Indistinguishable single photons with flexible electronic triggering

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A key ingredient for quantum photonic technologies is an on-demand source of indistinguishable single photons. State-of-the-art indistinguishable single-photon sources typically employ resonant excitation pulses with fixed repetition rates, creating a string of single photons with predetermined arrival times. However, in future applications, an independent electronic signal from a larger quantum circuit or network will trigger the generation of an indistinguishable photon. Further, operating the photon source up to the limit imposed by its lifetime is desirable. Here, we report on the application of a true on-demand approach in which we can electronically trigger the precise arrival time of a single photon as well as control the excitation pulse duration based on resonance fluorescence from a single InAs/GaAs quantum dot. We investigate in detail the effect of the finite duration of an excitation π pulse on the degree of photon antibunching. Finally, we demonstrate that highly indistinguishable single photons can be generated using this on-demand approach, enabling maximum flexibility for future applications. © 2016 Optical Society of America

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1. INTRODUCTION

Single photons remain prime candidates for realizing scalable schemes of quantum communication [1] and linear optical quantum computing [2,3]. The performance of such schemes relies critically on the indistinguishability of the single photons [4], in particular for key applications such as quantum repeaters [5] and boson sampling [6,7]. Of the various types of single-photon sources [8,9], semiconductor quantum dot (QD) systems are particularly promising for generating indistinguishable single photons because they offer a robust platform in which a single quantum system can be embedded within semiconductor devices and designed into bright single- and entangled-photon sources. The ideal single-photon source for quantum information processing (QIP) applications is one that generates a pure single-photon Fock state on demand, i.e., in response to an independent trigger signal from a user. Pulsed resonance fluorescence (RF) has been identified as the optimal way to deterministically generate high-quality photons with minimal dephasing. However, good-quality pulsed RF systems have so far utilized pulsed excitation generated by lasers with fixed repetition rates (∼80 MHz) [10–15]. While this type of triggering could be said to be deterministic, it is not on demand since a user in this case has limited control over the excitation pulse arrival time and duration.

Here, we apply a flexible scheme for pulsed RF that triggers the generation of highly indistinguishable single photons such that a true on-demand operation is achieved via real-time electronic control. Our system uses a gigahertz-bandwidth electro-optic modulator (EOM) to modulate the output of a tunable continuous-wave (CW) laser for resonant excitation of a QD emitting at ∼960 nm. In turn, the EOM is driven by a fast programmable electronic pulse-pattern generator (PPG). Such flexibility will greatly benefit the practical applications of single photons in quantum technologies.

Key performance measures for an on-demand single photon source include: the efficiency, defined as the probability of detecting a photon for a given electronic trigger; the purity, defined by the degree of antibunching as quantified by the second-order correlation function at zero delay; the degree of indistinguishability between individual photons as measured, e.g., by the Hong–Ou–Mandel (HOM)-type two-photon interference (TPI) visibility [16]; and crucially, the ability to determine or adjust, on demand, the timing and sequence of trigger pulses.

Considerable effort has been made toward realizing the on-demand triggering of single-photon generation by directly driving a QD electrically. Gigahertz-bandwidth electrical pulses (with pulse width $w > 270$ ps) have been used to rapidly modulate...
the QD emission in resonant or non-resonant excitation [17–19]. Unfortunately, the single-photon purity in such hybrid schemes is less than ideal.

Similar effects have been observed when using an EOM to generate optical trigger pulses for a single-photon source (e.g., Ref. [20], \(w = 500\) ps) where significant overlap between quantum dot RF pulses results in a quasi-CW stream of RF photons. EOM-generated optical pulses have been used for the direct detection of Rabi oscillations in QD excitons \((w = 2\) ns) [21], as well as fast triggering of single-photon generation with a large multi-photon contribution in the emission due to large trigger pulse widths \((w > 300\) ps) [22]. EOMs have also been applied for triggered photon generation from a QD using optical pulses with \(w \geq 400\) ps specifically applied to QD spin manipulation and quantum teleportation [23]. Efforts have also been made to synchronously modulate QD photoluminescence generated using pulsed optical pumping with the goal of waveform shaping and temporal matching [24], as well as improved single-photon generation by filtering out multi-photon events and the incoherent portion of the photon wave packets [25]. The uses of EOMs for the modulation of single-photon wave packets generated in pulsed mode by non-QD sources have also been demonstrated [26,27].

In all these works, on-demand operation and pure single-photon generation of the sources have been undermined by high background counts and the widths of the excitation pulses. We use an EOM to demonstrate narrower optical-excitation-pulse widths and low background counts in the on-demand single-photon emission from a QD, better highlighting the potential of the flexible triggering for high-quality indistinguishable single-photon generation. We also exploit the flexibility of our setup for a detailed experimental study of the effect of the finite duration of excitation \(\pi\) pulses on the degree of photon antibunching.

2. METHODS

A. Sample Details

Our experiments were performed on self-assembled InGaAs quantum dots embedded in a GaAs Schottky diode for deterministic charge-state control. A broadband planar cavity antenna is used to enhance the photon extraction efficiency [28]. The QDs are at an antinode of a fifth-order planar cavity on top of an Au layer that functions simultaneously as a cavity mirror and Schottky gate. The simulations predict a photon extraction efficiency of \(~\sim 27\%\) into the first objective lens from this device.

B. Resonance Fluorescence System

We perform pulsed RF measurements on both the neutral exciton \((X^0)\) and charged exciton states \((X^{-1})\) of a quantum dot. Our setup for triggering single-photon generation on demand is illustrated in Fig. 1(a). For RF, we use a cross-polarization technique in which orthogonally oriented linear polarizers are placed in the excitation and collection arms of a confocal microscope to suppress resonant-excitation-laser photons in the collected light [20], with extinction ratios of more than \(10^7\) in CW operation.

C. Pulsed Trigger Generation

We generate our optical excitation trigger signals using a programmable PPG that produces electronic pulses with widths of down to \(w = 100\) ps at up to \(3.35\) GHz (period \(T \approx 300\) ps). Notably, much faster pulses \((w < 30\) ps) can be achieved in the future with commercially available electronic pulse generators. The PPG drives a 20 Gb/s EOM, which in turn modulates the output of a resonant CW laser to obtain optical pulses that are practically identical to the driving electronic pulses with typical extinction ratios in excess of \(30\) dB. This extinction ratio is actively maintained by a modulator bias controller optoelectronic circuit through optical feedback. We are able to vary the pulse widths and repetition rates of the trigger pulses with high precision and also obtain optical pulses with user-defined bit-cycle data patterns.

D. Efficiencies

The efficiency of our microscope and detectors are as follows: the coupling of far-field radiation into a single-mode fiber: \(~\sim 31.4\%\); linear polarizer: \(~43\%\); beam splitter surfaces: \((96\%)^2\); single-photon avalanche diode at \(\lambda \sim 950\) nm: \(~\sim 30\%\). The combination gives \(~\sim 3.5\%\). The measured total efficiency of detecting a single photon per trigger pulse is \(~\sim 0.36\%\). Based on this, we determine the photon extraction efficiency from the sample into the first lens to be \(~\sim 10.4\%\).

3. RESULTS

Figure 1(a) illustrates our basic excitation and measurement setup. In Figs. 1(b) and 1(c), we respectively show time-resolved RF from the charged exciton states \(X^1\) and \(X^0\) following excitation with a \(\pi\) pulse \((w = 100\) ps), which gives exciton lifetimes of \(T^{-1}_{X^1} = 0.79 \pm 0.01\) ns and \(T^{-1}_{X^0} = 0.78 \pm 0.02\) ns. The \(V\)-type energy structure of \(X^0\) leads to quantum beats between the excited states (e.g., see Ref. [29]), which are directly detected here in the pulsed RF transient decay. The beat frequency corresponds to the fine-structure splitting (due to electron-hole exchange interaction) of \(\delta = 3.3\) GHz for this QD. In Fig. 1(d), we demonstrate the direct measurement of \(X^1\)- Rabi oscillations using 2 ns pulses from which we extract a dephasing time of \(T_2 = 1.66 \pm 0.18\) ns using the lifetime of \(T_1 = 0.79 \pm 0.01\) ns obtained from the measured \(X^1\)- decay with 100 ps pulses. This is consistent with the case of no pure dephasing where \(T_2 = 2T_1\), confirming the absence of excitation-induced dephasing effects [30,31]. The first peak in the RF counts corresponds to a pulse area of \(\pi\). We confirm the \(\pi\)-pulse area/power both using the direct measurement and by conventional methods (e.g., as used in Ref. [10]).

A. Antibunching and Efficiency

For our main autocorrelation measurements, we excite the quantum dot with 100 ps \(\pi\) pulses. Figure 2(a) shows a schematic of the Hanbury Brown and Twiss-type setup used in our antibunching measurements. In what follows, while we will use \(g^2(t)\) to represent the autocorrelation function of the continuous time delay \(\tau\), \(G^2(\tau)\) denotes the pulsed-mode autocorrelation function of the discretized time delay \(\tau = nT\) obtained by integrating the \(n\)-th pulse in \(g^2(t)\), where \(T = 1/f\) is the pulse period. In Fig. 2(b), we demonstrate antibunching at various trigger frequencies, as seen in the intensity-correlation histograms for the RF emission from the QD under pulsed excitation. Pulsed second-order correlations at zero delay \(G^2(0)\) are calculated by integrating photon counts in the zero-time-delay peak and dividing by the average of the adjacent peaks over a range of \(~\sim 650\) ns around the time-zero peak, with standard deviations obtained.
Fig. 1. (a) Flexibly triggered generation of resonance fluorescence from a quantum dot. We modulate the CW laser output using a 20 Gb/s EOM driven by a PPG capable of custom pulse patterns up to a frequency of $f = 3.35$ GHz. A modulator bias controller optoelectronic circuit maintains the high extinction ratio of the excitation pulses at $>30$ dB using a dual feedback system for increased dynamic range. BS, beam splitter; PC, polarization controller; VOA, variable optical attenuator; LP, linear polarizer; SPAD, single-photon avalanche diode. (b) and (c) Time-resolved QD resonance fluorescence under 100 ps $\pi$-pulse excitation. We overlay pulsed RF on a real-time measurement of the 100 ps excitation pulse (with spectral FWHM $\sim 5.4 \mu$eV, see Supplement 1) obtained by tapering off some of the power from the EOM output [see (a)]. A fit of a single exponential function to the exciton decay yields lifetimes of $T_X^{-1} = 0.79(1)$ ns and $T_X^{0} = 0.78(2)$ ns for $X^{-1}$ and $X^{0}$, respectively. The $V$-type energy structure of $X^{0}$ leads to quantum beats between excited states, which are directly detected here in the pulsed RF transient decay. (d) Direct observation of Rabi oscillations in the charged exciton. A fit of the theoretical excited state population (see Supplement 1) to the Rabi oscillations gives a dephasing time $T_2 = (2.1 \pm 0.2) T_1$.

Fig. 2. Pulsed antibunching of on-demand triggered resonance-fluorescence photons. (a) Measurement setup. (b) Demonstration of flexible triggering of single-photon generation with examples at various frequencies. All measurements have a 180 s integration time. (c) and (d) show zoomed-in views of the time-zero peaks, revealing ideal antibunching smeared out by jitter in our detection system (FWHM $\sim 150$ ps). The data points represent raw experimental data, while the solid colored ($g^2(0) \approx 0.05$) and black ($g^2(0) = 0.0$) lines, respectively, represent the results of quantum numerical simulation of the master equation (see Section SII of Supplement 1 for details) with and without convolution with the instrument response function of our detection system (FWHM $\sim 150$ ps). The pulsed antibunching is limited by the effect of the finite width of our excitation 100 ps pulses (the limit of our pulse generator) giving $G_{exp}^2(0) \approx 0.1$ and $g_{exp}^2(0) \approx 0.05$. (c) $G^2(0)$ as a function excitation pulse width under $\pi$-pulse excitation. Measurements were performed on both neutral and charged exciton states. The solid lines are linear fits to the experimental data.
from propagated Poissonian counting statistics of the raw counts. With 100 ps π pulses, we obtain the raw experimental values of \( G^2(0) \sim 0.1 \) and \( g^2(0) \sim 0.05 \), as shown in Figs. 2(c)–2(e). An increase in pulse widths leads to worse pulsed antibunching \( G^2(0) \) [Fig. 2(e)], while the \( g^2(0) \) values are unaffected.

We demonstrate the flexibility of the system and how it may be exploited to, e.g., maximize single-photon rates by performing autocorrelation measurements at varying repetition rates of 20–160 MHz and detect up to \( \sim 0.45 \) MHz of single-photon counts (see Fig. 3). Also shown are the detected counts rates at saturation in the CW mode for each charge state. Peak coincidence counts of up to 5.5 K are measured at 160 MHz with a 256 ps time bin size in 180 s acquisitions. Beyond \( \sim 160 \) MHz, the pulses in the RF autocorrelation function begin to overlap. This limit is imposed by the exciton lifetime. Single-photon count rates are obtained using the emission probability of more than one photon in a pulse, as obtained from the corresponding values of \( G^2(0) \). From the count rates, we calculate the overall efficiency, e.g., of the master equation for both pulse, as obtained from the corresponding values of \( g^2(0) \) at 160 MHz with a 256 ps time bin size (see Fig. 3). Also shown are the detected counts rates at saturation in the CW mode for each charge state. Peak coincidence counts of up to 5.5 K are measured at 160 MHz with a 256 ps time bin size in 180 s acquisitions. Beyond \( \sim 160 \) MHz, the pulses in the RF autocorrelation function begin to overlap. This limit is imposed by the exciton lifetime. Single-photon count rates are obtained using the emission probability of more than one photon in a pulse, as obtained from the corresponding values of \( G^2(0) \).

To reveal the nature of the non-ideal raw antibunching measured in our pulsed experiments and to verify the true quality of our single-photon source, we perform high timing resolution ( jitter \( \sim 150 \) ps) measurements of the intensity autocorrelation. Figures 2(c) and 2(d) show zoomed-in views of the small time-zero peaks for \( X^0 \) and \( X^1 \), which both reveal characteristic central dips. At zero delay, we see clear antibunching within the small peak with a vanishing raw multiphoton probability of \( g^2(0) = 0.05 \). To provide further insight, we use numerical simulations of the master equation for both \( X^0 \) and \( X^1 \) (at a magnetic field of \( B_{\text{sat}} = 0 \)) as a \( V \)-type atomic system and a two-level system, respectively (see Section SII of the Supplement 1 for details). The small peaks surrounding \( \tau = 0 \) also manifest in the simulation results and are in good agreement with the experimental data, as shown in Figs. 2(c) and 2(d). The underlying mechanism of this non-ideality is a small probability to re-excite the system (following a first-photon emission event) within the pulse duration. The re-excitation probability increases with the pulse width, as confirmed in the simulation and experimentally [see Fig. 2(e)]. Importantly, the value of \( g^2(0) \) is always zero at the middle of the time-zero peak, indicating that arbitrarily low \( g^2(0) \) values can be achieved with shorter excitation pulses. Taking the instrument response function of our detection system into account, we estimate perfect antibunching \( (g^2(0) = 0) \). We conclude that although more than one photon may be emitted during the 100-ps-long excitation pulse with a small probability, these photons are not emitted at the same time.

B. Pulsed Two-Photon Interference

For TPI measurements, we send the QD photons into a HOM-type setup [see Fig. 4(a)] that consists of an unbalanced Mach–Zehnder (MZ) interferometer with a delay of \( \Delta t = 49.70 \) ns and polarization control in each arm to enable measurements with parallel (||) and orthogonal (⊥) polarizations of interfering photons. The beam splitters in the MZ setup have nearly perfect 50:50 splitting ratios. We filter out the zero-phonon line from the most of the phonon sideband using a grating-based spectral filter (bandwidth \( \Delta f = 12 \) GHz and efficiency \( \eta = 22\% \)).

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To be precise, the repetition period of the pulses to \( \Delta t \) [see Fig. 4(b)] to obtain pulsed autocorrelation at a relative delay \( T - \Delta t = 0 \), shown in Figs. 4(c) and 4(d). The TPI visibility is defined as \( \nu = (G^2(0) - g^2(0))/G^2(0) \). For \( X^0 \) and \( X^1 \), we measure the raw visibilities of \( \nu = 0.76 \pm 0.06 \) and 0.28 ± 0.03, respectively. The raw indistinguishability of the \( X^0 \) photons is limited primarily by the multiphoton probability of \( G^2(0) = 0.10 \pm 0.01 \), which is in turn limited by the excitation pulse width as described above. When this is corrected for (by using \( G^2(0) = G^2(0) - G^2(0) \)), we obtain TPI visibilities of \( \nu = 0.96 \pm 0.06 \) and 0.47 ± 0.03, respectively, for \( X^0 \) and \( X^1 \) without accounting for any other experimental imperfections. The reduced visibility of \( X^1 \) (\( B_{\text{sat}} = 0 \) T) is understood to be due to detuned Raman-scattered photons, which are distinguishable from both the elastic and incoherent components of the resonance fluorescence due to nuclear spin fluctuations (further details are provided in Ref. [32]). We stress that the Raman-scattered photons result in a total linewidth of less than 1 GHz, which is not filtered out by the 12 GHz-bandwidth spectral filter.

Fig. 3. Count rates as a function of trigger pulse frequency. Raw experimental count rates on the detector are plotted for both \( X^0 \) and \( X^1 \), as well as single-photon count rates, which are calculated from corresponding multiphoton probabilities \( \{G^2(0)\}\). CW saturation counts are also shown for comparison.

4. DISCUSSION

For on-demand single-photon sources to underpin scalable and efficient linear-optical quantum computing and networking, stringent criteria must be satisfied [33,34]. Our experimental results provide insight into the prospect of realizing the \( G^2(0) \) requirements using resonance fluorescence-generated single photons. A crucial result is the effect of the pulse width relative to \( T_1 \) on \( G^2(0) \). Typically, Purcell enhancement is considered desirable to reduce the impact of dephasing mechanisms [35–37] and enable increased clock rates. However, in pulsed RF, a faster \( T_1 \) also increases the probability for re-excitation given a certain excitation pulse width. We illustrate this trade-off using a numerical simulation for \( G^2(0) \) as a function of the pulse width (Gaussian profile) for \( T_1 = 250 \) ps and 800 ps (Fig. 5). We see that in both cases, vanishing \( G^2(0) \) can be obtained for ultra-short
pulse widths, but practically, the minimization of $G_2(0)$ is best achieved with larger $T_1$ values. This is important for prospective applications (such as linear-optical QIP) of single photons generated using pulsed resonance fluorescence.

We have demonstrated flexible electronic triggering of on-demand single indistinguishable photons. This system offers several intriguing advantages for future applications. Whereas ultra-short excitation pulses lead to excitation-induced dephasing (EID) [31], coherent control with longer pulse durations is expected to minimize EID [38,39]. Hence, for some coherent control and read-out schemes, the flexibility of electronically tunable pulse durations is likely to be attractive. Another advantage of this approach is the possibility of specifically tailoring the pump pulses for quantum control processes such as stimulated Raman adiabatic passage [40] in quantum dots exhibiting spin-Lambda systems [41,42]. Finally, we note that the flexible technique presented here enables an excitation repetition rate up to the limit of that imposed by $T_1$, offering a significant boost in count rates for real applications. While overall system efficiencies need to be improved to realize an ideal single-photon source, recent developments in QIP protocols have made efficiency requirements considerably less stringent (e.g., in Ref. [33], efficient linear optical quantum computation is possible with an overall efficiency of 2/3), even as high-quality indistinguishability, antibunching, and brightness are now simultaneously being achieved (e.g., see Refs. [13–15]). The approach we demonstrate here is an important step toward combining these key performance features with true on-demand operation.

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See Supplement 1 for supporting content.
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