Observation of the nonlinear phase shift due to single post-selected photons

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Over the past years, much effort has gone towards generating interactions between two optical beams so strong that they could be observed at the level of individual photons1–3. Interactions this strong, beyond opening up a new regime in optics4, could lead to technologies such as all-optical quantum information processing5,6. However, the extreme weakness of photon–photon scattering has hindered any attempt to observe such interactions at the level of single particles. Here we present an implementation of a strong optical nonlinearity using electromagnetically induced transparency7, and a direct measurement of the resulting nonlinear phase shift for single post-selected photons. We show that the observed phase shift depends not only on the incident intensity of the (coherent-state) input signal, but also in a discrete fashion on whether 0 or 1 photons are detected at the output. We believe that this constitutes the first direct measurement of the cross-phase shift due to single photons, whose presence or absence is established based on a discrete detection event. It opens a door to future studies of nonlinear optics in the quantum regime, and potential applications in areas such as quantum information processing.

Modern optical physics has revolved principally about two poles: nonlinear optics, where rich effects are generated through the interactions of photons with one another, but which because of the weakness of those interactions typically manifests itself only for pulses containing billions of photons; and quantum optics, where phenomena such as entanglement have been widely studied, but where photon–photon interactions are negligible. In fact, it has been well known in quantum optics since the Nobel Prize-winning work of R. Glauber that, in the linear regime, the classical and quantum theories of electromagnetism make identical predictions (except in the presence of nonclassical sources of light—which themselves rely on nonlinear effects)8,9. It has therefore long been a dream to move into the realm of ‘quantum nonlinear optics’, where sufficiently strong interactions could create a complex many-body interacting quantum system in the context of optics. Such interactions could enable the production and detection of novel entangled states, including few-photon bound states10,11, as well as new architectures for non-demolition measurement of photon number12–14, quantum teleportation15, low-light-level switching16 and quantum logic gates17. Decades ago, important steps in this direction were taken in the realm of cavity quantum electrodynamics (QED) (ref. 15), leading for instance to major advances in the study of entanglement18–20, and more recent significant developments in the context of superconducting qubits21–23. Greatly enhanced interactions for photons have recently been observed, using electromagnetically induced transparency and slow light24, microstructured fibres25, atoms in hollow fibres26, a single atom strongly coupled to a micro-resonator cavity27, atoms or other impurities near tapered fibres28–30, or bottle resonators31. Most recently, the application of Rydberg blockades32–34 has enabled huge interaction strengths, already leading to the observation of strongly modified quantum statistics35–37. Sum-frequency generation of two heralded single photons has also been demonstrated38. In parallel, there has been some controversy about the applicability of such strong interactions to quantum logic due to fundamental noise limits39–41 and suggestions that intermediate-strength nonlinearities might be a powerful approach42–44. These proposals put forward a way to use interactions between single photons and probe pulses containing many photons to implement a near-deterministic controlled-phase gate. The requirement for these schemes is simply to have a detectable cross-phase shift (XPS) imparted by a single photon on a classical beam, rather than a nonlinear phase shift of the order of π radians as in the earlier proposals. At the present time, however, the nonlinear phase shift written by a single photon on a probe beam has to our knowledge never been reported, and previous experiments have been performed with classical pulses with average photon numbers of the order of a few hundred45 in free space, or as low as 16 or 0.1 in a hollow-core fibre filled with atomic vapour46 or a nonlinear photonic-crystal fibre47, respectively.

Here we demonstrate that by illuminating a sample of atoms with a weak coherent state, but post-selecting on subsequent detection of a photon at the far side of the sample, we can observe the nonlinear effect of that one additional photon on a probe beam. Similar ‘intensity-field correlations’ were previously used to enhance quantum effects in a cavity-QED system48–50. Using electromagnetically induced transparency in a gas of laser-cooled 87Rb atoms, we generate a nonlinear phase shift of 18° per photon, and unequivocally demonstrate the contribution due to individual post-selected photons. The sample was illuminated with weak coherent-state pulses with as few as 0.5 photons on average, and post-selection allowed us to subsequently determine whether a given pulse contained (approximately) 0 or 1 photons. Our data unambiguously exhibit a discrete dependence of the observed phase shift on the post-selection outcome. This represents the first direct measurement of the XPS due to a post-selected single photon.

We use an atomic level scheme51 based on electromagnetically induced transparency (EIT), which allows very strong near-resonant interactions. EIT is a coherent atomic effect in which different excitation pathways interfere destructively, eliminating linear absorption and simultaneously producing sharp dispersive slopes; see the inset of Fig. 1. To establish EIT, two phase-coherent...
laser fields (probe and coupling) form a $\Lambda$-system, addressing a common excited state. When the two-photon resonance condition is satisfied—that is, their respective detunings are equal—the medium becomes transparent to these fields and each experiences a modified refractive index profile. The presence of an additional ‘signal’ field inside the medium serves to a.c.-Stark shift one of the ground states of the $\Lambda$-system, pulling the probe and coupling fields out of two-photon resonance. As a result, the probe field experiences a change in refractive index, acquiring a phase shift that is proportional to the slope of this steep dispersive feature. For low signal power, the induced Stark shift is linear in signal intensity; the resulting probe phase shift is, therefore, proportional to the number of photons in the signal pulse. Measurement of this phase shift provides information about the number of signal photons present in the interaction region.

Figure 1 shows a schematic of the experimental set-up as well as the level scheme. A cloud of laser-cooled $^{85}$Rb atoms serves as the nonlinear optical medium, with the probe and coupling beams passing through orthogonal to each other. Short signal pulses are sent counter-propagating to the probe and both beams are collected by highly reflective beamsplitters after the interaction. A single-photon counting module (SPCM) is used to detect the signal pulses whereas the probe beam is detected by a fast avalanche photodiode (APD), operating in the linear regime; see the ‘Methods’ section for the details of the probe phase measurement.

We first measure the XPS for a range of signal pulse energies to determine the size of the per-photon effect. Figure 2 plots the XPS on the probe field versus the average number of photons per signal pulse. The phase shift grows linearly for low photon numbers and a fit yields a slope of $13 \pm 1 \text{µrad}$ per photon. There is a saturation at high photon numbers that occurs when the induced a.c.-Stark shift becomes comparable to or larger than the half-width of the EIT window. The lowest energy per pulse that we use here corresponds to an average of one photon per pulse, which is the lowest pulse energy ever used for cross-phase modulation in free space.

Although in the measurement described above we have observed the XPS due to signal pulses with an average photon number of 1, approximately 40% of the pulses contain no photons at all; and about 25% contain multiple photons. To observe the quantized effect of individual photons, we send in even weaker pulses—containing only one-half a photon on average—and trigger on subsequent detection of a single photon at an SPCM. These so-called ‘click’ events occur only a small fraction of the time, due to the weak signal pulses as well as detector inefficiency. Because of this finite efficiency, the...
absence of a click does not preclude the possibility that there had, in fact, been a photon in the interaction region. Nevertheless—and neglecting for the moment background counts and multi-photon events—it can be shown that the best estimate possible of the photon number in the interaction region increases by exactly one when the detector fires, regardless of its efficiency. An intuitive way to understand this is via the common model of an inefficient detector as equivalent to a beamsplitter, separating ‘detected’ and ‘undetected’ modes. Splitting a quasi-classical (coherent) state into two modes generates a product state with no correlations; thus the best estimate of the number of undetected photons is independent of how many detected photons are observed. Therefore, when one ‘click’ event occurs, our estimate of the total photon number is greater (by that one photon) than when no click occurs. Comparing cases when the SPCM fires with cases where it does not thus provides a measure of the effect of a single additional photon.

When background and multi-photon events are included, one can still calculate the shift in inferred average photon number due to a ‘click’ event, and it remains close to (but no longer exactly equal to) 1; see the Supplementary Information for details. This difference depends on the incident average photon number, $|\alpha|^2$, the overall collection and detection efficiency, $\eta$, and the background photon detection probability, $P_b$. When the probability of clicks due to signal photons is much higher than due to background photons—but still much lower than $1$ ($P_b \ll \eta |\alpha|^2 < 1$)—the difference is close to 1. However, at low incident photon numbers false clicks due to the background photons cause the inferred difference to be smaller than 1. On the other hand, at high incident photon numbers, the difference can be larger than 1 owing to the contribution of multi-photon events to the single-click measurements (when non-photon-resolving detectors are used). Figure 3 plots the inferred average photon number in the interaction region, $n_{inf}$, versus the average incident photon number, $|\alpha|^2$, for click and no-click events. In this figure, the circles show the inferred photon number for the parameters used in the experiment. The average photon numbers in the interaction region for these data points are lower than the corresponding incident photon numbers because of the finite signal absorption (75% transmission).

We can separate out the instances in which the SPCM detected a photon (the ‘click’ cases) from those in which no click was registered by the detector. This allows us to measure the nonlinear phase shift of the probe in the two cases separately (see Fig. 4). For 0.5 incident signal photons per pulse, the inferred average photon number in the interaction region for no-click events is roughly 0.3, whereas it is approximately 1 for click events; see the square shaded in green. The phase shift measured for the no-click cases is statistically indistinguishable from zero ($2\pi \pm 3\mu$rad), whereas the click events result in a non-zero phase shift of $-13 \pm 6\mu$rad, consistent with the per-photon nonlinear phase shift of $-13 \pm 1\mu$rad inferred from the fit to the data in Fig. 2.

For the remaining data points, the average incident signal photon number and/or the centre detuning of signal pulses was varied. The most significant feature is that the nonlinear phase shifts for click events are always larger in absolute size than those for the no-click cases. The magnitude of the phase difference between click and no-click events averaged over all data points—that is,
the nonlinear phase shift due to a post-selected single photon—is $-15 \pm 3$ rad ($-18 \pm 4$ rad after correcting for finite background; see the Supplementary Information for details).

To confirm that the observed effect is not due to systematics, we have also taken data in the absence of signal pulses or atoms, or with large signal detunings. The data in the region shaded in blue illustrates these checks for systematics. The most important feature to highlight is that the click- and no-click probe phase shifts for all systematic checks are equal to within the error bars.

The post-selected XPS data has a linear dependence on inferred average photon number. The inset of Fig. 4 plots all the data points versus inferred average photon number corrected for the variable signal detuning (see Supplementary Information). The data agree well with the XPS per photon expected from our earlier measurements corrected for signal detuning and different optical densities, shown as a solid line.

The theoretical prediction for the magnitude of the XPS, given the parameters of our experiment, is $13$ rad based on the model presented in ref. 45 (see Supplementary Information for more details). The values we measured in our experiment are in very good agreement with the theoretical value.

There are a number of important directions for extensions to this work. One is to repeat the experiment with signal light with different quantum statistics, in which case the dependence of phase shift on detection events will change; in particular, for bunched light, a larger phase shift per detection event is to be expected. With anti-bunched sources, of course, post-selection will no longer be required. Moving into the regime of single-shot resolvability required for quantum logic gates based on weak optical nonlinearities will require using a tighter beam focus, higher optical density, and narrow EIT windows, most likely combined with more sophisticated level schemes, as such ones in which both probe and signal beams propagate in EIT windows, or ones which rely on the strong interaction between Rydberg atoms. Once in this regime, it will be possible to experimentally address the questions related to the effects of back-action noise on the signal.

Methods

Methods and any associated references are available in the online version of the paper.

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Author contributions
All authors have contributed to the design of the experiment, interpretation of the results, and preparation and revisions of the manuscript.

Additional information
Supplementary information is available in the online version of the paper. Reprints and permissions information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to A.F.

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

Atom preparation. The atoms are prepared in a magneto-optical trap using three beams and their retro-reflections along with a magnetic field gradient of 20 G cm$^{-1}$ on the $m_J = -1$ level of the $2S_{1/2}$ hyperfine ground state. Each of the three beams has a "trapping" (2.5 cm diameter) and a "repumper" (1 cm diameter) component. The trapping beam is tuned to 20 MHz below the cycling transition $F = 3 \rightarrow F' = 4$ and the repumper is tuned close to resonance on the $F = 2 \rightarrow F = 3$ transition to keep the population in the trapping ground state. The beams and the magnetic field gradient are turned off every 22 ms, leaving the atoms to freely expand and allowing them to be probed for 1.5 ms, as explained in Supplementary Fig. 4.

Probe phase measurement. The nonlinear effect we are interested in is a change in the probe refractive index, which is linear in the signal photon number and manifests itself as a phase shift of the probe field. To measure this probe phase shift, frequency-domain interferometry is used$^{40,41}$. The probe beam is comprised of two different frequency components, which co-propagate through the atomic cloud. One frequency component is tuned on resonance with the $F = 2 \rightarrow F = 3$ transition, whereas the other is $\pm$100 MHz detuned, serving as a phase reference; any phase or amplitude change due to the atoms appears as a phase or amplitude change of the resulting 100 MHz beating signal. The probe beam is detected on a fast avalanche photodiode; demodulation of the resultant electric signal at 100 MHz allows us to extract the phase and amplitude change experienced by the on-resonance probe field. The analysis bandwidth for the demodulation is 2 MHz, which is matched to the EIT window for optimum signal-to-noise ratio. A stable 10 MHz clock is used to generate a 100 MHz signal to act as the reference for the demodulation and demodulation. An important advantage of using frequency-domain interferometry and demodulation is that the measurement is insensitive to any source of variation that does not have a component at 100 MHz.

Although the signal pulses are only 40 or 100 ns in duration, the XPS lasts for approximately 300 ns, as determined by the response time of the EIT medium. We have detailed this transient behaviour in refs 45,50. Precise timing of the signal pulses with respect to our measurement cycle trigger allows us to locate the XPS signal. As a phase reference, we measure the probe phase in 200 ns windows directly before and after the passage of the signal pulse. The XPS is then defined as the difference between the average probe phase over the 300 ns effect and the averaged reference phase.

Probe phase noise. We measure a single-shot phase uncertainty of 50 mradian (there are approximately 18,000 probe photons per measurement window before the interaction, one sixth of which reach the detector and give rise to a shot noise of 26 mradian). The extra noise in this experiment is due to electrical digitizer and other technical noise sources. To reach the nradian-level phase resolution we averaged over roughly 100 million shots; see ‘Data collection’ section for more details.

Probes and coupling fields. Our master laser is locked 30 MHz below the $F = 2 \rightarrow F = 3$ transition of the D2 line in $^{87}$Rb. A portion of this light is frequency-shifted using an acousto-optic modulator (AOM) driven at $+130$ MHz to produce the off-resonance component of the probe, which is then passed through a second AOM driven at $-100$ MHz to create the on-resonance component. These two components are then combined on a beamsplitter, forming the probe beat signal. Another portion of the master laser is modulated using an electro-optic modulator (EOM) driven at 3 GHz. This modulated light is used as the seed for injection-locking a diode laser; locking to the lower side band of the modulation produces a coupling beam that is phase-locked to the probe, a necessary condition for establishing EIT. This coupling beam passes through a third AOM, which serves to frequency shift it onto resonance with the $F = 3 \rightarrow F' = 3$ transition, as well as to shutter the coupling light on and off in sync with the atomic duty cycle. The width of the EIT feature is linear in the coupling intensity and is measured to be 2 MHz for all the data taken for this paper. The major source of ground state dephasing in our set-up is a Doppler broadening which is estimated to be around 300 kHz. Owing to this dephasing process, the optical density as seen by the probe beam in the presence of the on-resonance coupling is 0.7 ± 0.1. The optical density is defined as OD $= \ln(\text{transmitted})/\text{incident}$, where the optical power of the probe beam. $P_{\text{transmitted}}$ is the transmitted power when the atoms pass through the atoms; $\Delta v$ is the detuning of the probe. Given the slope of the EIT feature in our experiment we estimate $\epsilon/\gamma v = 1 \times 10^5$, where $\gamma_v$ is the probe group velocity. We use $\pi$ and $\sigma^+$ polarizations for the coupling and probe fields, respectively.

The powers of the probe components are 15 nW on resonance and 180 nW off resonance, and the coupling power is 20 pW.

Signal pulses. A portion of the injection-locked laser light is split off to produce the signal pulses. An AOM is used to frequency shift the light close to the $F = 3 \rightarrow F' = 4$ transition as well as to create short pulses (40 ns or 100 ns full-width at half-maximum). The temporal profiles of the signal pulses are measured on an avalanche photodiode. By integrating the pulse power over time, the average energy, and therefore the average photon number, of each signal pulse can be measured. The polarization of the signal light is $\sigma^+$. 

Single-photon detection. The signal pulses are collected into a multimode fibre and detected on an SPCM. Other than the signal photons, any stray light which leaks into the signal collection can result in clicks. We use gate signals with durations matching the signal pulses to reject background photons. The residual probability of background counts is 13% for 100 ns pulses and 6% for 40 ns signal pulses. Most of these result from the near-resonant scattering of the probe and coupling beams from the atoms. The overall collection and detection efficiency is around 20%, and for higher incident photon numbers more attenuation is added to keep the total click rate around 20–30%. The details of the tagging procedure are explained in the Supplementary Information.

To reduce the background photon rate for cases of incident average photon number of 0.5 and 1, the signal pulse duration was chosen to be 40 ns, whereas it had been 100 ns for the data taken for higher signal power. One might expect this change to make the signal pulses more intense, and therefore make the nonlinear phase shift more than twice as large. However, we have previously shown$^{49,50}$ that because of the bandwidth mismatch between the EIT window (2 MHz here) and the signal pulses, the peak phase shift nearly saturates, and we expect an enhancement of only 1.5. Therefore, given the size of our phase measurement uncertainty, the two values are expected not to be statistically different.

The inferred average photon number difference between click and no-click cases is slightly different from unity owing to the effects of background counts, multiple-photon events and detection efficiency. To calculate the nonlinear phase shift per post-selected single photon, the measured phase differences are divided by the values of the inferred average photon number difference.

Data collection. For each data point, we took approximately 300 million shots over 14 h, 90 million of which resulted in clicks at the SPCM. Because of our tagging procedure 90 million shots were discarded, and out of the remaining shots we observed 60 million click events and 150 million no-click events.

Focus size. The widths of the probe and signal beams inside the cloud are 13 ± 1 μm, corresponding to a (two-sided) Rayleigh range of roughly 1.4 mm. The choice of this focus size is to ensure that the Rayleigh range of the beams matches the size of the cloud. Focusing the beams tighter than the size of the cloud would be detrimental because it would reduce the interaction length and increase the probe phase shot noise (the intensity of the probe is limited and fixed by the saturation intensity of atoms). Also, focusing the beams any less tightly would produce a smaller intensity for given signal pulse energy, thereby decreasing the size of the nonlinear effect. The coupling beam waist is 0.5 mm.

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