Single-photon-level quantum image memory based on cold atomic ensembles

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A quantum memory is a key component for quantum networks, which will enable the distribution of quantum information. Its successful development requires storage of single-photon light. Encoding photons with spatial shape through higher-dimensional states significantly increases their information-carrying capability and network capacity. However, constructing such quantum memories is challenging. Here we report the first experimental realization of a true single-photon-carrying orbital angular momentum stored via electromagnetically induced transparency in a cold atomic ensemble. Our experiments show that the non-classical pair correlation between trigger photon and retrieved photon is retained, and the spatial structure of input and retrieved photons exhibits strong similarity. More importantly, we demonstrate that single-photon coherence is preserved during storage. The ability to store spatial structure at the single-photon level opens the possibility for high-dimensional quantum memories.

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light with orbital angular momentum (OAM) has many exciting applications, including optical communications\(^1\),\(^2\), trapping of particles\(^3,\(^4\) and astrophysics\(^5,\(^6\). In quantum information and quantum optics, light has been encoded with information in its OAM degrees of freedom\(^7,\(^8\), enabling networks to carry significantly more information and considerably increase their capacity. Moreover, these higher-dimensional states enable more efficient quantum-information processing, and the large-alphabet quantum key distribution affords a more secure flux of information\(^9\). Establishing a quantum network involves the coherent interaction\(^10\) between light and matter. There are already some experiments based on such light-matter interfaces— for example, establishing OAM entanglement of a photon and collective atomic-spin excitations\(^11,\(^12\) and storing light in matter\(^13\)–\(^21\). Recently, light carrying OAM or a spatial structure has been stored via electromagnetically induced transparency (EIT) in an atomic ensemble\(^13\)–\(^16\), in a cryogenically cooled doped crystal\(^17\), via gradient echo technique in an atomic ensemble\(^18\)–\(^20\), and using atomic frequency comb techniques in solids doped with rare-earth-metal ions\(^21\). However, these important works involve bright sources. Very recently, work has begun on storing such light at near-single-photon levels\(^22\),\(^23\), however, still this light is a strongly attenuated laser, not a true single photon. So far, there is no report on imaging at a true single-photon level. In quantum information science, the reversible transfer of a quantum state between a true single photon and matter is essential, as it is a crucial resource in operating quantum repeaters, having the potential to overcome distance limitations of quantum communication schemes through transmission losses. Grodecka et al.\(^24\) show theoretically that the transverse as well as longitudinal degrees of freedom constitute a valuable resource for multimode quantum memories with excellent capacities.

Here we report the first experimental realization of a multimode optical memory at true single-photon levels via EIT. In our experiment, we prepare non-classical correlated photon pairs using spontaneous four-wave mixing (SFWM) via a double-lambda configuration in a cold \(^{85}\)Rb atomic ensemble. One photon of each pair is used as a trigger; the other is mapped and stored in a second cold atomic ensemble via EIT. Each photon to be stored carries one OAM unit per photon (in units of \(\hbar\)). After a programmed storage time, the photon can be retrieved. We not only prove experimentally that the non-classical correlation between the trigger photon and the retrieved photon is maintained but also demonstrate that the spatial structure of the photon is also very well preserved during storage. More importantly, we show with the aid of a Sagnac interferometer that coherence of the single photon is also preserved. Our results show that this approach is promising for realizing a high-dimensional quantum memory in the future.

Results

Preparing a true single photon. The single photon used in the experiment was prepared using SFWM in a cold \(^{85}\)Rb atomic ensemble trapped in a two-dimensional magneto-optical trap (MOT)\(^25\). In the simplified experimental setup in Fig. 1(a), photon signal 1 at 780 nm is used as a trigger and photon signal 2 at 795 nm is stored for subsequent treatment; therefore, we hereafter call photon signal 1 the trigger and photon signal 2 the signal. We first proved the existence of a non-classical correlation between these two photons by demonstrating a strong violation of the Cauchy–Schwarz inequality\(^26\). Furthermore, we also demonstrated the single-photon property of the signal photon by performing the Hanbury–Brown and Twiss (HBT) experiment on the trigger photon\(^27,\(^28\). Experimentally, we obtained an \(\alpha\) value of 0.025 ± 0.005 for the signal photon. For an ideally prepared single-photon state, the anticorrelation parameter \(\alpha\) goes to zero\(^27,\(^28\). Details of the experiment are presented in the Methods.

We next stored single photons not carrying any spatial structure via EIT in the second atomic ensemble (see Fig. 1b). Cross-coincidence counts were measured between the trigger photon and the leaked signal photon and the retrieved signal photon (Fig. 1c). We also measured the efficiency of storage against storage time (Fig. 1d). The inset shows the efficiency as a function of storage time; the maximum efficiency obtained was ~10%. We find that even after about 400 ns of storage, a strong non-classical correlation between the retrieved signal photon and the trigger photon still persists. Details of the experiment are also given in the Methods. Furthermore, we checked the single-photon nature of the signal photon after storage again by performing the HBT experiment with the trigger photon\(^27,\(^28\). An \(\alpha\) value of 0.32 ± 0.08 was obtained for the retrieved signal photon having been stored for about 190 ns, confirming clearly that the single-photon nature is preserved during storage.

In our experiment, \(\alpha\) changed from 0.025 (before storage) to 0.32 (after storage); we estimated that the noise from the scattering of coupling contributed about 0.16 to \(\alpha\). More strict filtering could reduce this kind of noise further. The remaining contribution to \(\alpha\) was mainly from the attenuation of the single photon during the storage, retrieval and the measurement. The noise generated through delayed four-wave mixing process could be negligible because of the large detuning of 3 GHz in our experimental energy level configuration and the small optical depth (OD) of the memory\(^29\) in our system.

In the HBT measurement, the detection system registers the particle-like property of the state irrespective of losses. For an ideal single photon, it cannot be divided into two parts and detected by two different detectors simultaneously; therefore, \(\alpha\) goes to zero for a near perfect single photon state. The criterion shown in Filip et al.\(^30\) shows that even for a state expressed as \(\rho = P(\sigma_{s} > 0) + (1 - P)\sigma_{l} = 0\), with \(P > 0.5\), where \(P\) is the probability of the vacuum state caused by all losses of the single photon before it reaches the detection system (in our experiment, \(1 - P\) corresponds to the storage efficiency), which has a positive Wigner function, but it cannot be expressed as a mixture of Gaussian states, is still a non-classical state.

Storing a single-photon-carrying OAM. To store a single-photon-carrying spatial structure, we inserted a spiral phase plate (VPP-1c, RPC Photonics, transmission coefficient > 95%) in the optical path along which the signal photon is transmitted. The signal photon now carried a donut-shaped structure (see the CCD camera image in Fig. 2a taken after the light beam has traversed the plate; the power-distribution curve along the transverse direction is given above); this signal has a well-defined OAM of \(\pm h\). After ~100 ns in storage in MOT 2, the signal photon was retrieved and collected into a single-mode fibre; the tip of the fibre was scanned along the transverse direction. Before performing the storage experiment, we balanced the coupling efficiency of the fibre at different points along the transverse direction. During the experiment, we initially scanned the transverse position of the tip of the receiver fibre and measured the cross-correlation function between the input signal and the trigger photons, obtaining a donut-shaped curve, as shown in Fig. 2b; see also Fig. 2a. Figure 2c shows the cross-correlation function, also donut-shaped, between the retrieved signal and the trigger photons. To compare Fig. 2b,c, we calculated image visibility and similarity. The former is obtained from \(V = (g_{1,2,max} - g_{1,2,min}) / (g_{1,2,max} + g_{1,2,min})\), where \(g_{1,2,max}\) and \(g_{1,2,min}\) are the maximal (minimal) cross-correlation values,
Figure 1 | Storage of a single photon. (a) Simplified diagram depicting the generation of non-classical photon correlations using SFWM. MOT: magneto-optical trap. Inset: energy level diagram for SFWM (see Methods). (b) Photon storage diagram. PBS: Glan–Taylor polarization beam splitter with the extinction ratio of 10⁵:1. Inset: energy level diagram for EIT (see Methods). (c) Coincidence counts between the retrieved signal and the trigger as a function of storage time. (d) Cross-correlation function $g_{s1s2}(\tau)$ between the retrieved signal and the trigger photons against the storage time. The solid line is the exponential fit $Ae^{-\tau/T} + g_0$ to $g^{(2)}_{s1s2}(\tau)$ (where $A = 13.3$, $T = 348$, $g_0 = -1.89$). The inset shows the efficiency function against storage time. All data are raw, without noise correction. Error bars represent ± one standard deviation and are calculated based on the count statistics of single photons.

Figure 2 | Storage of a true single photon carrying an OAM. (a) Image of a laser beam after traversing the spiral phase plate. The red line is the power-distribution curve along the transverse direction. (b) Cross-correlation between input signal and trigger photons, obtained by scanning the transverse position of the input signal; (c) cross-correlation function between retrieved signal and the trigger photons. The solid lines in (b) and (c) are theoretical fits. All data are raw, without noise.
which were 0.9 and 0.88 for the retrieved signal and for the input signal, respectively. We also analysed the fidelity of the retrieved image by calculating the similarity
\[
R = \frac{\sum_{m} \sum_{n} A_{mn} B_{mn}}{\sqrt{\left(\sum_{m} \sum_{n} A_{mn}^2\right)\left(\sum_{m} \sum_{n} B_{mn}^2\right)}},
\]
where \(A\) and \(B\) are the grey-scale matrices of the two images to be compared\(^{20}\). High similarity means high fidelity. The calculated similarity of the retrieved image was 0.996. In our calculation, \(m\) is fixed because we only scanned the tip of the fibre along the transverse direction.

Figure 2 provides clear experimental evidence that an image memory at the true single-photon level can be realized using a cold atomic ensemble, the main features of the image had been preserved during storage. Moreover, the non-classical correlation between the trigger photon and the retrieved photon was retained. This point is crucial for establishing high-dimensional quantum repeaters. In this experiment, the main noise that reduced the signal-to-noise ratio was from the photon generated through the atomic transition of \(5P_{1/2}(F' = 3) \rightarrow 5S_{1/2}(F = 3)\). To eliminate this, we ensured the atomic population in state \(|2\rangle\) was as near to zero before performing the storage experiment. This was achieved as follows: at the end of the trapping cycle and before the coupling laser was turned on, the atoms were pumped to state \(|1\rangle\) by turning off the trapping laser 0.5 ms ahead of the repump laser. Dephasing between the two ground states induced by the Earth’s magnetic field had an effect during storage, which shortened the storage time and reduced the storage efficiency. It is theoretically predicted that the efficiency of the EIT-based memory could approach unity in an atomic ensemble at a high OD\(^3\). In our experiment, the memory OD is about 10; therefore, we could improve the efficiency by increasing OD. The storage efficiency can be substantially improved by optimizing the pulse shape to match the EIT bandwidth\(^3,22\). We could make the single-photon wave packet match the memory bandwidth to increase the storage efficiency. In Chen et al.\(^{29}\), 78% storage efficiency is obtained via EIT in a cold atomic ensemble, where the techniques of matching the pulse shape to the EIT bandwidth and increasing OD of the atomic ensemble are applied. One main issue affecting the retrieved image quality was atomic diffusion, seen as softening at the edges of the image\(^3,22\). This problem can be solved using a 4-f imaging system that Fourier transforms the image that is then stored, instead of the image itself, in the atomic ensemble. Thus, diffusion can be reduced significantly\(^3,22\) and the image can be stored for a much longer time.

**Storing a polarization state of a single photon.** To use our scheme in practice, we have to prove that photon coherence is preserved during storage. For this purpose, we performed two experiments. In the first, we experimentally checked whether we could store an arbitrary polarization state of the input signal photon. For that, we performed quantum-storage process tomography\(^3^4\), aided by a Sagnac interferometer (Fig. 3a). In this process, the two phase plates were removed from the interferometer. The whole setup consisted of the following three parts: state preparation of an arbitrary polarization state; Sagnac interferometer for storing the polarization state; and state tomography for state analysis. In this experiment, the photon did not carry a spatial structure. Using such a configuration, two orthogonal polarizations, either forward or backward directed, of an input state were stored in the atomic ensemble. The experimental details are presented in the Methods. Figure 3b depicts the process matrix \(\chi\) constructed according to experimental data. The calculated fidelities of the storage process were 0.94, 0.96, 0.98 and 0.96 for the four different input polarization states \(H, V, R, D\), respectively, where \(H\) and \(V\) stand for horizontal and vertical polarizations, respectively, \(R = (H - iV)/\sqrt{2}\) right-circular polarization, and \(D = (H + V)/\sqrt{2}\) diagonal polarization. In this process, the storage time was programmed for 100 ns. The experiment clearly demonstrates that photon coherence is preserved during storage. Using the Sagnac interferometer avoids phase fluctuations between the two orthogonal

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**Figure 3 | Quantum process tomography of storing a polarization state of a true single photon.** (a) Schematic of the simplified experimental setup demonstrating coherence of a single photon. \(\lambda/2(\lambda/4)\): a half-wave plate (a quarter-wave plate). PBS: Glan–Taylor polarization beam splitter with the orientation \(\lambda/2\) and \(\lambda/4\). Mirrors and Phase plates in the input and output arms of the Sagnac interferometer. (b) Calculated real and imaginary parts of the storage process matrix \(\chi\) obtained from experimental data in the Pauli operator basis \((I, X, Y, Z)\). For an ideal quantum memory device, the \(\chi\) matrix should be peaked only at \((I, I)\). All data are raw, without noise correction.
photons in a single spot into a fibre and detected these using a fibre detector (Avalanche diode, PerkinElmer SPCM-AQR-15-FC). From equation (3), we know that $|l\rangle$ and $|-l\rangle$ have an additional phase, $2\theta + \frac{\pi}{2}$ and $-2\theta$, respectively. The detected intensity of the interference pattern will vary sinusoidally as $\sin(4\theta)$ as the plate angle changes. In this experiment, we used the true single photon (signal 2 photon, generated through SFWM in MOT 1) as the input signal. Storage time was programmed at 100 ns. The integrated coincidence counts per second in a 50-ns coincidence window with background noise subtracted showed a clear interference pattern against plate angle (Fig. 4b) with a visibility of 0.74 ± 0.1, the error being statistical arising mainly from noise from the coupling laser and the multiphoton events. Moreover, the experiment and the theory agreed well. The results presented clearly demonstrate that coherence between two different OAM photon states is preserved during storage.

**Discussion**

In this work, we provided the first evidence of the storage in a cold atomic ensemble of a true single-photon-carrying spatial structure. Although our work is a proof of principle, with a long way to go before being practical, it makes an important step towards realizing high-dimensional quantum memory. It accompanies recent progress in infrared-to-visible wavelength conversion and long-distance fibre transmission of photons encoded in high-dimensional states, as well as the significant advances in quantum key distribution transmission between ground and altitude. All these results show that it is promising for establishing a high-dimensional quantum network in the future. Next, we will do some experiments related to the storage of a single-photon carrying higher OAM or a high-dimensional superposition state. We could also perform teleportation experiments using AOM states or perform the frequency conversion of single photons carrying AOM in the future.

**Methods**

**Experimental preparation of a true single photon.** A cigar-shaped atomic cloud of $^{85}$Rb atoms obtained in MOT 1 (see Fig. 1a) was used to prepare a real single
The accidental two-photon coincidence counts were |1\rangle, |2\rangle, |3\rangle and |4\rangle, corresponding to energy levels S_{1/2}(F = 3), S_{1/2}(F = 2), S_{1/2}(F’ = 1) and S_{1/2}(F’ = 3), respectively. Pump 1 was from an external-cavity diode laser (DL100, Topica), operating at wavelength 780 nm, and was set to be red-detuned at 50 MHz to the atomic transition of S_{1/2}(F = 3) → S_{1/2}(F’ = 1). Pump 2, from another external-cavity diode laser (DL100, Topica), operating at wavelength 795 nm, was set to resonate at the atomic transition S_{1/2}(F = 2) → S_{1/2}(F’ = 3). Pumps 1 and 2 have opposite linear polarizations; signals 1 and 2 obtained through SFWM were also oppositely polarized. The power of pumps 1 and 2 were 54 µW and 0.65 mW, respectively. The OD of MOT 1 was about 8. Under phase-matching conditions and conversation of energy, the generated photons from signals 1 and 2 were non-classically correlated in the time domain. In the experiment, signal 1 and signal 2 photons were coupled into two single-mode fibres with a 90% coupling efficiency. Each FPO had a transmission efficiency of 83% and a 500-MHz bandwidth. Subsequently, signal 1 photons were detected using a single-photon detector (Avalanche diode, PerkinElmer SPCM-AQR-15-FC with 50% efficiency), whereas signal 2 photons were stored for follow-up experiments. After having been stored for a specified time, the retrieved signal 2 photon was detected using another single-photon detector of the same make. The outputs from both detectors were connected to a time-to-digital converter (Fast Comtec. T7888) with 1 ns bin-width to measure the cross-correlation function \( g_{s1,s2}(t) \).

\[
R = \frac{g_{s1,s2}(t)}{g_{s1,0}g_{s2,0}} \leq 1
\]

(4)

where \( g_{s1,s2}(t) \) and \( g_{s1,0}(t) \) are the normalized second-order cross-correlation and auto-correlation of the photons, respectively. The normalized \( g_{s1,s2}(t) \) was obtained by normalizing the two-photon coincident count \( g_{s1,s2}(t) \) to the accidental two-photon coincident count \( g_{s1,0}(t) \). With \( t = t_+ - t_0 \), the relative time delay between paired photons, the maximum \( g_{s1,s2}(t) \) we obtained in the experiment was \( g_{s1,s2}(t) = 200 ± 4 \) at \( t = 19 \) ns. Thus, the corresponding Cauchy–Schwarz inequality factor \( R = 10,000 ± 400 \) was much larger than 1 using the photoelectric detection techniques. The far-field photon statistics typical of thermal light. The Cauchy–Schwarz inequality is strongly violated, clearly demonstrating a non-classical correlation between photons. The full-width at half-maximum of the cross-correlation function was 32.5 ns; therefore, we estimated that the frequency full-bandwidth at half maximum of the photon was 30 MHz. The photon bandwidth could be tuned, for example, by changing the Rabi frequency of the pump beam.

For an ideally prepared single-photon state, it tends to be zero, for a classical field, \( \gamma \geq 1 \), based on the Cauchy–Schwarz inequality. A pure single photon has \( \gamma = 0 \) and a two-photon state has \( \gamma = 0.5 \). Therefore, \( \gamma < 1 \) violates the classical limit and \( \gamma = 0.5 \) suggests the near-single-photon character. Here the non-collinear configuration is decay rate of level 4 of 95% at 780 nm. To reduce beam noise from the coupling laser, the previous FP etalon (inserted in the signal optical path) was replaced by two new FP etalons (one with transmission efficiency of 90%, another of 95%). The full bandwidth at half maximum of the photon was 13 MHz. Concerning storage in the second MOT, the photon signal was focused into the second atomic cloud using a 1.9-m focal-length lens. The Rabi frequency of the coupling laser was 3T. The coupling beam was an elliptical laser beam with size 1 × 3.5 mm^2 that completely covered the probe beam completely. The retrieved signal photon was coupled with a single-mode optical fibre with the efficiency of 50%. We inserted two FP etalons to reduce noise from the coupling beam with an attenuation rate of ~ 50,000.

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Acknowledgements
We thank Dr Quentin Glorieux very much for carefully reading this manuscript and giving much advice and many useful comments. We also thank Dr Jiang-Feng Du and Mr Peng-Fei Wang for kindly loaning the spiral phase plate. We thank Xian-min Jin, Zong-quan Zhou and Dr Guo-yong Xiang for their discussions. This work was supported by the National Natural Science Foundation of China (Grant Nos. 11174271, 61275115, 10874171), the National Fundamental Research Program of China (Grant No. 2011CB90200), the Youth Innovation Fund from USTC (Grant No. ZC 9850320804) and the Innovation Fund from CAS, Program for NCET.

Author contributions
B.-S.S. and D.-S.D. conceived the experiment for discussion. The experimental work and data analysis were carried out by D.-S.D. and B.-S.S., with the assistance from Z.-Y.Z. B.-S.S. and D.-S.D. wrote this paper with the assistance from Z.-Y.Z. B.-S.S. and G.-C.G. supervised the project.

Additional information
Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: The authors declare no competing financial interests.

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How to cite this article: Ding, D.-S. et al. Single-photon-level quantum image memory based on cold atomic ensembles. Nat. Commun. 4:2527 doi: 10.1038/ncomms3527 (2013).

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