. In down-conversion, photon pairs are emitted simultaneously to an exceptionally high accuracy (29). Close examination of the data in Fig. 2C indicates that this is not true in the present case: the anti-Stokes fluctuations are delayed with respect to Stokes fluctuations. Experimentally, this delay could be varied in the range of 50 ns to about 1 µs; e.g., increasing the intensity of the retrieve beam gave a shorter delay.

The delay in Fig. 2 corresponds to the finite time required for the retrieve beam to convert the atomic excitation into anti-Stokes light. To further illustrate this point, we have theoretically analyzed the propagation dynamics of a fluctuation of the Stokes field in the presence of cw control beams (Fig. 2D). The delay originates from the time interval after the atomic spin flip (from $|g\rangle$ to $|s\rangle$) in which the anti-Stokes pulse components are still weaker than those of the Stokes light. During this interval, the group velocity of the Stokes field is close to the speed of light in vacuum $c$, whereas the group velocity $v_g$ of the near-resonant anti-Stokes field is greatly reduced ($v_g << c$). After this initial retrieval stage, the two pulses lock together and propagate with equal group velocities, being simultaneously amplified further in a four-wave mixing process. Theoretical estimates from Fig. 2D for parameters corresponding to our experiment yield delays in the 100 ns – 1 μs range, comparable with the experimental observations. Thus, the observed delay corresponds to a temporal storage of the excitation in spin states.

The essential feature of the present technique is that the delay and hence the storage time can be controlled using time-varying write and retrieve control beams. Fig. 3 presents the results of pulsed experiments in which a write pulse is followed by a retrieve pulse after a controlled time delay. We find again that, at fixed control pulse intensities and durations, the Stokes and anti-Stokes pulses strongly fluctuate from pulse to pulse in a highly correlated manner. The average amplitude of the anti-Stokes pulses decreases with increasing time delay, due to atomic diffusion out of the control beam volume. We could observe retrieved pulses for up to 3 µs, and the fall-off in retrieve intensity is in good agreement with the atomic-diffusion limited coherence time for the present setup. Previous related experiments have been carried out for weak, coherent, classical pulses (22, 23); the present results demonstrate storage and retrieval of a spontaneously created hyperfine coherence.

We now turn to investigating the degree of correlations between the Stokes and anti-Stokes beams. To this end we obtained Raman signals with cw control beams, recorded signal intensities with high resolution, and analyzed the spectral densities of the Raman signal fluctuations using the discrete Fourier transform. The fluctuation spectra of the Stokes and anti-Stokes fields are peaked at low frequencies, with the large noise reflecting the super-Poissonian nature of single-mode spontaneous Raman excitations (Fig. 4A). The spectral half-width of this spontaneous noise could be tuned in the range from 100 kHz to 1 MHz (with tails up to about 2 MHz), by varying the write and retrieve beam intensities and the write beam detuning. At higher frequencies the measured spectra generally approach a flat noise floor. Correlations between the two beams result in a large noise reduction in the spectrum of the signal that is formed by subtracting the Stokes and anti-Stokes signals in the time domain. In this difference intensity analysis it was essential to compensate for the unbalanced intensities and the delay between the Stokes and anti-Stokes beams (36). We routinely observed 30 dB of intensity correlations over a broad range of low frequencies. The degree of subtraction is limited by the precision of the electronic components used in our detection system. Although this level of subtraction was not sufficient to eliminate spontaneous noise entirely at low frequencies, this was readily achieved in the higher frequency range where fluctuations in the Raman fields were smaller. Whereas at large frequencies the difference intensity noise approaches a flat noise floor, at intermediate values, near the high end of the Raman band width, the difference intensity noise consistently drops a few percent below that level.

To quantify the degree of correlations in this intermediate regime, we performed several experimental tests. The benchmark level representing non-classical effects is set by the photonic shot noise (PSN) associated with the Poissonian photon-number statistics of coherent classical light (37), and it corresponds to a flat fluctuation spectrum. We performed several checks to define the PSN level. The difference signal for two output beams from a single laser beam on a beam splitter possessed a flat fluctuation spectrum at a level that was linearly (rather than quadratically) dependent on beam intensity, characteristic for PSN. The measured level of the fluctuation spectrum is in excellent agreement with PSN values calculated using the shot-noise formula and independently determined detector and amplifier parameters (taking into account an offset from the detector dark-noise levels; the data in Fig. 4 represent noise with contributions from both detected fields and detector dark noise). In addition to this PSN calibration, we performed a control experiment by measuring the difference signal between two beams formed by splitting the Stokes field on a beam splitter. In this measurement, the average intensity in each detection channel was carefully adjusted to match the Stokes and anti-Stokes channels in the correlation measurement of Fig. 4. This
control experiment yielded a flat noise spectrum in agreement with the PSN level (gray line in inset, Fig. 4A) and, unlike the green line in Fig. 4, did not show the reduced noise level around 1.6 MHz. This confirms that the Stokes/anti-Stokes difference spectrum in Fig. 4A (green) drops at intermediate-frequencies about 4% below the PSN level. Finally, Fig. 4B shows that the degree of correlations depends sensitively upon the delay compensation between the Stokes and anti-Stokes signals: the onset of non-classical correlations appears only when one properly compensates for the time that the atoms spend in a spin-flipped state. This sensitivity to delay compensation represents evidence for temporal storage of non-classical states in atomic ensembles.

Several factors limit the degree of the observed quantum correlations. One of the most significant limitations is associated with the incomplete retrieval process. The retrieval efficiency (10% – 30%) does not allow for large quantum correlations to be observed. In the present experiment, the retrieval efficiency was limited by imperfect spatial mode matching and the available laser power. We believe that a significant improvement in the efficiency can be realized using stronger laser fields with well-defined spatial modes. Finally, at lower light levels [as required for many applications (6)], the relative magnitude of the super-Poissonian noise is lower. This will in practice significantly extend the bandwidth of the non-classical correlations.

Our technique enables the generation and temporary storage of spin-wave states in an atomic ensemble, and retrieval of these states by mapping onto correlated non-classical states of light. The experiment involves generation and probing of non-classical correlations between photonic and atomic states, raising the possibility of applications in quantum information science.

References and Notes
10. S. E. Harris, Phys. Today 50, 36 (July 1997).
33. Experimental details are available as supporting material on Science Online.
36. In the case that optical fields have losses before detection, the level of twin-mode squeezing that can be observed is reduced (3I). For our data the anti-Stokes signal appears identical to the Stokes signal except for an apparent attenuation by a factor of ~5 and a time shift (Fig. 2C). In this case, twin-mode squeezing can still be investigated when the time shift is compensated and when the unbalanced attenuation is compensated by unbalanced linear amplification of the two signals. We have developed a method using fast, high-accuracy sampling of the Raman signals followed by software compensation of the time shift and linear amplification. In this procedure the re-scaling of photon shot noise and detector dark noise levels are accounted for accordingly. The resulting signals are subtracted for calculation of the spectrum in Fig. 4. For further details see (38).
37. The criterion for two modes of light to be photon-number squeezed is that for a sequence of photon-number measurements $n_1$ and $n_2$, the variance $(n_1 - n_2)$ is less than the sum of the averages $(\bar{n}_1 + \bar{n}_2)$ (3I). For measurements on two continuous photon flux signals, analyzed in the frequency domain, this corresponds to the fluctuation spectrum of the time-domain difference signal being less than such a fluctuation spectrum from two classical fields with the same average photon flux and classical intensity correlations, such as obtained by splitting a single light beam on a perfect beam splitter.
nearly degenerate hyperfine levels \(|g\rangle = |5^{2}S_{1/2}, F = 1\rangle\) state. The write step (red) is a spontaneous Raman transition into the \(|\tilde{g}\rangle = |5^{2}S_{1/2}, F = 2\rangle\) state. The transition is induced with a control beam with Rabi frequency \(\Omega_{W}\) that couples \(|g\rangle\) with detuning \(\Delta_{W}\) to the excited state \(|\tilde{g}\rangle\) (two nearly degenerate hyperfine levels \(|5^{2}P_{1/2}, F' = 1\rangle\) and \(|5^{2}P_{1/2}, F' = 2\rangle\)). This Raman process creates a Stokes signal field \((S)\) and a small population in the \(|s\rangle\) state with a corresponding \(|\tilde{s}\rangle\) spin coherence. In the retrieve step (blue) this coherence is mapped back into an anti-Stokes field (AS) via a second Raman transition induced with a near-resonant retrieve control beam with Rabi frequency \(\Omega_{S}\). (B) Schematic of the experimental setup. Two lasers provide the write \((W)\) and retrieve \((R)\) control beams, with acousto-optic pulse modulation (AOM). The volumes of the two control beams overlap in the Rb vapor cell. The Stokes (anti-Stokes) signal field co-propagates with the write (retrieve) control beam, and a small angle (smaller than in this representation) between the control beams allows for spatially separated detection of the Stokes and anti-Stokes signals. The vapor cell is placed in an oven inside three layers of magnetic shielding. Filters after the lasers are used to suppress the spontaneous emission background and spurious modes of the lasers. Filters before the detectors block the transmitted control beams such that only the Stokes and anti-Stokes fields are detected.

Fig. 2. Synchronously detected Stokes \((A)\) and anti-Stokes \((B)\) signals showing strong intensity correlations. The Raman transitions are induced with continuous-wave control beams, under conditions where the write (Stokes) transition is the bottleneck for the four-wave mixing scheme of Fig. 1A. The noisy character of the signals results from the thermal photon statistics of the spontaneous Stokes mode. The bandwidth of the fluctuations is limited by the Raman process (not by the detection bandwidth). (C) The first 25 ps of the traces in \((A)\) and \((B)\). The Stokes signal (red) is plotted as in \((A)\), the anti-Stokes signal (blue) is multiplied by 5.167 and given a small intensity offset (correct for a weak constant background signal from the control beam leaking through the filter) to match the Stokes signal. The anti-Stokes signal is delayed with respect to the Stokes signal (here measured to be 292 ns) as a result of the finite time the atoms spend in state \(|\tilde{g}\rangle\) before conversion of the spin coherence into an anti-Stokes field. (D) Theoretically simulated propagation dynamics of Stokes (red) and corresponding anti-Stokes (blue) intensities in the continuous-wave excitation regime. An initial Stokes fluctuation propagates and evolves into an amplified pair of Stokes and anti-Stokes light pulses with locked propagation. The delay between the two Raman fields originates from the time it takes to convert the \(|\tilde{g}\rangle\) \(|\tilde{s}\rangle\) spin coherence into an anti-Stokes light pulse. This semiclassical simulation represents the solution of a boundary-value problem, and is based on equations 38 to 41, 48, and 49 of (14), in which the effect of group velocities are included. The intensities are normalized to the amplitude of the initial Stokes fluctuation. The simulations assume non-decaying spin coherence, resulting in 100% retrieval efficiency. The propagation distance is in units of the four-wave mixing gain length \(L_{\text{gain}} = v_{g}(\Omega_{W}\Omega_{S}/\Delta_{W})^{-1}\), and time is in units of the inverse Raman bandwidth \(\Omega_{B}(\Omega_{S}\Omega_{B}/\Delta_{W})^{-1}\), see (14) and Fig. 1A.

Fig. 3. Spontaneous Stokes signals \((A)\) and retrieved anti-Stokes signals \((B)\) from light storage with pulsed control beams. The retrieve control beam is first used for optical pumping, followed by non-overlapping write and retrieve control pulses which create and retrieve Stokes and anti-Stokes signals. The traces below the data plot represent the modulation of the control beams. Consecutive realizations of the experiment with identical control parameters (solid, dotted, etc.) show strong fluctuations in the Stokes signal pulse energy, and correlated fluctuations in the anti-Stokes pulse. Without the write control pulse or without the pump pulse, both the Stokes and anti-Stokes signals vanish. Removing the retrieve control pulse after the write control pulse showed results with only Stokes signals. (Weak background signals from control beams leaking through the filters are subtracted; the signal pulse shapes are limited by the detection bandwidth.) (C) Histogram of Stokes pulse energies. The distribution closely resembles a negative exponential as a function of pulse energy, confirming thermal photon-number statistics of the spontaneous Stokes transition. (D) Retrieval efficiency (ratio between the average energy in anti-Stokes and Stokes pulses) as a function of the time delay between the end of the write control pulse and the onset of the retrieve control pulse. The exponential decay in retrieve efficiency agrees with the time scale for diffusive motion of atoms out of the control beam volume.
the dark-noise levels of the detectors. The data point at 1.6 MHz shows a ± 1 standard deviation error bar. The data is the result of averaging over 23 data sets, each of 2 ms duration and 10% retrieval efficiency, taken with identical control parameters over the course of one hour. The spectra have an averaging bandwidth of 200 kHz. (B) The fluctuation spectral density levels at 1.6 MHz (green) for the green line in (A), for different values of the time-shift between Stokes and anti-Stokes signal before subtraction (36). The level at 1.6 MHz only drops below the measured PSN level (gray line) for time-shifts around 81 ns, in agreement with the observed delay between the Stokes and anti-Stokes signal for this data set.
Anti-Stokes field (photons s$^{-1}$)

Stokes field (photons s$^{-1}$)

Time (ms)

0.0 0.5 1.0

0 5x10$^{12}$

0 1x10$^{12}$

Time (µs)

0 0 5 10 15

0 5x10$^{12}$

Stokes, Anti-Stokes intensity

Time ( (Ω_w Ω_R/Δ_w)^{-1} )

0 2 4 0

0 5

Propagation distance (L_{max})
Anti-Stokes field (photons s\(^{-1}\))

Time (\(\mu s\))

Stokes field (photons s\(^{-1}\))

Pump

Retrieve

Write

Control intensity (arb. units)

Efficiency

Photon number

Delay time (\(\mu s\))

Photon number

3x10^6
Fluctuation spectral density (photons s$^{-1}$ Hz$^{-1}$)

Frequency (MHz)

Time shift (ns)