Generation of non-classical light in a photon-number superposition

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Generating light in a pure quantum state is essential for advancing optical quantum technologies. However, controlling its photon number remains elusive. Optical fields with zero and one photon can be produced by single atoms, but, so far, this has been limited to generating incoherent mixtures or coherent superpositions with a very small one-photon term. Here, we report the on-demand generation of quantum superpositions of zero, one and two photons via coherent control of an artificial atom. Driving the system up to full atomic inversion leads to quantum superpositions of vacuum and one photon, with their relative populations controlled by the driving laser intensity. A stronger driving of the system, with 2\(\pi\) pulses, results in a coherent superposition of vacuum, one and two photons, with the two-photon term exceeding the one-photon component, a state allowing phase super-resolving interferometry. Our results open new paths for optical quantum technologies with access to the photon-number degree of freedom.

Controlling the photon number in a light pulse has been a primary task for enabling progress in optical quantum technologies\textsuperscript{1,2}. Single- and N-photon sources\textsuperscript{3–12} are at the heart of future quantum communication networks\textsuperscript{13–15} and sensors\textsuperscript{16}, as well as optical quantum computers\textsuperscript{17,18} and simulators\textsuperscript{19–23}. These achievements make use of the interference of indistinguishable single photons, allowing the realization of quantum gates\textsuperscript{24,25} and protocols such as quantum teleportation\textsuperscript{26} and entanglement swapping\textsuperscript{27}. The one-photon term has been exploited previously, and the vacuum component has been considered detrimental to the overall protocol efficiency, motivating a quest for deterministic sources producing single-photon Fock states with no vacuum component\textsuperscript{28–30}—a challenging task, to say the least. If the vacuum is set, instead, in a quantum superposition with the single photon, one could use it to encode quantum information in the photon number, thus becoming a resource for optical quantum information processing. For example, vacuum within a pure quantum state can be exploited in quantum teleportation\textsuperscript{31} or quantum random number generators\textsuperscript{32}. However, obtaining quantum superpositions in the photon-number basis has so far demanded complex quantum-state engineering and conditioned-state preparation\textsuperscript{33,34}.

The textbook model of a quantum emitter is a two-level atom—a system shown to generate quantum light in various excitation regimes. Incoherent non-resonant excitation of natural\textsuperscript{35–37} and artificial atoms\textsuperscript{38–41} can produce optical fields with a large single-photon component, but without coherence in the photon-number basis due to the incoherent creation process of the atomic population. In contrast, coherent driving of an atom can in principle be used to transfer the coherence between the atomic ground and excited state to the emitted light field. This has so far been explored in the weak-excitation regime to produce quantum light that exhibits coherence with the driving laser, as observed with atoms\textsuperscript{42} as well as semiconductor quantum dots\textsuperscript{43–46}. This regime has been shown to produce squeezed light where an atomic dipole—with vanishing population—elastically scatters a coherent superposition of vacuum and a small one-photon term\textsuperscript{47}. Generating a photon-number superposition with large single-photon population requires the creation of an atomic population, inherently coupled to its environment, that remains insensitive to any decoherence until spontaneous emission takes place. To the best of our knowledge, the generation of photon-number quantum superpositions under strong coherent driving has not been reported so far, neither with natural atoms nor with artificial ones.

In this work, we report the on-demand generation of quantum superpositions in the photon-number basis, in light pulses emitted by a single artificial atom. We observe superpositions of zero, one and two photons emitted from semiconductor quantum dots coupled to optical microcavities\textsuperscript{48,49}. We use pulsed coherent driving, beyond full inversion of the atomic population, and perform interferometric measurements with a path-unbalanced Mach–Zehnder interferometer (MZI). As supported by our theoretical calculations, phase-dependent oscillations at the interferometer output demonstrate the production of coherent superpositions of vacuum, one and two photons. Below \(\pi\)-pulse driving, we obtain superpositions of vacuum and one-photon Fock states, with their relative populations controlled by the driving laser intensity. By driving the quantum dot with 2\(\pi\)-pulses, we obtain a state with the two-photon component larger than the one-photon population, a state allowing phase super-resolving interferometry, and incidentally resembling a small Schrödinger-cat state.

Coherent driving and photon statistics

Here, we investigate semiconductor devices consisting of a single quantum dot (QD) positioned with nanometre-scale accuracy at the centre of a connected-pillar cavity\textsuperscript{50–52}. The QD layer is inserted in a p–i–n diode structure, and electrical contacts are defined to...
control the QD resonance through the confined Stark effect. We note that the experimental results reported here have been observed on various QD–cavity devices. We focus hereafter on two devices: a neutral (QD1) and a charged (QD2) exciton coupled to the cavity mode (see Methods). QD1 (QD2) is excited resonantly with linearly polarized laser pulses at 925 nm, and its emission is collected using a cross-polarization scheme that separates it from the laser (Fig. 1a). Figure 1b shows the detected count rates for QD1 as a function of the excitation pulse area \( A \), which shows well-defined Rabi oscillations with time, as the optical phase \( \phi \) related oscillations with time, as the optical phase \( \phi \) is observed for both QD1 and QD2, a signature of light wavepackets containing two-photon populations.

Quantum superposition of zero and one photon

The Hong–Ou–Mandel (HOM) effect describes two single photons simultaneously impinging on a beamsplitter. If the photons are polarization, spatially and frequency indistinguishable, they bunch at the output of the beamsplitter—a behaviour exclusively of quantum mechanical origin. This requires that the interfering photons are in the same pure quantum state in these degrees of freedom.

Interference can also be used to unravel coherences in the Fock-state basis. Consider a beamsplitter with inputs \( a, b \) and outputs \( c, d \) onto which pure states of photon-number superpositions impinge. These are in the form \( |\Psi_a\rangle = \sqrt{p_0} \left| 0 \right\rangle + \sqrt{p_1} e^{i\phi} \left| 1 \right\rangle \) and \( |\Psi_b\rangle = \sqrt{p_0} \left| 0 \right\rangle + \sqrt{p_1} e^{i(\phi + \chi)} \left| 1 \right\rangle \), where \( p_0, p_1 \) are the vacuum and one-photon populations and \( \phi \) is the relative phase between the states. When \( p_1 = 1 \), their quantum interference leads to the well-known two-photon output state \( (2\alpha,0) - (0, 2\beta) / \sqrt{2} \) (the HOM effect). However, as soon as \( p_1 < 1 \), the output state shows other photon terms that lead to a mean photon number \( N_{c,d} = p_1 (1 + p_0 \cos \phi) \) at the beamsplitter outputs (see Supplementary Information). That is, if states are pure in the photon-number basis, their interference leads to oscillations measured at the output of the interferometer device, with a visibility amplitude equal to the vacuum population \( p_0 \).

The previous example describes the idealized case of pure states—instances non-existing in the physical world. To account for impurity in the photon-number basis, we consider that each light wavepacket impinging on the beamsplitter is described by a density matrix \( \rho = \alpha |\Psi_{\text{pure}}\rangle \langle \Psi_{\text{pure}}| + (1 - \lambda) \rho_{\text{mixed}} \) where \( \rho_{\text{pure}} = |\Psi_a\rangle \langle \Psi_a| \) is a pure state \( (i = a, b) \), \( \rho_{\text{mixed}} = \text{diag}(p_0, p_1) \) is a diagonal matrix and \( 0 \leq \lambda \leq 1 \) is a parameter tuning the photon-number purity. Moreover, limited purity in the frequency domain is taken into account by the non-uniformity of wavepacket overlap \( M \) between interfering photons. It can be shown (see Supplementary Information) that such interfering input states result in 

\[
n_{c,d} = \frac{1}{2} (1 + \nu \cos \phi)
\]

where \( n_{c,d} = N_{c,d} / (N_{-1}^c + N_{-1}^d) \) oscillates with a visibility \( \nu = \lambda^2 p_0 / \sqrt{M} \). We observe, from equation (1), that if the interfering states are distinguishable \( (M=0) \) or if the state is emitted in a statistical mixture of photon numbers \( (J=0) \), then \( \nu \) vanishes. Thus, observing \( \nu \neq 0 \) implies that neither case is true: the state contains quantum coherences in the photon-number basis.

Coherent driving of a two-level system creates a quantum superposition of ground and excited states, with a relative phase governed by the classical phase of the driving laser. If this coherence is transferred to the emitted light state through spontaneous emission, we obtain a photonistic state with coherences between the vacuum and one-photon components. We test this hypothesis by performing the above described interferometric measurements. To do so, we utilize an unbalancedMZI with a path-length difference matching the temporal separation of consecutive emitted wavepackets from the quantum dot to temporally overlap them on a beamsplitter (Fig. 2a). The free-space part of the MZI leads to small path variations on the order of the photon wavelength, acting as the previously described phase \( \phi \) (see Methods).

Figure 2b shows our measurements of \( n_{c,d} \) for pulse areas \( A = 0.61 \pi \) and \( A = 0.14 \pi \). The single detector counts undergo correlated oscillations with time, as the optical phase \( \phi \) freely evolves in time within the interferometer, evidencing quantum coherence in the photon-number basis. As predicted, the amplitude of the oscillations increases with the vacuum population, controlled here by choosing the driving pulse area. Figure 2c shows the extracted oscillation visibilities, obtained from the maxima and minima of \( n_{c,d} \) with respect to \( \phi \), for different values of single-photon count rates \( (x) \) as the pulse area varies within \( 0 < A \leq \pi \).
Fig. 2 | Quantum superposition of vacuum and one photon. a, Sketch of the MZI used to probe coherences in the photon number. The MZI delays one arm by \( \tau = 12.34 \) ns to allow interference of two consecutive wavepackets in the fibre beamsplitter FBS\(_{\text{HOM}}\). The phase \( \phi \) between the two arms of the MZI is not stabilized and thus it evolves freely in time. A half-wave plate H in one arm tunes the photon distinguishability via the polarization. b, Normalized single count rates \( n_c \) (blue) and \( n_s \) (red) for a pulse area \( A = 0.61\)A. Light blue (light red) traces display \( n_c \) (\( n_s \)) for \( A = 0.14\)A. Each data point here was accumulated for \(-300\) ms. c, Measured visibility \( \nu \) (blue squares) as a function of the count rates detected from our first collecting fibre. The blue solid line is a linear fit used to obtain the purity of the generated state and the dashed blue lines consider lower purity values. d, Visibility \( \nu \) in terms of the photon indistinguishability \( M \) (varied by polarization). Blue, green and red data points are taken for pulse areas of 0.14A, 0.42A and 0.76A, respectively, and their corresponding curves follow the theoretical model \( \nu = M/\sqrt{M} \). e, Blue line, theoretical prediction for the probability \( \rho \) of the QD to emit one photon. Blue data points, experimental one-photon population. Green solid line, theoretical prediction of the photon-number coherence amplitude \( \langle |p| \rangle = \lambda \sqrt{\rho_p \rho_{\bar{p}}} \) assuming that the emitted state is pure \( (\lambda = 1) \). Dashed green lines, as for the solid line but for cases with less purity. Green data points, extracted values for \( \langle |p| \rangle \) deduced from the measured visibilities. Black data points, extracted values of purity \( \mathcal{P} \). Error bars are obtained assuming Poissonian statistics in the detected events.

We observe the expected increase in visibility when increasing the vacuum part. The visibility \( \nu \) also depends on the mean wavepacket overlap \( M \), which is extracted from coincidence counts at the MZI output. We measured \( M = 0.903 \pm 0.008 \) with \( \pi \)-pulse excitation, a value limited both by residual pure dephasing and a small residual phonon sideband, because no spectral filtering was used. In our model, we consider an effective dephasing term that accounts for both phenomena (see Supplementary Information).

We can then tune \( M \) via the relative photon polarization (Fig. 2d) and observe that the oscillation visibility vanishes for distinguishable photons, as expected. We observe that \( \nu \) is linear in the single-photon count rates (Fig. 2c), and accordingly proportional to vacuum, from which we deduce an average \( \lambda = 0.965 \pm 0.018 \) for all pulse areas up to \( \pi \) pulse. The state purity in the photon-number basis \( \mathcal{P} = \text{Tr}(\rho^2) \) is extracted knowing \( \rho_{\bar{p}} \) and \( \lambda \). We obtain an average value of \( \mathcal{P} = 0.968 \pm 0.008 \) in the full [0–\( \pi \)] pulse area range (Fig. 2c), evidencing the high degree of purity. These states are produced on demand: for each excitation pulse, the device emits a photon-number superposition, with \( \rho_0 + \rho_1 = 1 \).

To support the model described above, we consider the situation where a two-level system, with ground \( |g\rangle \) and excited \( |e\rangle \) states, is coupled to a single spatial mode of the optical field, that is, a one-dimensional (1D) atom, a model that has been shown to account well for the system under study. Here, the cavity allows for the efficient collection of single photons, as well as accelerated spontaneous emission in the weak coupling regime that allows mitigation of the effect of pure dephasing and obtaining highly indistinguishable photonic states. We calculate the light field generated by the QD by solving the Lindblad equation, which accounts for the evolution of a two-level system, treating the incoming laser field, the interaction unitary Hamiltonian, as well as the non-unitary dynamics of spontaneous emission and pure dephasing (see Supplementary Information). We obtain a system output state that can be written as the density matrix \( \rho_p \). This matrix is time-integrated over the whole light pulse, an approach that is valid for excitation pulses well below the spontaneous emission time.

We theoretically obtain the population \( p_1 \) (respectively, \( p_0 \)) and coherences \( \lambda \sqrt{\rho_0 \rho_1} \) of \( \rho_p \) from parameters within the 1D atom model. Pure dephasing contributes to reducing the mean wavepacket overlap of the emitted photons, as well as the populations. The solid blue line in Fig. 2e shows the calculated populations \( p_1 \) and the solid green line the corresponding coherences for the case of maximally pure states \( (\lambda = 1) \). Our observations report the on-demand direct generation of highly pure optical quantum states in the photon-number basis. Such photon-number quantum superpositions have been demonstrated for microwave photons, using quantum feedback with Rydberg atoms, or through synthesized methods using a superconducting phase qubit. Here, the quantum superposition is directly obtained from the spontaneous emission of a quantum emitter. This is observed not only in the weak excitation regime—that is, elastic scattering—where the atomic population nearly vanishes, but also up to population inversion. As a result, by adjusting the excitation pulse area, we can generate quantum superpositions of zero and one photon with controlled populations. We note that our measurements provide information about the purity of the quantum state at the output of the emitter. Imperfect photon extraction from the device or losses in the optical set-up have no impact on the presented interferometric measurements (see Supplementary.
Quantum superpositions up to two photons

Strong driving of the atom has been proposed as a means to generate photon bundles\(^n\) and evidence for two-photon emission from an artificial atom has been reported recently by coherently driving a charged exciton at \(2\pi\) pulse\(^3\). The excited-state population with a \(2\pi\)-pulse drive is expected to be zero, unless some relaxation process takes place during the pulse. In particular, as long as the driving pulse duration is not infinitely short, the atom in its excited state shows a non-zero probability to undergo spontaneous emission during the pulse. In such a case, a first photon is spontaneously emitted, and the probability for a second excitation during the pulse is non-zero, leading to the emission of a second photon at the end of the excitation. See Supplementary Information for a description of the Rabi oscillations and the emission lifetime with a \(2\pi\)-pulse drive.

The pronounced photon bunching observed at \(2\pi\)-pulse excitation with our second device QD2 (Fig. 1d), quantified by \(g^{(2)}(0) = 2.98 \pm 0.11\), shows that its emission at \(\lambda = 2\pi\) contains non-zero two-photon terms. The generated light wavepacket is then composed of zero-, one- and two-photon Fock states. Indeed, it has been shown theoretically that higher-number terms should be negligible when the excitation pulse length is significantly shorter than the spontaneous emission time\(^n\), a prediction that has been here confirmed with third-order correlation measurements (see Supplementary Information). We now argue that the generated state contains quantum coherences in the photon-number basis. Indeed, the experimental set-up depicted in Fig. 2a allows us to quantify the photon-number populations—including the two-photon component—and the degree of purity in this basis.

We learned from equation (1) that the counts of a single detector at the output of the path-unbalanced MZI interferometer carry information on the quantum coherence between the zero and one-photon Fock states. If we now consider the coincidence counts from the two output detectors as well, we show that we can obtain information on the purity in the number basis up to two photons. In general, we can extend the previous analysis and consider an input state \(\rho_i\) containing terms up to the \(|m\rangle\rangle\) Fock state. We consider a state with the same general form as before, that is, \(\rho_i = \sqrt{\rho_{\text{mean}}} + (1 - \lambda) \rho_{\text{mean}}\), in a simplified picture where the state impurity is described through a single parameter \(\lambda\), reducing, here, all coherences in the same way. Within such a framework, it can be shown (see Supplementary Information) that the detected single-click count rates \(N_{c,d}\) at the interferometer outputs \(c\) and \(d\) (Fig. 2a) read

\[
N_{c,d} = \frac{1}{2} \left\langle \left\{ n \right\} \pm C_{\text{1c}} \cos(\phi) \right\rangle
\]

where \(\left\langle n \right\rangle = \sum_n n p_n\) is the system mean photon number and \(C_{\text{1c}} = \lambda \left( \sum_n \sqrt{n} p_n p_{n+1} \right)^2\) is a first-order coherence term, with the summation indices hereafter from 0 to \(m\), and \(\lambda\) accounts for the photon-number purity. The coincidence rate (at zero delay) follows

\[
C(0) = \frac{1}{8} \left\langle n(n-1) \right\rangle - C_{\text{2c}} \cos(2\phi)\]

where \(\left\langle n(n-1) \right\rangle = \sum_n n(n-1) p_n\) is the non-normalized second-order correlation function and \(C_{\text{2c}} = \lambda^2 \left( \sum_n \sqrt{n(n-1)} p_n p_{n-1} \right)^2\) is a coherence term of second order. Through equations (2) and (3), we obtain the normalized output coincidences at zero delay

\[
\tilde{C}(0) = C(0) / (N_{c,d}) = \frac{1}{2} g^{(2)}(0)(1 - v_c \cos 2\phi) / (1 - v_c^2 \cos^2 \phi),
\]

where \(g^{(2)}(0) = (n(n-1))/n^2\) is the normalized second-order correlation function of the input state, \(v_c = C_{\text{1c}}/(n(n-1))\) is the detector counts visibility and \(v_c = C_{\text{2c}}/(n(n-1))\) is the coincidences visibility. Equation (3) shows oscillations modulated at twice the phase dependence of equation (2): coherences in the photon number allow phase super-resolving interferometry.

The state generated at \(2\pi\)-pulse driving contains up to two-photon terms, in which case we obtain \(v_c = \lambda^2 p_2 + 2 \sqrt{p_2 p_1} \cos(\phi) + \lambda^4 p_1^2\). Thus, by measuring \(v_c\), \(v_c\) and \(g^{(2)}(0) = 2p_2 / (p_2 + 2p_1)\). Figure 3a,b shows our measurements for \(n_i = N_i / n\) (1 + \(v_i \cos \phi\) / 2 and coincidences proportional to \(C(0) \propto (1 - v_i \cos(2\phi))\)) with a rate specific to the losses of our set-up. Figure 3c shows our time-correlated coincidence measurements \(C(\Delta t)\). As predicted, the coincidences at zero delay \(C(0)\) oscillate with \(2\phi\), with minima (maxima) of coincidences occurring for \(\phi = 0\) and \(\phi = \pi/2\). The full phase span for \(C(0)\) (modulo \(\pi\)) is shown in Fig. 3d. In the case of fully mixed (pure) states in the photon-number basis, that is, \(\lambda = 0\) (\(\lambda = 1\)), oscillation visibilities in the coincidence counts fully vanish (maximally oscillate); see dashed grey (dot-dashed blue) curve in Fig. 3d.

We extract \(v_c = 0.192 \pm 0.008\), \(v_c = 0.452 \pm 0.038\), which together with the measured value of \(g^{(2)}(0) = 2.98 \pm 0.11\) (Fig. 1d) and the normalization of probabilities, results in the distribution \(\{p_n, \lambda\}\), with \(p_0 = 0.838 \pm 0.012\), \(p_1 = 0.051 \pm 0.002\), \(p_2 = 0.111 \pm 0.010\) and \(\lambda = 0.734 \pm 0.025\). The generation of light states with \(\rho_i > p_i\) is observed with charged excitons under a strong \(2\pi\)-pulse drive of the QD (see Methods). The state \(\rho_2^{\text{cat}}\) contains zero, one and two photons, with a quantum state purity of \(P = 0.870 \pm 0.024\) (Fig. 3c). Interestingly, the temporal profile of this photon state differs from standard mono-exponential decays obtained below \(\pi\)-pulse excitation, and instead displays a richer structure akin to previous theoretical predictions\(^n\) (see Supplementary Information). Moreover, this profile also includes other interesting features, such as a delayed revival, most probably related to a richer dynamics within the four-level structure of the charged exciton, and its complete understanding therefore requires further theoretical and experimental investigation. Note that the theoretical analysis for the \(2\pi\)-pulse drive considers the single-photon and two-photon components within the same mode in all degrees of freedom, including the temporal profile. Accordingly, it does not account for the effect of limited photon indistinguishability (\(M < 1\)) or the presence of residual laser, as observed in the measured lifetime shown in the Supplementary Information. This reported purity for the \(2\pi\)-pulse drive thus represents a lower bound for the photon-number purity alone.

This state, with \(p_i > p_i\), incidentally resembles other quantum states of interest. The obtained photon distribution \(\{p_n^{\text{cat}}\}\) presents a statistical fidelity \(F^{\text{cat}} = \sum_n p_n^{\text{cat}} / p_n^{\text{cat}}\) to \(\{p_n\}\), the probability distribution of an even ‘Schrödinger-cat’ state \(!|\alpha\rangle\rangle + |−\alpha\rangle\rangle\), where \(|\alpha\rangle\) is a coherent state, of \(F^{\text{cat}} = 0.974 \pm 0.016\) for a small cat state with \(|\alpha| = 0.5\). Thus, by simply driving a charged quantum dot with \(2\pi\) pulses, we are able to generate other photonic states that may find applications in coherent-state driven quantum computation\(^{46,50}\) and quantum metrology\(^{11}\).

Conclusions

Quantum states with a high degree of purity are essential in all quantum-enhanced technologies. Optical quantum technologies have so far exploited various degrees of freedom, such as time frequency, angular momentum or polarization\(^1\), but not the photon number due to the absence of suitable sources. Our work demonstrates that state-of-the-art semiconductor QD emitters not only provide high
purity in the frequency basis but also non-classical photon-number superpositions on demand. The generation of coherent superpositions of zero and one photon has been reproducibly observed for half a dozen devices, based either on neutral or charged exciton transitions, when exciting below the π pulse, and with high purity in the photon-number basis observed for both types of transition. Other non-classical states can also be generated by adjusting the excitation pulse duration and intensity. However, the generation of light with \( p_2 > p_1 \) is only observed when driving charged excitons with 2π pulses, and it is not observed with neutral excitons. Indeed, in a cross-polarization collection scheme, the observed neutral exciton signal is time-delayed by the fine-structure splitting, bypassing re-excitations during the same pulse.

We believe that the generation of quantum superpositions of photon numbers opens new exciting routes for optical quantum technologies. For example, we can now exploit the interference of these novel photonic states, potentially impacting the complexity of existing quantum-enhanced protocols, such as in quantum computing or quantum walks.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, statements of code and data availability and associated accession codes are available at https://doi.org/10.1038/s41566-019-0506-3.

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Author contributions
The experiments were conducted by J.C.L. and C.A. with help from P.H., C.M., H.O. and L.D.S. Data analysis was carried out by C.A. and J.C.L. The theoretical modelling was done by A.A., B.R., O.K., C.A. and J.C.L. The cavity devices were fabricated by A.H. and N.S. from samples grown by A.L., and the etching was done by I.S. The manuscript was written by J.C.L., C.A. and P.S. with input from all authors. The project was supervised by L.L., A.A., O.K. and P.S.

Competing interests
N.S. is co-founder, and P.S. is scientific advisor and co-founder, of the single-photon-source company Quandela.

Additional information
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Methods

Sample. The microcavity samples were grown by molecular beam epitaxy. A λ-GaAs cavity was surrounded by bottom and top mirrors composed of 30 and 20 pairs of GaAs/Al$_{0.9}$Ga$_{0.1}$As, respectively. The mirrors were gradually n- and p-doped to tune the QD transition through the confined Stark effect. The cavities were centred on the QDs using an in situ optical lithography technique$^{39}$. The sample was then etched and standard p-contacts were defined on a large frame ($300 \times 300 \mu m^2$) connected to the circular frame around the micropillar. A standard n-contact was defined on the sample back surface. A neutral exciton was coupled to the cavity mode for QD1. For optical measurements, the polarization of the laser was set so that the fine-structure splitting resulted in emission in crossed polarization$^{38}$. A positively charged exciton was coupled to the cavity mode for QD2, and in this case the circular polarization and optical transition rules naturally allowed us to obtain a signal in the crossed-polarization configuration. QD1 (QD2) was excited resonantly with linearly polarized 40 ps (15 ps) laser pulses at 925 nm. The pulse lengths were chosen to minimize the $g^{(2)}(0)$ values up to the $\pi$ pulse. A longer pulse was used for QD1 because the collection in crossed polarization was time-delayed by the slow polarization rotation induced by the exciton fine-structure splitting$^{38}$. Such a temporally long, and therefore spectrally narrow, pulse is easier to suppress in a crossed-polarization scheme. For the charged exciton, conversely, the spontaneous emission in crossed polarization was collected immediately upon excitation, so a shorter pulse length was required to obtain low $g^{(2)}(0)$ values.

Time-tagged correlation measurements. Simultaneous acquisition of single counts and double coincidences were recorded by measuring the photon count rate and photon event time tags in the output detectors (Si avalanche photodiodes) of the MZI, which were connected to a computer-controlled HydraHarp 400 autocorrelator. Under free evolution of the phase $\phi$ between the two arms of the MZI, the total acquisition time per point was set to $T_{acq}=310$ ms (810 ms) for the results described in Fig. 2 (Fig. 3), with an integration time for the photon time tags of $T_{TT}=200$ ms (500 ms). Given the relatively fast acquisition of experimental points, the phase $\phi$ remained approximately unchanged during each acquisition run. The measurement protocol for each data point was as follows: the Hydraharp autocorrelator read the laser clock signal (24.6700 ± 0.0026 ns), a period of time that served as a reference to determine the photon time tags of the detected events (accumulated during $T_{TT}$); consecutively, during the interval $T_{acq}-T_{TT}$, the count rates in the APDs were averaged and the phase $\phi$ eventually obtained (see Supplementary Information).

Data analysis. The outcome of the time-tagged measurements rendered the count rates and two-photon coincidences as a function of time (the total integration time was on the order of 10–15 min for a given pulse area and relative photon polarization in the MZI). From the oscillation of the single counts, an intensity-to-phase mapping was used to organize the phase-dependent two-photon coincidences as function of the relative phase $\phi$. We used the normalized intensity counts, for example $n_c$, to assign a corresponding $\phi$ value for each given acquisition time bin. For example, at a given time bin, the $n_c$ values that were the maximum, minimum or equal to $n_d$ were mapped to phases $\phi$ equal to 0, $\pi$ or $\pi/2$, respectively. See Supplementary Information for further explanations.

Data availability

The data that support the plots within this paper and other findings of this study are available from the corresponding author upon reasonable request.